CF-YOLO: Cross Fusion YOLO for Object Detection in Adverse Weather With a High-Quality Real Snow Dataset

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Abstract—Snow is one of the toughest adverse weather conditions for object detection (OD). Currently, not only there is a lack of snowy OD datasets to train cutting-edge detectors, but also these detectors have difficulties of learning latent information beneficial for detection in snow. To alleviate the two above problems, we first establish a real-world snowy OD dataset, named RSOD. Besides, we develop an unsupervised training strategy with a distinctive activation function, called Peak Act, to quantitatively evaluate the effect of snow on each object. Peak Act helps grade the images in RSOD into four-difficulty levels. To our knowledge, RSOD is the first quantitatively evaluated and graded real-world snowy OD dataset. Then, we propose a novel Cross Fusion (CF) block to construct a lightweight OD network based on YOLOv5s (called CF-YOLO). CF is a plug-and-play feature aggregation module, which integrates the advantages of Feature Pyramid Network and Path Aggregation Network in a simpler yet more flexible form. Both RSOD and CF lead our CF-YOLO to possess an optimization ability for OD in real-world snow. That is, CF-YOLO can handle unfavorable detection problems of vagueness, distortion and covering of snow. Experiments show that our CF-YOLO achieves better detection results on RSOD, compared to SOTAs. The code and dataset are available at https://github.com/qqding77/CF-YOLO-and-RSOD.

Index Terms—CF-YOLO, RSOD dataset, snowy object detection, peak act, cross fusion.

I. INTRODUCTION

CNN-BASED detectors heavily depend on the integrity of objects in images [1], [2], [3] to achieve remarkable performance. Unfortunately, objects are often partially or even fully covered by snow in winter, causing the loss of crucial information for describing objects under such adverse weather. Consequently, most object detection (OD) methods that perform well in normal weather often fail to operate effectively on snowy images. [4], [5], [6].

There exist two major challenges in detecting objects covered by snow. First, capturing snow/snow-free image pairs in real-world scenarios is extremely difficult or nearly impossible. Therefore, existing detectors can only be trained on the benchmark datasets captured under normal weather conditions [7], [8], [9], [10] or synthetic snow (e.g., SnowCityScapes [11]). The detectors trained on such datasets suffer from the well-known domain shift problem, and thus generalize poorly in real-world snowy scenarios. Second, existing detectors struggle to learn latent information that is beneficial for detection in snow, since snow can destroy the low-level vision information (e.g., textures and outlines) of the objects.

The performance of current vision techniques is mainly benchmarked under normal weather conditions. Even the top-performing object detectors exhibit severe performance degradation under adverse weather conditions. Therefore, we raise a practically meaningful question regarding object detection under adverse weather: Does the synergy of establishing a real-snow OD dataset and developing a feature aggregation module to learn latent information, actually enhance the capability of cutting-edge OD networks in the snowy condition?

To answer this question, i) we collect a high-quality outdoor dataset, called RSOD, for object detection in real-world snowy scenarios. RSOD contains 2100 real-world snowy images annotated in the format of COCO and YOLO (with labeled pedestrians, cars, traffic lights, etc.). ii) We endeavor to quantitatively evaluate the effect of snow on each object by introducing an indicator called snow coverage rate (SCR). To calculate SCR, we develop an unsupervised training strategy to train...
a simple yet effective CNN model with a distinctive activation function called Peak Act. The SCR is subsequently exploited to grade the images in RSOD into four-difficulty levels (i.e., easy, normal, difficult, and particularly difficult). As different snow coverage rates can exert varying effects on the performance of detectors, it is crucial to employ such gradation to understand how snow degrades the accuracy of object detection. iii) We propose a plug-and-play Cross Fusion (CF) block. Instead of relying on the traditional top-down and bottom-up structures [12], the CF block simultaneously aggregates features from different stages of the backbone. This direct fusion manner allows for the recovery of the low-level information lost during the high-level feature extraction. Besides, CF supports different in-out stages, making it a more flexible and adaptive plug-and-play module. iv) We propose a lightweight object detection network named CF-YOLO by replacing the neck of YOLOv5s with the CF blocks. Experimental results on RSOD and COCO clearly demonstrate that CF-YOLO not only exhibits superior optimization ability for OD in the real-world snowy scene but also possesses strong generalization ability.

Our main contributions are summarized as follows:

- We present a real-world snowy OD dataset (RSOD), which is labeled in both the COCO and YOLO formats. To our knowledge, this is the first dataset that focuses on improving the accuracy of object detection in real-world snowy scenarios.
- We introduce an indicator called snow coverage rate (SCR) and develop an unsupervised training strategy to train a CNN model with a distinctive activation function, called Peak Act, to evaluate the impact of snow on each object. We grade the images in RSOD into four-difficulty levels based on the SCR. Such grading aids in understanding how the snow degrades the OD performance.
- We propose a new plug-and-play Cross Fusion (CF) block to aggregate features from different stages simultaneously. Users can customize the number of stages, the number of CF blocks, and the kernel sizes in different networks to optimize the models’ performance.
- We propose a lightweight and effective CF-YOLO to facilitate snowy OD applications, such that many outdoor vision systems (e.g., autonomous driving, surveillance) can operate smoothly in snowy weather.

The rest of this work is organized as follows. Section II introduces the related work from four aspects: object detection in normal weather, object detection in adverse weather, snowy datasets, and feature fusion. Section III describes the constructed real-world snowy object detection dataset RSOD. Section IV introduces the proposed CF-YOLO. Section V shows sufficient experiment results to demonstrate the effectiveness of CF-YOLO, followed by the conclusion in Section VI.

II. RELATED WORK

In this section, we first discuss the techniques of different object detectors in normal weather. Then we introduce some existing solutions for object detection in adverse conditions. After that, we discuss the existing works and datasets on snowy weather. Finally, we make a brief comparison of different feature fusion modules.

A. Object Detection in Normal Weather

Existing object detection methods can be roughly divided into two categories: two-stage methods and one-stage methods. They usually contain a backbone for feature extraction, a neck for feature fusion, and a head for prediction. The two-stage detectors, such as R-CNN [13], fast R-CNN [14], faster R-CNN [4], R-FCN [15], and Libra R-CNN [16], first generate some regions of interest (RoIs) from images, and then classify and locate the objects in these RoIs. In contrast to the time-consuming two-stage detectors, the one-stage detectors directly infer the object categories and bounding boxes, such as the YOLO series [17], [18], [19], [20], [21], SSD [22], RetinaNet [23] and EfficientDet [24]. Among them, the YOLO series gain widespread adoption across diverse research fields and have many variants [25], [26], [27]. DETR [28] is the first model to introduce the transformer architecture into the object detection task and treats OD as a query prediction problem. Gu et al. [29] propose a homography loss to utilize 2D boxes as guidance in 3D object detection [30]. Recently, with the boom in autonomous driving, semi-supervised object detection gains considerable attention [31].

B. Object Detection in Adverse Weather

A detector trained on clean images usually fails to yield desirable results under adverse weather conditions (e.g., snowy, rainy, hazy, and low-light), due to the domain shift in input images [32]. Currently, there are mainly three solutions to alleviate this problem. The first solution is to dilute the effect of weather-specific information by a pre-processing step, such as image desnowing/denrain/denhazing [11], [33] or low-light image enhancement [34]. Although these methods exhibit satisfactory performance with strong pixel-level supervision on synthetic data, they may encounter limitation in real scenes. The second solution is to jointly perform image restoration and object detection via dual-branch networks [2], where the two branches share a feature extraction module. But balancing the two tasks during training is a significant challenge. The third solution is to exploit unsupervised domain adaptation [1] to align the features of clean images (sources) and images captured under adverse weather (targets). However, this technique may overlook the important latent information that is crucial for effective detection during the image restoration process.

C. Snowy Datasets

Due to the lack of real-world paired snow/snow-free images, existing datasets on snowy weather are generally obtained by adding snow masks to clean images, like Snow100K [35], SnowKITTI2012 [11], and SnowCityScapes [11]. Existing desnowing methods trained on these synthetic datasets usually deteriorate significantly on real-world snowy images. Meanwhile, they only remove snow in the air, ignoring the occlusion of objects by snow that substantially affects the performance.
of object detection. Moreover, these methods still suffer from the loss of image details, which are important cues for accomplishing high-level tasks. Therefore, they inadequately improve the performance of downstream applications.

D. Feature Fusion

Existing feature fusion methods contain FPN [12], PANet [36], NAS-FPN [37], BiFPN [24], ASFF [38], etc. FPN integrates features from different stages of the backbone through a top-down path. PANet is built on the foundation of FPN and exploits a bottom-up path to further enhance the features. The BiFPN Layer [24] is developed for easy and fast multi-scale feature fusion by bidirectional cross-scale connections. OctConv [39] performs frequency decomposition on the features to improve the efficiency of CNNs. gOctConv [40] possesses the advantage of flexible feature fusion for the arbitrary in-and-out branches. Differently, we exploit gOctConv as the fundamental component of our cross fusion block, which exhibits a good ability for feature fusion.

III. REAL-WORLD SNOWY OBJECT DETECTION DATASET

A. Dataset Introduction

The established real-world snow object detection dataset, called RSOD, contains 2100 images captured in various real-world snowy scenes. To make RSOD convenient to use for public studies, the labels are fully compatible with MSCOCO. We provide both the COCO and YOLO formats. Fig. 1 shows the label distribution in RSOD. Note that most of the snowy images are about townscape and traffic scenes.

Considering the fact that the performance of cutting-edge detectors will deteriorate when objects are covered under different degrees of snow, we grade the snowy images into four difficulty levels (i.e., easy, normal, difficult, and particularly difficult) based on the snow coverage rates.

images in RSOD. By combining SCR and human observation, we grade image numbers 1~600 to the easy level, 601~1600 to the normal level, 1601~2000 to the difficult level and 2001~2100 to the particularly difficult level. Fig. 1 shows the typical images of different levels.

B. Unsupervised Training for SCR Calculation

Quantitatively evaluating the effect of snow on the covered objects is challenging even for humans due to the lack of benchmarks for evaluation. We assume that the influence of snow on the object depends on the snow coverage rate (SCR) in the object’s bounding box. Therefore, SCR can be formulated as $SCR = A_{snow}/A_{bbox}$, where $A_{snow}$, $A_{bbox}$ represent the areas of snow and bounding box, respectively.

Calculating SCR directly is challenging due to the high cost of labeling snow in the images. To address it, we develop an unsupervised training strategy to train a CNN model which can respond to snow pixels and depress non-snow pixels. The strategy contains three factors based on sparse coding.

First, to respond to snow pixels, we train a CNN model using images where heavy snow covers most of the area. The corresponding ground truth is a map of the same size as the input image, with each pixel assigned a value of 1. This step guides the model to map each pixel to the value of 1, and the convolution kernels in the model encode the snow features through backpropagation.

Second, to depress non-snow pixels, we design an activation function $Peak\ Act$, with a very narrow activation bandwidth. It allows the convolution kernels to respond to some specific features like snow, and depress other features, as shown in Fig. 2(d). Since snow covers the largest area of the images we use for training, it is natural that convolution kernels can respond to snow pixels and depress non-snow pixels.

The function of $Peak\ Act$ lies on the following three rules:

- Being a peak function where the peak is $(1, 1)$. Since the ground truth is a matrix with all elements equal to 1, the training process will drive the model to output 1. And the peak constrains the effective area in a very small bandwidth (see Fig. 2(d)).
- Zero maps to zero. If zero can be mapped to a non-zero value, some lazy convolution kernels with all weights being equal to 0 will smooth all the pixels to a non-zero value. As a result, the subsequent layers may converge to the ground truth easily, potentially hindering the model from reaching its optimal performance.
- Being a concave function such that feature values will not get closer to 1 after passing through the activation function. The feature values can only be closer to 1 through optimization.

The proposed $Peak\ Act$ is defined as:

$$f(x) = \begin{cases} 
0.2x & x < 0 \\
x^2 & 0 \leq x < 1 \\
(x - 2)^2 & 1 \leq x < 2 \\
-0.2(x - 2) & x \geq 2 
\end{cases}$$

Equation 1 shows a non-monotone increasing and continuously differentiable function whose activation area is $(0, 2)$. Since we
drive the model to output 1, the real activation area is located in a narrow band around 1, as shown in the hatched section of Fig. 2(d), which we call the narrow activation bandwidth. Peak Act aims to drive the network to focus on expressing snow features. More details about the effect of Peak Act are described in Section V-A.

Third, the last layer of the CNN model is a Max-out function, which yields the maximum value of every pixel in the feature map along the channel dimension, and forms a one-channel feature map \( O \). We then compute the loss to evaluate the consistency between the map and the ground truth (GT).

Due to the fact that the upper limit of Peak Act is 1, the output of the network will be always less than or equal to 1. The Max-out layer encourages different channels to respond to different features, leading to highly specific optimizations of the kernels. We define the loss as:

\[
Loss = \alpha \frac{1}{W \times H} \sum_i \sum_j (GT_{ij} - O_{ij}) + \beta \| P \|_1 \tag{2}
\]

where \( P \) denotes the model’s parameters, \( \alpha = 1 \), and \( \beta = 0.0001 \) are the weights to balance the two terms.

In Equation 2, the first term is the averaged pixel-wise distance between the output and the ground truth. The output of the CNN model has the same size as GT, which is \( W \times H \). The GT whose pixel values are all equal to 1 guides the model to map the input image \( \rightarrow 1 \) during training. The second term is an \( L_1 \) regularization to make the feature space sparser.

The CNN model employed for calculating the SCR is shown in Fig. 3. We exploit different heads for training and testing (i.e., calculating the SCR). Specifically, the training head is a Max-out layer, which reduces the number of feature map channels from 32 to 1 by taking the maximum value along the channel dimension. The output result is supervised by the loss function in Equation 2. When testing, we directly binarize the feature map generated by the last layer and select the channel that responds to snow to calculate the SCR. The selected channel marks the pixels with snow as 1. As shown in Fig. 2(b) and Fig. 2(c), CH-31 responds to snow very specifically, while CH-11 responds to edges. Furthermore, we visualize the 3D surfaces of different channels, as shown in Fig. 2(e) and Fig. 2(f), clearly showing that CH-31 responds to the snow area and depresses the non-snow area distinctly.

C. Explanation of the Unsupervised Training Strategy

We treat the snow as a set of features (i.e., snow features) embedded in the input data (snowy images), and the deep network as a mapping machine from the input data to the output. Since the ground truth of our network is constantly equal to 1, our network aims to be a mapping machine: Input data \( \rightarrow 1 \).

Essentially, the training process is to optimize the parameters of the network to encode the features of input data automatically. During this process, if we feed the network with snowy images whose principal components are the snow features, the network becomes a mapping machine: Snow feature \( \rightarrow 1 \), primarily.

We can also regard this process as encoding snow features into the network, which is a commonly used technique in the Sparse Coding Algorithms. In these algorithms, the ground truths are equal to the input images, and the training process involves encoding the features into the network through backpropagation and building a feature dictionary. Our unsupervised training strategy can be treated as a sparse coding process with only one dictionary item, i.e., snow.

The proposed Peak Act function and the CNN model with the unsupervised training strategy are crucial for calculating the SCR and grading the snowy images.
IV. METHODOLOGY

Recently, cutting-edge detectors achieve remarkable progress and strengthen many outdoor vision systems, e.g., autonomous driving, and surveillance. But these methods suffer from various adverse weather and fail to yield desirable results. The performance of various detectors trained on MSCOCO degrades significantly on RSOD (see Table I).

Besides the enormous degradation, we observe that some large objects are more prone to be omitted by YOLOv5s in snowy images. It may contradict our common sense that detection models typically perform better on large objects. Based on this observation, we make a minor adjustment to YOLOv5s. By setting the detection confidence threshold to 0.01, we surprisingly find that YOLOv5s can indeed detect those large objects in the snowy images (similar phenomena also exist in many other snowy images), but the confidence is too low to pass the Non-Maximum Suppression (NMS) operation, leading to the mis-prediction (see Fig. 10(a)∼(d)). The reason is that heavy snow can change the outline, texture and surface of the objects, resulting in the loss and distortion of low-level visual information.

YOLOv5s uses Feature Pyramid and Path Aggregation Network (FPN+PANet) as the feature fusion module, where features are processed through a top-down and bottom-up route before reaching the YOLO prediction head. According to the structure of YOLOv5s, the large objects are predicted in the last stage which means that the features of large objects pass through the deepest network. In snowy images, the low-level vision information is destroyed, resulting in extensive meaningless information being fed to the network. As the number of network layers deepens, the receptive field of the model continues to expand, thereby making the model more susceptible to interference from meaningless information and even dilute meaningful features.

A. Cross Fusion

To address the abovementioned problems, we propose a new Cross Fusion (CF) block to directly integrate the features from different levels. The purpose of CF blocks is to shorten the propagation route instead of making the model more complicated or deeper. It can alleviate the dilution of meaningful features when the network goes deeper. Specifically, inspired by [40], we utilize gOctConv as the fusion component of the CF block. As shown in Fig. 4, the CF layer simultaneously receives the input feature maps from different levels of the backbone and its outputs are fed to different YOLO prediction heads. When detecting large objects, compared with the top-down and bottom-up routes of “FPN+PANet”, the CF blocks enable direct access to low-level features through the simultaneous feature fusion process, thereby providing a shorter route between low-level and high-level features. The CF block also allows different in-out branches, making itself a flexible
module to adapt to different models. The post-processing component is the Cross Stage Partial (CSP) module.

One of the feature fusion processes in CP is expressed as:

$$ O_1 = f_{CSP}(Conv_1(X_1) \oplus Conv_2(Resize(X_2))) $$

In Equation 3, $f_{CSP}$ denotes the CSP module and $\oplus$ means the element-wise addition. $O_1$ is the up-branch of the CF outputs. Notably, the feature fusion process of the CF block occurs before the post-processing component, while the feature fusion process of “FPN+PANet” can only happen sequentially along the top-down and bottom-up operations.

**B. CF-YOLO**

We propose CF-YOLO, a modified version of YOLOv5s, in which we replace the neck with the CF block (see Fig. 5). The flexibility of CF-YOLO allows for modifications by adjusting the number of CF blocks ($n$), in-out stages (In and Out), and the kernel size of gOctConv ($K$). Herein we stack two layers of CF blocks ($n=2$) in CF-YOLO. CF-YOLO ($K=1$) and CF-YOLO ($K=3$) denote that the kernel sizes of the CF block are equal to 1 and 3, respectively.

**V. EXPERIMENTS AND DISCUSSION**

**A. Comparison of Different Activation Functions**

Since the images used to train the CNN model and calculate SCR are heavy snowy images, the statistical distribution of training data concentrates on the snow features. It encourages the network to respond to snow. To verify the effectiveness of the proposed Peak Act, we compare the Peak Act with some general activation functions, including Sigmoid, ReLU [42], and Leaky ReLU [43], and select the best feature map visualization results for comparison.

As shown in Fig. 6, the outputs of CNN models exhibit different characteristics when different activation functions are employed. Specifically, the Sigmoid function (see Column 1) cannot identify the difference between snow and non-snow areas. The best-visualized feature map is almost equal to $GT$, which is a matrix with all elements equal to 1. In the case of the ReLU (see Column 2) and Leaky ReLU (see Column 3) functions, the output feature maps exhibit a minor difference between snow and non-snow areas, leading to the impracticality to calculate the SCR. The model of using the Peak Act function in the last layer (see Column 4) and the Leaky ReLU function in the other layers shows better performance than the models using only the general activation functions. But the best-visualized feature map generated by this model contains fewer details compared to the model that only uses Peak Act (see Column 5). Experiments show that only Peak Act can ensure the model to separate the snow features from non-snow features. We have to raise the question: **Why the non-snow pixels can be depressed when only positive labels are given?**

The key to depress non-snow pixels is to let the network ‘express’ the snow with no other choices. According to the Peak Act function, the minimal loss can be obtained when the network’s outputs are equal to 1. Conversely, when the network’s output deviates from 1, a steep gradient ensues, leading to a significant rise in the loss function. The activation region of the existing activation functions, e.g., ReLU, is the whole positive number field, while the activation area of Peak Act is (0, 2). Besides, the output of Peak Act shrinks sharply when it deviates from 1, making the real activation area lie at the narrow belt around 1. This phenomenon is called the narrow activation bandwidth as mentioned before.

The outputs of the convolutions in the network with Peak Act are limited to around 1, due to the narrow activation bandwidth. It results in a very limited ‘expression ability’ of the network to map the input data → 1. Given that snow occupies the dominant region of the input image and the corresponding ground truth is an all-ones map, the network must utilize the limited ‘expression ability’ to map snow → 1 for effective loss minimization. Thus, it is very possible that the outputs of non-snow areas would not pass the activation function and be depressed.

In contrast, traditional activation functions, such as Sigmoid, ReLU, and Leaky ReLU, have an excessively large activation bandwidth, resulting in many features accomplishing the mapping process of the input data → 1.

By leveraging Peak Act and the unsupervised training strategy, we can quantitatively evaluate snowy images with only dozens of snow images and a few minutes of training time. Notably, our CNN model accurately figures out the snow areas in images that are not employed during the training process.

As shown in Fig. 8, the images in the second row are the visualized feature maps used to compute the SCR of the images in the first row. For example, in Fig. 8 (a), $SCR_1 = 0.75$; in Fig. 8 (b), $SCR_1 = 0.51, SCR_2 = 0.58$; in Fig. 8 (c), $SCR_1 = 0.74$; and in Fig. 8 (d), $SCR_1 = 0.35, SCR_2 = 0.56, SCR_3 = 0.09, SCR_4 = 0.07$. The SCR values in Fig. 8 (a) and (c) are much higher than the other images, which coincides with the human observation. It proves the efficacy of our unsupervised training strategy in quantitatively evaluating the effect of snow.

We combine the SCR and human observation for image difficulty gradations. For instance, humans can easily confirm that Fig. 8 (b) and (c) are affected by snow severely, but they cannot identify whether they belong to the difficult level or the particularly difficult level. In Fig. 8 (b), $SCR_1 = 0.51, SCR_2 = 0.58$, indicating that snow covers half of the object, thus, Fig. 8 (b) should be graded into the difficult level. In Fig. 8 (c), $SCR_1 = 0.74$, indicating that snow covers...
most of the object, thus, Fig. 8 (c) should be graded into the particularly difficult level. The SCR provides a quantitative metric to avoid bias from different observers and allows fair comparisons when humans are confused.
TABLE I
COMPARISON WITH EXISTING METHODS ON RSOD. RSOD WITH THE FOUR-DIFFICULTY LEVELS PROVIDES A QUANTITATIVE WAY TO STUDY THE DEGRADATION OF DETECTORS IN REAL-WORLD SNOW

| Method         | Easy (600) | Normal (1000) | Difficult (400) | Particularly Difficult (100) | All Levels (2100) |
|----------------|------------|---------------|-----------------|-----------------------------|------------------|
|                | AP         | AP50          | AP             | AP50                        | AP               | AP             | AP50          | AP             | AP50          | AP             | AP50          | AP             | AP50          |
| YOLOv5s        | 41.1       | 61.3          | 36.1           | 55.3                        | 26.4             | 41.3           | 23.2           | 39.2           | 34.3           | 52.0           | 23.2           | 41.3           | 23.2           |
| YOLOv6-nano (2022) | 39.9       | 57.5          | 35.7           | 51.7                        | 27.8             | 43.9           | 27.3           | 52.4           | 35.9           | 53.9           | 27.3           | 43.9           | 27.3           |
| YOLOv7-tiny (2022) | 41.5       | 61.9          | 38.7           | 57.7                        | 27.8             | 43.9           | 27.3           | 52.4           | 35.9           | 53.9           | 27.3           | 43.9           | 27.3           |
| EfficientDet D0 (CVPR'20) | 20.1       | 28.6          | 22.9           | 34.4                        | 17.1             | 27.1           | 29.1           | 41.0           | 18.5           | 27.2           | 29.1           | 41.0           | 18.5           |
| EfficientDet D1 (CVPR'20) | 22.4       | 30.1          | 26.6           | 37.6                        | 18.7             | 29.8           | 26.6           | 45.5           | 21.1           | 29.9           | 26.6           | 45.5           | 21.1           |
| SSD300 (ECCV'16) | 26.1       | 44.2          | 27.1           | 46.8                        | 16.8             | 29.8           | 20.5           | 37.4           | 23.1           | 40.2           | 20.5           | 37.4           | 23.1           |
| CF-YOLO (K=1)  | 45.6       | 67.5          | 34.9           | 53.0                        | 27.7             | 44.4           | 30.7           | 47.1           | 34.5           | 53.4           | 30.7           | 47.1           | 34.5           |
| CF-YOLO (K=3)  | 58.0       | 63.8          | 35.5           | 56.0                        | 26.3             | 41.5           | 31.9           | 44.2           | 32.7           | 50.2           | 31.9           | 44.2           | 32.7           |

We classify the difficulty level of the images in RSOD mainly based on human observations, since the difficulty level of most images is easy to determine. When humans are confused, SCR can help determine the difficulty level. Generally, the SCR of particularly difficult level is larger than 0.7, and the SCR of difficult level ranges within [0.5,0.7].

B. Performance of Detectors on RSOD

Our CF-YOLO is implemented in PyTorch. All training settings are the same as YOLOv5s (e.g., the batch size=32, the SGD optimizer with the momentum of 0.937 and the weight decay of 0.0005, and the learning rate=0.01). We choose the lightweight versions of the latest cutting-edge detectors for fair comparison, which include YOLOv5s [19], YOLOv6nano [20], YOLOv7-tiny [21], SSD300 [22], EfficientDet D0 and D1 [24]. These methods and our CF-YOLO, as lightweight networks, can be easily deployed to mobile devices, which require high efficiency under limited computation resources. RSOD is divided into the training, validation, and test sets with 1701, 189, and 210 images respectively. To balance the difficulty of each subset, the images are randomly allocated to the subsets. In order to verify the effectiveness of CF-YOLO on the four-difficulty levels of RSOD, we test on the four levels and the whole dataset respectively. For a fair comparison, all detectors are trained on MSCOCO only. As shown in

Fig. 9. The predicted results of CF-YOLO and YOLOv5s trained on MSCOCO only. Compared with YOLOv5s, our method 1) has higher confidence in detection results (columns 1 and 2); 2) can reduce missed detections (columns 3 and 4); and 3) can reduce false detections (columns 5 and 6).

Fig. 10. The original predictions and PCA results of different detectors when the detection confidence thresholds are set to 0.01. Only CF-YOLO and YOLOv6n identify the car successfully, whereas YOLOv5s and YOLOv7t fail to pass the non-maximum suppression (NMS) operation owing to their inadequate confidence in the car. Compared with the PCA results of other detectors, CF-YOLO exhibits a superior ability to cluster the object pixels and distinguish the object pixels from the background pixels.

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![Fig. 9. Predictions of CF-YOLO](image1)

![Fig. 10. Predictions of YOLOv5s](image2)

![Fig. 9. PCA for CF-YOLO](image3)

![Fig. 10. PCA for YOLOv5s](image4)

![Fig. 9. PCA for YOLOv6n](image5)

![Fig. 10. PCA for YOLOv7t](image6)
Table I, CF-YOLO shows steady and obvious advantages over SOTAs in each difficulty level and the whole dataset. Besides, as shown in Fig. 9, compared with YOLOv5s, CF-YOLO has higher confidence in detection results and can reduce missed and false detections. The reason is that the CF block enables the direct interaction of the features from different stages of the backbone so that the meaningful information diluted in the high-level features can be recovered. It can be observed from Table I that YOLOV7-tiny achieves a superior $AP_{50}$ score on the particularly difficult level compared to our method, but its $AP$ value is inferior. This difference indicates that the bounding boxes generated by YOLOv7-tiny generally have a larger offset (i.e., a low IoU value and a low AP value) while CF-YOLO can locate objects more accurately (i.e., a high IoU value and a high AP value). Furthermore, as shown in Table I, the detectors suffer severe degradation on different difficulty levels. This proves that our proposed gradation strategy can accurately grade snowy images into different levels.

Subsequently, to compare the performance of different methods after training on RSOD, we train the detectors on RSOD with MSCOCO pre-trained weights. We train the networks with only 20 epochs, which is enough since RSOD is much smaller than MSCOCO. As shown in Table II, CF-YOLO still outperforms SOTAs a lot on the validation and test sets, which confirms the advantage of CF-YOLO in snowy weather.

To further investigate how CF-YOLO works, we conduct a PCA study for the outputs of our CF block and the aggregation module of other YOLO detectors (see Fig. 10 (e)∼(b)): The red points indicate the object pixels and the blue points represent the background pixels. The upper corner of the figure shows the average distance of all points to their corresponding cluster centers. As shown in Fig. 10, CF-YOLO and YOLOv6n, which successfully detect the car, have smaller average distances than YOLOv5s and YOLOv7t. However, the background pixels of YOLOv6n’s PCA result are clustered too close and mixed up with the object (i.e., foreground) pixels (see Fig. 10 (g)), which is one of the reasons why YOLOv6n produces abundant useless and erroneous proposals (see Fig. 10 (c)). In contrast, CF-YOLO can more accurately distinguish the object pixels from the background pixels. The comparison demonstrates that CF-YOLO is more suitable for the snowy scene.

C. Performance of Detectors on MSCOCO

To further investigate the generalization ability of CF-YOLO, we train two versions ($K = 1$ or $3$) of CF-YOLO from scratch for 300 epochs on MSCOCO. Table III shows the comparison results between CF-YOLO and SOTAs on MSCOCO. We can see that CF-YOLO with the kernel size of $K = 1$ or $K = 3$ achieves similar results to SOTA detectors, which means our CF-YOLO performs well in snowy weather while still being competitive in normal weather. CF-YOLO ($K=3$) has much more parameters than YOLOv5s and CF-YOLO ($K=1$) (see Table III), since gOctConv handles the features from all stages simultaneously. As the kernel size increases from 1 to 3, the number of parameters for a single CF block rises from 2.3M to 8.7M. Although the number of parameters rises disproportionately, CF-YOLO ($K=3$) and CF-YOLO ($K=1$) consume similar hardware resources to YOLOv5s because of their similar GFLOPS. The change in the kernel size improves mAP by 0.6% and 0.4% on the validation and test sets, respectively. The FPS of CF-YOLO is lower than the other methods. This is mainly caused by the feature fusion procedure. Nonetheless, the speed of CF-YOLO is sufficient for possible application scenarios.

Although CF-YOLO does not achieve the best AP and FPS scores on MSCOCO, it can be considered as a trade-off between good weather and bad weather. In real-world applications, it is nearly impossible to train two models for good and bad weather, and then shift them according to the

| Table II | EXPERIMENTAL RESULTS OF DIFFERENT METHODS BEFORE AND AFTER TRAINING ON RSOD. TRAINING ON RSOD BRINGS SIGNIFICANT IMPROVEMENTS TO THE MODELS’ PERFORMANCE. SOTAS ARE ALSO MORE ROBUST IN SNOWY SCENES BY TRAINING ON RSOD |
|-----------|---------------------------------|--------|--------|---------|--------|--------|---------|
| Method    | AP (val) | $AP_{50}$ (val) | AP (test) | $AP_{50}$ (test) |
|-----------|----------|-----------------|-----------|------------------|
| YOLOv5s   | 34.2 / 41.1 | 49.8 / 62.5 | 32.7 / 37.9 | 55.4 / 64.6 |
| YOLOv6-nano | 32.6 / 43.5 | 45.9 / 60.2 | 36.4 / 45.6 | 55.3 / 66.3 |
| YOLOv7-tiny | 38.0 / 44.3 | 53.5 / 66.0 | 36.8 / 40.9 | 56.3 / 67.5 |
| EfficientDet D0 | 23.0 / 28.9 | 33.3 / 47.4 | 26.3 / 33.3 | 40.0 / 53.1 |
| EfficientDet D1 | 25.1 / 37.8 | 34.5 / 56.8 | 27.9 / 40.2 | 41.6 / 62.4 |
| SSD300    | 23.9 / 34.7 | 42.4 / 59.8 | 25.6 / 33.1 | 46.8 / 59.5 |
| CF-YOLO ($K=1$) | 35.5 / 41.2 | 51.8 / 64.6 | 35.6 / 42.4 | 57.6 / 70.6 |
| CF-YOLO ($K=3$) | 38.9 / 47.5 | 56.5 / 71.1 | 34.0 / 41.9 | 58.4 / 70.6 |

| Table III | COMPARISON OF CF-YOLO WITH SOTAS ON MSCOCO. WE CONDUCT THE SPEED TEST ON A SINGLE TESLA V100 GPU WITH BATCH SIZE=1, TAKING THE AVERAGE SPEED OF 5000 IMAGES OF COCO VAL2017 |
|-----------|---------------------------------|--------|--------|---------|--------|--------|---------|
| Method    | Params | GFLOPS | AP (val) | $AP_{50}$ (val) | AP (test) | $AP_{50}$ (test) | FPS |
|-----------|--------|--------|-----------|-----------------|-----------|------------------|------|
| YOLOv5s   | 7.3M   | 17.3   | 36.3      | 55.3            | 36.6      | 55.3            | 65   |
| YOLOv6-nano | 4.3M   | 11.2   | 35.9      | 51.2            | -         | -                | 75   |
| YOLOv7-tiny | 6.2M   | 13.8   | 38.7      | 56.7            | 38.7      | -                | 45   |
| EfficientDet D0 | 3.9M   | 2.5    | 34.3      | -               | 33.8      | 55.2            | 63   |
| EfficientDet D1 | 6.6M   | 6.1    | 40.2      | -               | 39.6      | 58.6            | 50   |
| CF-YOLO ($K=1$) | 9.2M   | 17.4   | 35.5      | 55.6            | 35.8      | 55.7            | 49   |
| CF-YOLO ($K=3$) | 22.2M  | 17.4   | 36.1      | 55.8            | 36.2      | 55.9            | 44   |
weather. Our CF-YOLO is compatible with both good and bad weather, with only a little sacrifice of accuracy and speed. Considering the severe degradation of snowy images, such a little sacrifice may be tolerable.

VI. CONCLUSION
Adverse weather often poses the visibility problem for the sensors that power automated systems. While cutting-edge object detectors have obtained promising results on the datasets captured in normal weather, it is still non-trivial to detect objects from the low-quality images captured in adverse weather (e.g., snowy weather). They often ignore the latent information beneficial for detection. By developing an unsupervised training strategy, we establish a high-quality real-world snow dataset for object detection (RSOD). Considering the degradation of CNN-based detectors on RSOD, we propose cross fusion YOLO (CF-YOLO): a lightweight yet effective object detector. The results show that our CF-YOLO not only achieves excellent performance on RSOD, but also is a competitive and lightweight general detector, which will facilitate the outdoor vision systems.

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