Towards Multi-class Object Detection in Unconstrained Remote Sensing Imagery

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\begin{abstract}
Automatic multi-class object detection in remote sensing images in unconstrained scenarios is of high interest for several applications including traffic monitoring and disaster management. The huge variation in object scale, orientation, category, and complex backgrounds, as well as the different camera sensors pose great challenges for current algorithms. In this work, we propose a new method consisting of a novel joint image cascade and feature pyramid network with multi-size convolution kernels to extract multi-scale strong and weak semantic features. These features are fed into rotation-based region proposal and region of interest networks to produce object detections. Finally, rotational non-maximum suppression is applied to remove redundant detections. During training, we minimize joint horizontal and oriented bounding box loss functions, as well as a novel loss that enforces oriented boxes to be rectangular. Our method achieves 68.16\% mAP on horizontal and 72.45\% mAP on oriented bounding box detection tasks on the challenging DOTA dataset, outperforming all published methods by a large margin (+6\% and +12\% absolute improvement, respectively). Furthermore, it generalizes to two other datasets, NWPU VHR-10 and UCAS-AOD, and achieves competitive results with the baselines even when trained on DOTA. Our method can be deployed in multi-class object detection applications, regardless of the image and object scales and orientations, making it a great choice for unconstrained aerial and satellite imagery.

\textbf{Keywords:} Object detection \cdot Remote sensing \cdot CNN.
\end{abstract}

\section{Introduction}

The recent advances in remote sensing (RS) technologies have eased the acquisition of very high-resolution multi-spectral satellite and aerial images. Automatic RS data analysis can provide an insightful understanding over large areas in a short time. In this analysis, multi-class object detection (\textit{e.g.}, vehicles, ships, airplanes, etc.) plays a major role. It is a key component of many applications such as traffic monitoring, parking lot utilization, disaster management, urban management, search and rescue missions, maritime traffic monitoring and so on.
Object detection in RS images is a big challenge as the images can be acquired with different modalities (e.g., panchromatic, multi- and hyper-spectral, and Radar) with a wide range of ground sampling distance (GSD) e.g., from 10 cm to 30 m. Furthermore, the objects can largely vary in scale, size, and orientation.

In recent years, deep learning methods have achieved promising object detection results for ground imagery and outperformed traditional methods. Among them, deep convolutional neural networks (DCNNs) have been widely used [10, 13, 26]. In the RS domain, newly introduced large-scale multi-class image datasets such as DOTA [30] have provided the opportunity to leverage the applications of deep learning methods. The majority of current deep learning-based methods detect objects based on horizontal bounding boxes (HBBs), which are appropriate for ground-level images. However, in the RS scenarios, objects can be arbitrarily oriented. Therefore, utilizing oriented bounding boxes (OBBs) is highly recommended, especially when multiple objects are located tightly close to each other (e.g., cars in parking lots).

Region-based convolutional neural networks (RCNNs) such as (Fast(er))-RCNN [8, 24, 21] and Mask-RCNN [9] have achieved state-of-the-art object detection results in large-scale ground imagery datasets [6, 15]. Fast-RCNN [24] improves the detection accuracy of RCNN [8] by using a multi-task loss function for the simultaneous region proposal regression and classification tasks. As an improvement, Faster-RCNN integrates an end-to-end trainable network, called region proposal network (RPN), to learn the region proposals for increasing the localization accuracy of Fast-RCNN. To further improve Faster-RCNN, one could perform multi-scale training and testing to learn feature maps in multiple levels; however, this will increase the memory usage and inference time.

Another alternative is image or feature pyramids [7, 12, 14, 20, 21, 31]. Recently, Lin et al. [14] proposed the feature pyramid network (FPN) which extracts feature maps through a feature pyramid, thus facilitating object detection in different scales, at a marginal extra cost. Although joint image and feature pyramids may further improve results, this is avoided due to its computation cost.

Object detection in RS images has been investigated by a number of works in the recent years. The majority of the proposed algorithms focus on object detection with a small number of classes and a limited range of GSDs. Liu and Mattyus [16] proposed histogram of oriented gradients (HOG) features and the AdaBoost method for feature classification to detect multi-class oriented vehicles. Although this approach achieves a fast inference time, it does not have high detection accuracy as it lacks high-level feature extraction. Sommer et al. [27] and Tang et al. [29] proposed RCNN-based methods using hard-negative mining together with concatenated and deconvolutional feature maps. They showed that these methods achieve high accuracies in single-class vehicle detection in aerial images for HBBs task. Liu et al. [17] proposed rotated region proposals to predict object orientation using single shot detector (SSD) [18] improving the localization of the OBBs task. Yang et al. [32] improved [17] by integrating FPNs.

In this paper, we focus on improving the object localization of region-based methods applied to aerial and satellite images. We propose a new end-to-end
CNN to address the aforementioned challenges of multi-class object detection in RS images. The proposed method is able to handle images with a wide range of scales, aspect ratios, GSDs, and complex backgrounds. In addition, our proposed method achieves accurate object localization by using OBBs. More specifically, the method is composed of the following consecutive modules: image cascade network (ICN), deformable inception network (DIN), FPN, multi-scale rotational region-proposal network (R-RPN), multi-scale rotational region of interest network (R-ROI), and rotational non-maximum suppression (R-NMS). The main contributions of our work are the following:

- We propose a new joint image cascade and feature pyramid network (ICN and FPN) which allows extracting information on a wide range of scales and significantly improves the detection results.
- We design a DIN module as a domain adaptation module for adapting the pre-trained networks to the RS domain using deformable convolutions and multi-size convolution kernels.
- We propose a new loss function to enforce the detection coordinates, forming quadrilaterals, to shape rectangles by constraining the angles between the edges to be 90 degrees. This augments object localization.
- We achieve significant improvements on three challenging datasets in comparison with the state of the art.

In addition, we employ rotational region proposals to capture object locations more accurately in RS images. Finally, in order to select the best localized regions and to remove redundant detections, we apply R-NMS which is the rotational variant of the conventional NMS. Furthermore, we initialize anchor sizes in R-RPNs with clustered data from rotated ground truth bounding boxes proposed by Redmon and Farhadi [22] rather than manual initialization used in Faster-RCNN. In order to evaluate the proposed method, we applied it to the DOTA [30] dataset, a recent large-scale satellite and aerial image dataset, as well as the UCAS-AOD and NWPU VHR-10 datasets. Results show that the proposed method achieves a significantly higher accuracy in comparison with state-of-the-art object detection methods.

2 Proposed Method

Figure[1] gives a high-level overview of our joint horizontal and oriented bounding box prediction pipeline for multi-class object detection. Given an input image, combined image cascade and feature pyramid networks (ICN and FPN) extract rich semantic feature maps tuned for objects of substantially varying sizes. Following the feature extraction, a R-RPN returns category-agnostic rotated regions, which are then classified and regressed to bounding-box locations with a R-ROI. During training, we minimize a multi-task loss both for R-RPN and R-ROI. To obtain rectangular predictions, we further refine the output quadrilaterals by computing their minimum bounding rectangles. Finally, R-NMS is applied as a post-processing.
2.1 Image Cascade, Feature Pyramid, and Deformable Inception Subnetworks

In order to extract strong semantic information from different scales, this work aims at leveraging the pyramidal feature hierarchy of convolutional neural networks (CNNs). Until recently, feature extraction was typically performed on a single scale [23]. Lately, however, multi-scale approaches became feasible through FPN [14]. As argued in [14], the use of pyramids both at the image and the feature level is computationally prohibitive. Nevertheless, here we show that by an appropriate weight sharing, the combination of ICN (Figure 2) and FPN (Figure 3) becomes feasible and outputs proportionally-sized features at different levels/scales in a fully-convolutional manner. This pipeline is independent of the backbone CNN (e.g., AlexNet [13], VGG [26], or ResNet [10]). Here, we use ResNet [10]. In the ICN, as illustrated in Figure 2 we use ResNet to compute a feature hierarchy \( C_1, C_2, C_3, C_4, C_5 \), which correspond to the outputs of the residual blocks: conv1, conv2, conv3, conv4, and conv5 (blue boxes in Figure 2). The pixel strides for different residual boxes are 2, 4, 8, 16, and 32 pixels with respect to the input image.

To build our image cascade network, we resize the input image by bilinear interpolation to obtain four scaled versions \( (1.5 \times 1, 1 \times, 0.75 \times, 0.5 \times) \) and extract the feature hierarchy using ResNet subnetworks. For example, while all five residual blocks are used for the upsampled input \( (1.5 \times) \), for the half-resolution version \( (0.5 \times) \), only \( C_4 \) and \( C_5 \) are used. The cascade network is thus composed of different subnetworks of the ResNet sharing their weights with each other. Therefore, apart from resizing the input image, this step does not add further computation costs with respect to the single resolution baseline. ICN allows combining the low-level semantic features form higher resolutions (used for detecting small objects) with the high-level semantic features from low resolutions (used for detecting large objects). This helps the network to handle RS images with a wide range of GSD. A similar definition of ICN was proposed for real-time seman-
Fig. 2: Illustration of the Image Cascade Network (ICN). Input images are first up- and down-sampled. Then they are fed into different CNN cascade levels.

tic segmentation in [33], but without taking into account different scales in the feature domain and using a cascaded label for each level to compensate for the sub-sampling. Such a cascaded label is more suitable for semantic segmentation.

FPNs [14] allow extracting features at different scales by combining the semantically strong features (from the top of the pyramid) with the semantically weaker ones (from the bottom) via a top-down pathway and lateral connections (cf. Figure 3). The original bottom-up pathway of FPN (i.e., the feed-forward computation of the backbone CNN) is here replaced with the feature hierarchy extraction of ICN, more specifically with the output of their residual blocks $C_i$, $i \in \{1, 2, 3, 4, 5\}$. The top-down pathway upsamples coarse-resolution feature maps ($M_i$) by a factor of 2 and merges them with the corresponding bottom-up maps $C_{i-1}$ (i.e., the lateral connections). The final set of feature maps $P_i$, $i \in \{1, 2, 3, 4, 5\}$, is obtained by appending 3 × 3 convolutions to $M_i$ to reduce the aliasing effect of upsampling. We refer the reader to the work of Lin et al. [14] for more details on FPNs. In the original FPN, the output of each $C_i$ goes through a 1 × 1 convolution to reduce the number of feature maps in $M_i$. Here, we replace the 1 × 1 convolution with a DIN (Deformable Inception Network, cf. Figure 3) to enhance the localization properties of CNNs, especially for small objects which are ubiquitous in RS datasets. Although Inception modules [28] have shown promising results in various tasks such as object recognition, their effectiveness for detection has not been extensively studied. While most current state-of-the-art methods, such as Faster-RCNN, R-FCN [3], YOLOv3 [22], and SSD [18], focus on increasing the network depth, the benefit of Inception blocks lies in capturing details at varied scales which is highly desirable for RS imagery.

Deformable networks aim at overcoming the limitations of CNNs in modeling geometric transformations due to their fixed-size convolution kernels. When applying the models pretrained on ground imagery (such as our ResNet backbone)
to RS images, the parameters of traditional convolution layers cannot adapt effectively to the new views of objects leading to degradations in localization performance. Using deformable convolutions in DIN helps accommodating such geometric transformations \cite{1}. Furthermore, the offset regression property of deformable convolution layers helps localizing the objects even outside the kernel range. Here, we train the added offset layer from scratch to let the network adjust to the new domain. $1 \times 1$ convolution layers reduce dimensions by half for the next deformable convolution (def-conv) layers. The channel input to DIN is divided equally among the four DIN branches. In our experiments, we did not observe an improvement by using $5 \times 5$ def-conv layers, hence the use of $3 \times 3$ layers.

2.2 Rotation Region Proposal Network (R-RPN)

The output of each $P_i$ block in the FPN module is processed by multi-scale rotated region proposal networks (R-RPN) in order to provide rotated proposals, inspired by \cite{19}. More precisely, we modify RPN to propose rotated regions with 0, 45, 90, and 135 degrees rotation, not differentiating between the front and back of objects. For initializing the anchors, we cluster the scales and aspect ratios using K-means++ with the intersection over union (IoU) distance metric \cite{22}. We assign anchors with four different orientations to each level, $P_2$ through $P_6$ \cite{19}. As in the original RPN, the output feature maps of FPN go through a $3 \times 3$ convolutional layer, followed by two parallel $1 \times 1$ fully-connected layers: an objectness classification layer ($obj$) and a box-regression layer ($reg$) (cf. Figure 1). For training, we assign labels to the anchors based on their IoUs with $3\ P_6$ is a stride 2 sub-sampling of $P_5$ used to propose regions for large objects. $P_1$ is not computed due to its large memory footprint.
the ground-truth bounding boxes. In contrast to the traditional RPN, we use the smooth $l_1$ loss to regress the four corners $(x_i, y_i)$, $i \in \{1, 2, 3, 4\}$, of the OBB instead of the center point $(x, y)$, and size $(w$ and $h)$ of the HBB. In this case, $(x_1, y_1)$ indicates the front of objects which allows to infer their orientations. As in Faster-RCNN, we minimize the multi-task loss

$$L\left(\{p_i\}, \{t_i\}\right) = \frac{1}{N_{\text{obj}}} \sum_i L_{\text{obj}}(p_i, p_i^*) + \lambda \frac{1}{N_{\text{reg}}} \sum_i p_i^* L_{\text{reg}}(t_i, t_i^*) \quad (1)$$

where, for an anchor $i$ in a mini-batch, $p_i$ is its predicted probability of being an object and $p_i^*$ is its ground-truth binary label. For classification (object/not-object), the log-loss $L_{\text{obj}}(p_i, p_i^*) = -p_i^* \log p_i$ is used, while we employ the smooth $l_1$ loss $L_{\text{reg}}(t_i, t_i^*) = l_{\text{smooth}}(t_i - t_i^*)$ with $l_{\text{smooth}}(x) = \begin{cases} 0.5 x^2 & \text{if } |x| < 1 \\ |x| - 0.5 & \text{otherwise} \end{cases}$

for the bounding box regression. Here,

$$t_{xi} = (x_i - x_{i,a})/w_a, \quad t_{yi} = (y_i - y_{i,a})/h_a \quad (3)$$

$$t_{xi}^* = (x_i^* - x_{i,a})/w_a, \quad t_{yi}^* = (y_i^* - y_{i,a})/h_a \quad (4)$$

are the four parameterized coordinates of the predicted and ground-truth anchors with $x_i, x_{i,a}$, and $x_i^*$ denoting the predicted, anchor, and ground-truth, respectively (the same goes for $y$); and $w_a$ and $h_a$ are width and height of the anchor. $N_{\text{obj}}$ and $N_{\text{reg}}$ are normalizing hyper-parameters (the mini-batch size and number of anchor locations); and $\lambda$ is the balancing hyper-parameter between the two losses which is set to 10.

### 2.3 Rotated Region of Interest Network (R-ROI)

Similar to [14], we use a multi-scale ROI pooling layer to process the regions proposed by R-RPN. Because the generated proposals are rotated, we rotate them to be axis-aligned. The resulting fixed-length feature vectors are fed into sequential fully-connected (fc) layers, and are finally sent through four sibling fc layers, which – for each object proposal – output the class prediction, refined HBB and OBB positions, as well as the angles of OBBs.

As seen for R-RPNs, OBBs are not restricted to be rectangular: R-RPN predicts the four corners of quadrilaterals without any constraint on the corners or edges. However, we observed that annotators tend to label rotated objects in RS images with quadrilaterals that are close to rotated rectangles. In order to enforce a rectangular shape of OBBs, we propose a new loss that considers the angles between adjacent edges, i.e., we penalize angles that are not $90^\circ$.

Let us consider $P_{ij}$ a quadrilateral side connecting the corners $i$ to $j$, where $i, j \in \{1, 2, 3, 4\}$ and $i \neq j$. Then, using the cosine rule, we calculate the angle between adjacent sides (e.g., $\theta_1$ between $P_{12}$ and $P_{13}$) as:

$$\theta_1 = \arccos(\frac{|\|P_{12}\|^2 + \|P_{13}\|^2 - \|P_{23}\|^2|}{2 \ast |P_{12}| \ast |P_{13}|}) \quad (5)$$
where $|P_{ij}|$ is the length of the side $P_{ij}$. There are multiple ways to constrain $\theta_i, l \in \{1, 2, 3\}$ to be right angles. (Note that $\theta_4$ can be computed from the other three angles). We experimented with the following three angle-losses:

\[
\text{Tangent L1 : } L_{\text{angle-OBB}}(\theta) = \sum_{l=1}^{3} (|\tan(\theta_l - 90)|)
\]

\[
\text{Smooth L1 : } L_{\text{angle-OBB}}(\theta) = \sum_{l=1}^{3} \text{smooth}_L1(|\theta_l - 90|)
\]

\[
L_2 : L_{\text{angle-OBB}}(\theta) = \sum_{l=1}^{3} \|(|\theta_l - 90)|^2.
\]

Our final loss function is a multi-task loss composed of four losses that simultaneously predict the object category ($L_{\text{cls}}$), regress both HBB and OBB coordinates ($L_{\text{loc-HBB}}$ and $L_{\text{loc-OBB}}$), and enforce OBBs to be rectangular ($L_{\text{angle-OBB}}$):

\[
L(p, u, t^u, v) = L_{\text{cls}}(p, u) + \lambda[u \geq 1]L_{\text{loc-HBB}}(t^u, v) + \lambda[u \geq 1]L_{\text{loc-OBB}}(t^u, v) + \lambda[u \geq 1]L_{\text{angle-OBB}}(\theta)
\]

where $L_{\text{cls}}(p, u) = -u \log p$ and $L_{\text{loc-OBB}}(t^u, v)$ is defined similar to $L_{\text{reg}}$ as in R-RPN above. $u$ is the true class and $p$ is the discrete probability distribution for the predicted classes, defined over $K + 1$ categories as $p = (p_0, ..., p_K)$ in which “1” is for the background category. $t^u = (t^u_x, t^u_y)$ is the predicted OBB regression offset for class $u$ and $v = (v_{xi}, v_{yi})$ is the true OBB ($i \in \{1, 2, 3, 4\}$). $L_{\text{loc-HBB}}(t^u, v)$ is defined similar to $L_{\text{reg}}$ in Faster-RCNN in which instead of OBB coordinates, $\{x_{min}, y_{min}, w, h\}$ (the upper-left coordinates, width and height) of $t^u$ and $v$ for the corresponding HBB coordinates are utilized. In case the object is classified as background, $[u \geq 1]$ ignores the offset regression. The balancing hyper-parameter $\lambda$ is set to 1. To obtain the final detections, we compute the minimum bounding rectangles of the predicted quadrilaterals. As the final post-processing, we apply R-NMS in which the overlap between rotated detections is computed to select the best localized regions and to remove redundant regions.

3 Experiments and Discussion

In this section, we present and discuss the evaluation results of the proposed method on three RS image datasets. All experiments were conducted using NVIDIA Titan X GPUs. The backbone network’s weights were initialized using the ResNet-50/101 and ResNeXt-101 models pretrained on ImageNet [5]. Images were preprocessed as described in baseline [30]. Furthermore, the learning rate was 0.0005 for 60 epochs with the batch size of 1 using flipped images as the data augmentation. Additionally, during training, we applied online hard example mining (OHEM) [25] to reduce false positives and we use Soft-NMS [1] as a more accurate non-maximum suppression approach only for the HBB benchmark.
3.1 Datasets

The experiments were conducted on the DOTA [30], UCAS-AOD [34], and NWPU VHR-10 [2] datasets all have multi-class object annotations. **DOTA** is the largest and most diverse published dataset for multi-class object detection in aerial and satellite images. It contains 2,806 images from different camera sensors, GSDs (10 cm to 1 m), and sizes to reflect real-world scenarios and decrease the dataset bias. The images are mainly acquired from Google Earth, and the rest from the JL-1 and GF-2 satellites of the China Center for Resources Satellite Data and Application. Image sizes vary from 288 to 8,115 pixels in width, and from 211 to 13,383 pixels in height. There are 15 object categories: plane, baseball diamond (BD), bridge, ground field track (GTF), small vehicle (SV), large vehicle (LV), tennis court (TC), basketball court (BC), storage tank (SC), soccer ball field (SBF), roundabout (RA), swimming pool (SP), helicopter (HC), and harbor. DOTA is split into training (1/2), validation (1/6), and test (1/3) sets.

**UCAS-AOD** contains 1,510 satellite images (≈ 700 × 1300 px) with 14,595 objects annotated by OBBs for two categories: vehicles and planes. The dataset was randomly split into 1,110 training and 400 testing images.

**NWPU VHR-10** contains 800 satellite images (≈ 500 × 1000 px) with 3,651 objects were annotated with HBBs. There are 10 object categories: plane, ship, storage tank, baseball diamond, tennis court, basketball court, ground track field, harbor, bridge, and small vehicle. For training, we used non-rotated RPN and **region of interest (ROI)** networks only for the HBBs detection task.

3.2 Evaluation

In order to assess the accuracy of our detection and the quality of region proposals, we adapted the same **mean average precision (mAP)** and **average recall (AR)** calculations as for DOTA [30]. We conducted ablation experiments on the validation set of DOTA. Furthermore, we compare our method to the ones in [30] for HBB and OBB prediction tasks as well as Yang et al. [32] for OBB task based on the test set whose ground-truth labels are undisclosed. The results reported here were obtained by submitting our predictions to the official DOTA evaluation server[^4]. We used 0.1 threshold for R-NMS and 0.3 for Soft-NMS.

**The impact of ICN:** From Table 1 shows the evaluation results of ICN. According to the table, adding OHEM to ResNet-50 improved the accuracy by a narrow margin. Using a deeper network such as ResNet-101 further improved the accuracy. As a next step, adding a 1.5× cascade level increased mAP by around 2% indicating that the up-sampled input can have a significant impact. Based on this, we added smaller cascade levels such as 0.75× and 0.5×, which however, increased the accuracy to a lesser extent. This could be due to the fact that the majority of objects within this dataset are small, so reducing resolution is not always optimal. Further increasing the cascade levels (e.g., 1.75× and 2×)

[^4]: http://captain.whu.edu.cn/DOTAweb/evaluation.html
Table 1: Evaluation of (1) the impact of ICN with different cascade levels, (2) the effect of the backbone network (ResNet50/101, ResNeXt101), and (3) the influence of the number of proposals for the OBB prediction task. The models were trained on the DOTA training set and results are on the validation set.

| Cascade level | Proposals | Backbone      | OHEM | mAP (%) |
|---------------|-----------|---------------|------|---------|
|               |           |               |      |         |
| 1             | 300       | ResNet-50     | —    | 63.35   |
| 1             | 300       | ResNet-50     | ✓    | 64.61   |
| 1             | 300       | ResNet-101    | ✓    | 65.37   |
| [1.5, 1]      | 300       | ResNet-101    | ✓    | 67.32   |
| [1.5, 1, 0.75] | 300       | ResNet-101    | ✓    | 68.06   |
| [1.5, 1, 0.75, 0.5] | 300       | ResNet-101    | ✓    | 68.17   |
| [1.5, 1, 0.75, 0.5] | 300       | ResNeXt-101   | ✓    | 68.09   |
| [1.5, 1, 0.75, 0.5] | 2000      | ResNet-101    | ✓    | **68.29** |
| [1.75, 1.5, 1, 0.75] | 2000      | ResNet-101    | ✓    | 67.36   |
| [2, 1.5, 1.5, 1, 0.75] | 2000      | ResNet-101    | ✓    | 66.86   |

degraded the accuracy, which is due to the lack of annotations for very small objects such as small vehicles. We argue that extracting ResNet features on upsampled images \((1.5\times)\) is beneficial for the small objects in the DOTA dataset, whereas doing this on the downsampled input \((0.75\times, 0.5\times)\) brings smaller improvements because of the lower number of large objects in the dataset. We observed that replacing ResNet-101 with ResNeXt-101 causes a small drop in accuracy which could be due to the shallower architecture of ResNeXt-101. Results indicated that using a higher number of proposals (2000) increases the accuracy to a small degree, which however came with an increased computation cost; thus, we considered 300 proposals for the rest of our experiments.

**The impact of DIN:** From Table 2 we see that replacing the \(1\times 1\) convolution after the residual blocks \(C_i\) by DIN can augment mAP by more than 2%. More specifically, using DIN after lower level \(C_i\)s resulted in slightly higher accuracy than using it after higher levels (\(e.g., mAP\) for \(C_4 >\) mAP for \(C_5\)). In addition, employing DIN after multiple \(C_i\)s can further improve model performance (\(e.g., mAP\) for \(C_4 <\) mAP for \(C_4—C_5 <\) mAP for \(C_3—C_5\)). Kernel size strongly affects the high resolution (semantically weak) features. Thus, applying DIN to the low-level \(C_i\)s enriched the features and adapts them to the new data domain. Comparing the last two rows of Table 2, we see that deformable convolutions also have a positive impact; however, the improvement is smaller.

**Rotated RPN and ROI modules:** Using clustered initialized anchors with rotation, we obtained an additional 0.7% mAP. To initialize anchors, we selected 18 anchors compared to 15 in Faster-RCNN in clustering ground-truth OBBs. We observed no significant increase in IoU with higher number for anchors. Furthermore, we considered each anchor at four different angles (0, 45, 90, 135 degrees rotation). The total number of anchors is thus \(18 \times 4\). Table 3 shows that using rotated proposals in the R-RPN/ R-ROI layers improves mAP by 1.4%, indicating that these proposals are more appropriate for RS images.
Table 2: Evaluation of employing DIN after certain residual blocks $C_i$ with and without deformable convolutions on the validation set of DOTA.

| DIN  | Def. conv. | mAP (%) |
|------|------------|---------|
| -    | -          | 65.97   |
| C4   | -          | 66.24   |
| C5   | -          | 66.28   |
| C4—C5 | -        | 66.41   |
| C3—C5 | -        | 66.75   |
| C2—C5 | -        | 67.47   |
| C2—C5 | ✓         | 68.17   |

In addition, we see that using a joint loss function (for HBB and OBB prediction) can increase the prediction of OBBs by 0.81% mAP. We believe that HBBs provide useful “hints” on the position of the object for regressing OBBs more accurately. This is not the case for HBB prediction: here, using only the HBB regression loss achieves 3.98% higher mAP as compared to the joint loss. This could be due to the complexity that OBB imposes on the optimization problem. Thus, we apply our algorithm on the HBB benchmark without the OBB loss.

**Enforcing rectangular bounding boxes:** We investigated three different loss functions to enforce the rectangularity of the quadrilateral bounding boxes. Results in Table 3 show that all three angle losses improve the output accuracy and angle L2 performs the best. The reason behind the lower performance of angle tangent $L_1$ could be the property of the tangent function: it leads to very high loss values when the deviation from the right angle is large. Angle smooth
Table 3: Evaluation of (1) the impact of rotated RPN and RoI and (2) the effect of the loss functions enforcing the rectangularity of the bounding boxes.

| Angle Loss functions | Rotated BBs in RPN & RoI | mAP (%) |
|----------------------|--------------------------|---------|
| -                    | -                        | 64.27   |
| -                    | ✓                        | 65.67   |
| Tangent L1           | ✓                        | 66.91   |
| Smooth L1            | ✓                        | 67.41   |
| L2                   | ✓                        | 68.17   |

L1 performs marginally worse than angle L2 which could be due to its equal penalization for deviations larger than 1 degree from the right angle.

By studying the recall-IoU curve, we noticed that very small and very large objects (e.g., small vehicles and very large bridges) have the lowest localization recall and medium-size objects have the highest recall. Overall AR for the proposals on DOTA is 61.25%. A similar trend is observed for pre-recall curves.

On False Positives: To investigate false positives, we used the object detection analysis tool from [11]. For the sake of brevity, we merge the bridge and harbor as the long objects class, and the LV, SV, and ship classes as the vehicles class. Similar observations were made for the rest of the classes. The large blue area in Figure 7 indicates that our method detects object categories with a high accuracy. Moreover, recall is around 80% (the red line) and is even higher with “weak” (10% overlap with the ground truth) localization criteria (dashed red line). The majority of confusions are with the background (the green area) while the confusion with similar object classes is much smaller (yellow area). This issue is more severe for long objects. Although using only down-sampled levels in the image cascade alleviates this issue, it lowers the performance for small objects. Since the proposals are not able to capture long objects effectively, they cause a large localization error. Additionally, the false positives for similar-classes often occur for vehicles: small and large vehicles are mistaken for each other.

Comparison with the state of the art: Tables 4 and 5 show the performance of our algorithm on the HBB and OBB prediction tasks DOTA, based on the official evaluation of the methods on the test set with non-disclosed ground-
Fig. 6: Sample outputs of our algorithm on the NWPU VHR-10 (three right columns – different camera sensors) and UCAS-AOD (two left columns – different weather conditions, camera angles, and GSDs) datasets.

Table 4: Quantitative comparison of the baseline and our method on the HBB task in test set of DOTA dataset. FR-H stands for Faster R-CNN\textsuperscript{[23]} trained on HBB. TV stands for ‘trainval’ and T for ‘train’ subsets.

| method      | data | mAP | plane | BD | bridge | GTF | SV | LV | ship | TC | BC | ST | SBF | RA harbor | SP | HC |
|-------------|------|-----|-------|----|--------|-----|----|----|------|----|----|----|-----|------------|----|-----|
| Yolov2\textsuperscript{[22]} | TV   | 39.20 | 76.90 | 31.87 | 22.73 | 34.88 | 38.73 | 32.02 | 52.37 | 61.65 | 48.54 | 33.91 | 29.27 | 36.83 | 38.26 | 11.61 |
| R-FCN\textsuperscript{[3]}    | TV   | 52.58 | 81.01 | 58.96 | 31.64 | 58.97 | 49.77 | 45.04 | 49.29 | 68.99 | 52.07 | 67.42 | 41.83 | 51.44 | 45.15 | 53.3  |
| SSD\textsuperscript{[18]}     | TV   | 29.86 | 57.85 | 32.79 | 16.14 | 18.67 | 0.05 | 36.93 | 24.74 | 81.16 | 25.1  | 47.47 | 11.22 | 31.53 | 14.12 | 9.09  |
| FR-H\textsuperscript{[23]}    | TV   | 60.64 | 80.32 | 77.55 | 32.86 | 68.13 | 53.66 | 52.49 | 50.04 | 90.41 | 75.05 | 59.99 | 57.00 | 49.81 | 61.69 | 56.46 |
| ours         | T    | 70.54 | 79.94 | 77.71 | 53.28 | 73.26 | 73.46 | 65.02 | 78.22 | 90.79 | 79.05 | 84.81 | 57.20 | 62.11 | 73.45 | 70.22 |
| ours         | TV   | 72.45 | 80.97 | 77.71 | 53.28 | 73.26 | 73.46 | 65.02 | 78.22 | 90.79 | 79.05 | 84.81 | 57.20 | 62.11 | 73.45 | 70.22 |

truth. We evaluate our method in two scenarios: training only on the ‘train’ subset, and training on the training and validation sets (‘trainval’). Our method significantly outperforms all the published methods evaluated on this benchmark, and training on ‘trainval’ brings an additional 2-4% in mAP over training only on ‘train’. Looking at individual class predictions, only the mAPs of the helicopter, bridge, and SBF classes are lower than the baseline, possibly due to their large (and unique) size, complex features, and low occurrence in the dataset.

Generalization on the NWPU VHR-10 and UCAS-AOD datasets: As shown in Table\textsuperscript{[6]}, our algorithm significantly improves upon the baseline also on these two additional datasets. This demonstrates the good generalization capability of our approach. Results are competitive even when we trained our algorithm only on DOTA dataset.

4 Conclusions

In this work, we presented a new algorithm for multi-class object detection in unconstrained RS imagery evaluated on three challenging datasets. Our algorithm uses a combination of image cascade and feature pyramids together with rotation proposals. We enhance our model by applying a novel loss function for
Fig. 7: False positive trends. Stacked area plots show the fraction of each type of false positive by increasing the number of detections; line plots show recall for the weak localization with more 10% overlap with ground truth (dashed line) and the strong one with more than 50% overlap (solid line). Cor: correct, Loc: localization, Sim: similar classes, Oth: other reasons, BG: background.

Table 5: Quantitative comparison of the baselines and our method on the OBB prediction task in test set of DOTA dataset. Abbreviations are the same as in Table 4. Note that only FR-O[23] is trained with OBB.

| method      | data | mAP  | plane | BD      | bridge | GTF | SV | LV | ship | TC | ST | SB | RA | harbor | SP | HC |
|-------------|------|------|-------|---------|--------|-----|----|----|------|----|----|----|----|-------|----|----|
| Yolov2[22]  | TV   | 25.49| 52.75 | 24.24   | 10.6   | 35.5| 14.36| 2.41| 7.37 | 51.79| 43.98| 31.35| 22.3| 36.68 | 14.61| 11.89|
| R-FCN[23]   | TV   | 30.84| 39.57 | 46.13   | 3.03   | 38.46| 9.1 | 3.66| 7.45 | 41.97| 50.43| 66.98| 40.34| 51.28 | 11.14| 35.59| 17.45|
| SSD[24]     | TV   | 17.84| 41.06 | 24.31   | 4.55   | 17.1| 15.93| 7.72| 13.21| 39.96| 12.05| 46.88| 9.09 | 30.82 | 1.36 | 3.5  | 0.0  |
| FR-R[25]    | TV   | 39.95| 49.74 | 64.22   | 9.38   | 56.66| 19.18| 14.17| 9.51 | 61.61| 65.47| 57.52| 51.36| 49.41 | 20.8 | 45.84| 24.38|
| FR-O[26]    | TV   | 54.13| 72.42 | **77.13**| 17.7   | 64.05| 35.1 | 19.02| 37.16| 89.41| 69.64| 59.28| 50.3 | 52.91 | 47.89| 47.4 | 46.3 |
| R-DFPN[31]  | TV   | 57.94| 80.92 | 65.82   | 33.77  | 58.94| 55.77| 50.94| 54.78| 90.33| 66.34| 68.66| 48.73| 51.76 | 55.10| 51.32| 35.88|
| Yang et al.[32] | TV   | 62.29| 84.25 | 71.41   | 36.53  | 67.44| 61.16| 50.91| 56.60| 90.67| 68.09| 72.39| 55.06| 55.60 | 62.44| 53.35| 51.47|
| ours        | TV   | 68.16| 81.36 | 74.30   | 47.70  | 70.32| 64.89| 67.82| 69.98| 90.76| 79.06| 78.20| 53.64| 62.90 | 67.02| 64.17| 50.23|

geometric shape enforcement using quadrilateral coordinates. Our method outperforms other published algorithms [30, 32] on the DOTA dataset by a large margin. Our approach is also robust to differences in spatial resolution of the image data acquired by various platforms (airborne and space-borne).

Table 6: Comparison of results on NWUH VHR-10 and UCAS-AOD datasets.

| method      | train data | test data | mAP  |
|-------------|------------|-----------|------|
| Cheng et al.[2] | NWUH VHR-10 | NWUH VHR-10 | 72.63 |
| ours        | NWUH VHR-10 | DOTA      | 95.01 |
| Xia et al.[30] | UCAS-AOD  | UCAS-AOD  | 89.41 |
| ours        | UCAS-AOD  | DOTA      | 95.67 |
| ours        | UCAS-AOD  | UCAS-AOD  | 86.13 |
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