

Bird Object Detection Based on RT-DETR in Complex Scenarios

I. ABSTRACT

Bird conservation is essential for maintaining ecological balance and promoting economic development. In ornithological research, locating and recognizing individual birds are fundamental tasks. However, bird detection is challenging due to issues such as occlusion, small object size, blurriness, backlighting, and crowding. In this paper, we established TH-Birds, a dataset containing 708 images of birds, many of which are difficult to detect due to the aforementioned challenges. We annotated the dataset with bounding boxes and segmentation masks, and further categorized the images based on quality-related factors. Additionally, we propose a novel data augmentation technique to simulate branch occlusions and modify the loss function and positive sample matching strategy of the RT-DETR model. These enhancements enable our model to achieve improved accuracy and recall in complex scenarios. Experimental results demonstrate a significant improvement in detection performance, particularly in occluded and cluttered environments.

II. INTRODUCTION

Avian biodiversity is an important factor in ecosystems and contributes to economic and culture development [1]. Currently, the rapid economic development leads to fragmentation and degradation of habitat and overhunting which eventually cause many bird species becoming endangered [1, 2].

Monitoring birds is the basis of further protection. Many relative organizations have lunched campaigns tracking quantities and behaviors. Xu Shi et al., investigated the migration of *Clanga clanga* and found the difference of migration patterns between adult and juvenile specimens [3]. Eric R. Gulson-Castillo et al., discussed the impacts of space weather on bird migration [4]. Manual monitoring is time-intensive and requires professional knowledge. Deep learning, however, can utilize computers' computing capability to learn the characteristics of birds, reaching a high accuracy. In recent years, avian monitoring methods and identification based on deep learning are thriving. For example, Stefan Kahl et al. proposed a deep neural network BirdNET which can identify bird species by sound in an average precision of 0.791 for single-species recordings [5].

Within the domain of sound identification, methods such as Gaussian mixture model (GMM), support vector machine (SVM) were adopted [6, 7]. While audio-based methods have shown promise, visual detection approaches offer complementary advantages. For birds images identification, many state-of-art deep learning designs were proposed. Potluri, H et al. applied ResNet (He et al., 2016) [8] on CUB-200-2011 dataset [9] and reached an accuracy of 96.5% [10]. Liu et al. presented a novel feature concentration Transformer (TransIFC) to extract the semantic information in birds images [11]. This design was tested on NABirds dataset [12] with an accuracy of 90.9%.

These researches focus on identification birds' species with high-quality sounds or images. However, in real-time monitoring, detection of locations of birds with complex backgrounds is the fundamental task. Currently, most of birds images datasets are designed for fine-grained classification such as CUB-200-2011 [9], NABirds [12] and DongNiao International Birds 10000 [13] rather than for object detection. Unfortunately, popular general-purposed object detection datasets MS COCO [14] and Pascal VOC [15] are lack of birds images photoed in field environment. Yuki Kondo et al. built a dataset of birds images for small object detection [16]. Using this dataset, Da Huo et al. developed a model combined with Swin Transformer and CenterNet ; Hao-Yu Hou et al. introduced ensemble fusion techniques to reach an average precision of 77.6% at an IoU threshold of 0.5 [17, 18, 19, 20]. Although [16] provides an alternative of MS COCO [14] and Pascal VOC [15], this dataset does not contain many occluded, crowded and low-contrast samples and its backgrounds are restricted to a few certain scenes.

In most industrial cases, the object detection models are based on Convolution neural network or CNN which extracts the images' features with a succession of convolution layers and generates proposals of instances with a detection head. Fast-RCNN [21], for example, can utilize convolution network such as ResNet [8] and RoI(region of interests) Pooling to extract features and detect objects in certain regions of images. YOLOv2 [22] modified the detection head to avoid flattening and fully-connected layers that weakened the spatial features in RoI. In 2017, I. Guyon et al [23], design a model that apply multi self-attention layers and residual connection(transformer)

which greatly improved feature extraction abilities for time-series data. It became the new benchmark for natural language processing and other deep learning application. In the field of computer vision, transformer-based neural network models have increasingly challenged the dominance of convolutional neural networks (CNNs) in the field of computer vision. Vision transformers(ViT) [24] and other related architecture such as Swin transformers [17] can excel in tasks like image classification, object detection, and segmentation. In 2020, Carion et al [25] utilized the powerful features extraction abilities of transformers architecture to build an end to end objects detection model. However, applying global awareness on each image led to slow convergence and long training time which hinder its use in time-sensitive object detection tasks. To ameliorate this issue, Detr with improved denoising anchor boxes for end-to-end object detection(DINO) [26].DINO leverages denoising training by injecting noisy samples into the object query inputs during training helping the model converge faster, making it more stable and robust under complex scenes. Yian Zhao et al., added a transformer-like multi-attention head on one of the output dimensions of ResNet [8] backbone, optimizing the CNN-based objects detection architecture and achieve a better performance on real-time detection(RE-DETR) [27]. Although these designs improved the detection and segement of general categories objects, the accuracy of birds detection is very concerning. By training the RE-DETR on MS-COCO dataset with 70 epoches, we found that the mAP of bird is only (TODO:filled the number) but the mAP of all categories is (TODO:filled the number).

In light of these issues, we proposed a dataset containing birds images in field environment TH-Birds. The dataset is publicly available at TH-Birds. Sample images in the proposed dataset were all collected from various field environment including river, lake and mountainous region. Every bird in these images is annotated with its bounding box, instance segment along with notes regarding the characteristics of every instances. In addition, we proposed a new method of data augmentation simulating the trees' braches' occlusion and other complex scenarios. The loss function is also optimized for better sensitivity for birds but reduce the false detections.

However, three critical gaps remain:

- 1) Current models underperform in complex circumstances
- 2) Lake of dataset that designed for bird detection
- 3) Current models are hard to be deployed on edge devices for real-time detection

Experimental results demonstrated that this model increased the mAP by 1.3% on the TH-bird and MS-COCO dataset. Performance on the occluded and blurry images were also significantly increased. The results indicated

that the proposed dataset and model have the potential to provide a new spotlight of wide bird detection and recognition.

III. METHOD

A. Dataset

We used both public dataset and customized dataset to train and evaluate our model. Firstly, the MS-COCO [14] which contains 2.5 million annotated instances in 328k images categorized as 91 types. As our aim is to train a model that can not only locate birds in images but also avoid false detections that recognize non-bird objects as birds. All 80 types of training subset is used. However, as the MS-COCO dataset is lack of instances of birds that is difficult to be detected. We collected 708 birds image in field environment and manually labeled all these birds instances with their bounding boxes and segments. Many of these instances is hard to be detected because of factors such as occlusion. Besides, we also noted birds with the following criterias.

- 1) whether the instance is occluded.
- 2) whether the instance is not clear.
- 3) whether the instance is photographed in side direction.
- 4) whether the instance is photographed in backlighting condition.

A tabel describing our dataset based on these four criterias is shown in I.

	Instances amount
Occluded	262
Not clear	400
Not side direction	136
Backlighting	70
Total	1142

TABLE I: Summary of TH-Bird dataset

B. Data augmentation

In order to simulate a shooting scene in the field, we adapted and designed some data argument methods. In the existing method, we apply the random disorder in color zone, random horizontal flip, random crop and random extend.

In the field environment, birds may be occluded by branches or be unclear on photos because of movement. We designed the stochastic fuzzy algorithm and random occlusion algorithm to simulate.

1) *Stochastic fuzzy algorithm*: Firstly, extract the bounding boxes coordinates of birds instances and determine the area to be blurred. Then, apply a convolution kernel of a specific size. All weights of this kernel is

one. Therefore, the convolution results can be derived as

$$I'(x, y) = \sum_{i=-k}^k \sum_{j=-k}^k K(i, j) \cdot I(x + i, y + j)$$

- $I(x, y)$: Original pixel value at (x, y) .
- $I'(x, y)$: Blurred pixel value at (x, y) .
- $K(i, j)$: Kernel value at (i, j) .
- k : Half the kernel size (e.g., for a 3x3 kernel, $k = 1$).

For example, to get average value from 3×3 regions to blur the instances. The weights are chosen as:

$$K = \frac{1}{9} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$$



Fig. 1: An example of stochastic fuzzy algorithm

2) *Random occlusion algorithm*: Being blocked by branches is a very common circumstances in bird photography. We design an algorithm to generate simulated branches from data augmentation. To obtain the optimized color, the RGB color and standard deviation of each channel were counted in a branches dataset [28]. The statistic results are shown in II

Value	Channels	Average value	Standard deviation
R		87.35	2.487
G		89.24	2.497
B		82.97	2.435

TABLE II: Average value and standard deviation from [28]

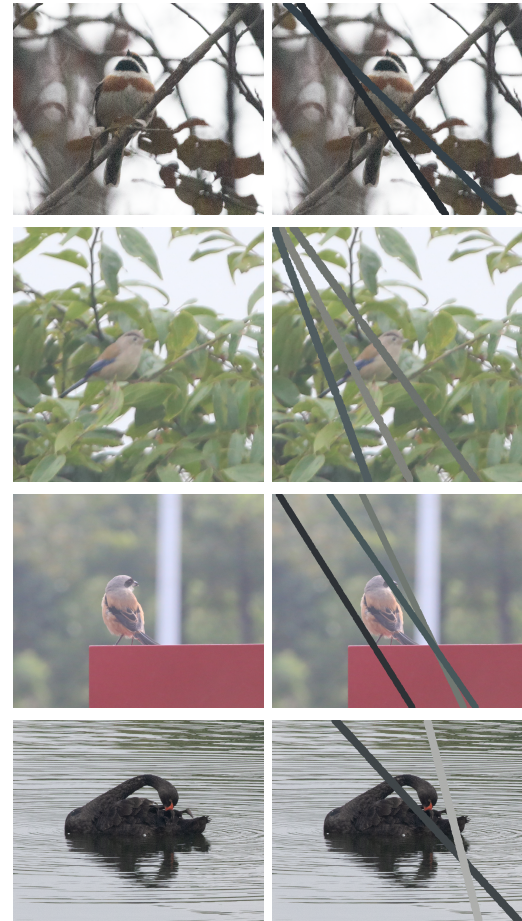


Fig. 2: Demonstrations of branches simulation algorithm

The for each sample image, the birds instances are found and determine whether the bird's width and height are greater 25 to enable branches augmentation. To draw a occlusion line, its "center" point is randomly selected within the bounding box. After that, the slope and x coordinates of the start and end points are determined. The y coordinates is derived with x coordinates, slop and bonding box limit. The thinness varies along the line with an average value determined by the size of the bird and a fixed standard deviation. The flow graph and the pseudo code are displayed in 3

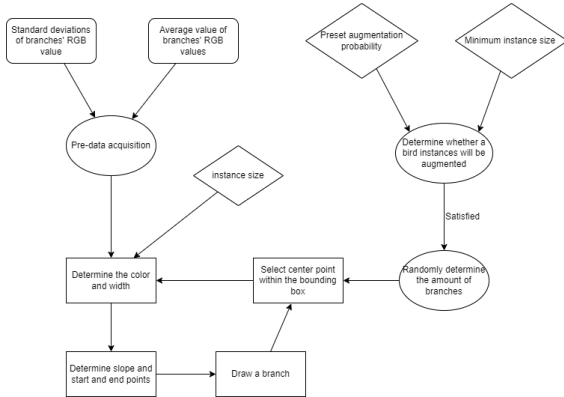


Fig. 3: The flow graph of random branches augmentation

C. Model architecture

RT-DETR (Real-Time Detection Transformer) is an advanced object detection model that enhances the DETR architecture to achieve real-time performance without compromising accuracy. Unlike traditional CNN-based models like YOLO, RT-DETR leverages a Transformer-based architecture to effectively integrate multi-scale feature maps, capturing both global context and fine-grained details.

Key innovations of RT-DETR include:

- 1) By employing a Transformer encoder, RT-DETR processes features from different scales, enabling the model to understand complex relationships within the image. This design is particularly beneficial for detecting small or overlapping objects.
- 2) Traditional object detectors often rely on thresholding and Non-Maximum Suppression (NMS) to filter and refine detection results, which can be computationally intensive and sensitive to parameter tuning. RT-DETR streamlines this process by adopting a top-k selection mechanism, directly choosing the top k predictions based on confidence scores. This approach reduces computational overhead and enhances detection speed.
- 3) RT-DETR eliminates the need for preset anchor boxes, which are commonly used in models like YOLO to predict bounding boxes. This anchor-free approach simplifies the model architecture, reduces the number of hyperparameters, and enhances flexibility across different datasets and object scales.

Thanks to the light-weighted and accurate characteristics of RT-DETR, real-time detection of birds with low power mobile devices is possible. To enhance the model's robustness in different optical environment, RT-DETR's feature pyramid networks(FPN), its matching algorithm alone with its loss function are modified. The FPN takes the extracted features from the backbone network then processes them as the input of further

detection networks. Original RT-DETR model's FPN only encodes the S_5 output layer with self-attention network and fuses it with S_3 and S_4 output layers. For common objects detection tasks, S_5 feature possesses deeper, more advanced, and richer semantic features, while the self-attention mechanism may focus more on the semantic nature of features rather than spatial local details [27]. However, for the detection of birds in the wild, the shallower and more detailed S_3 feature might better exclude interference, such as obstruction by branches, in complex environmental conditions.

REFERENCES

- [1] A. C. Lees et al., "State of the world & apos;s birds," *Annual Review of Environment and Resources*, vol. 47, no. Volume 47, 2022, pp. 231–260, 2022, issn: 1545-2050. doi: <https://doi.org/10.1146/annurev-environ-112420-014642>. [Online]. Available: <https://www.annualreviews.org/content/journals/10.1146/annurev-environ-112420-014642>.
- [2] I. 2024. "The iucn red list of threatened species." [Online]. Available: <https://www.iucnredlist.org/>.
- [3] X. Shi, X. Wang, Q. Wei, Q. Lin, and L. Zhu, "Detour for the inexperienced? migration count data suggest mostly juvenile greater spotted eagles appear in coastal peninsulas in china," *Avian Research*, vol. 15, p. 100183, 2024, issn: 2053-7166. doi: <https://doi.org/10.1016/j.avrs.2024.100183>. [Online]. Available: <https://www.sciencedirect.com/science/article/pii/S2053716624000264>.
- [4] E. R. Gulson-Castillo et al., "Space weather disrupts nocturnal bird migration," *Proceedings of the National Academy of Sciences*, vol. 120, no. 42, e2306317120, 2023. doi: 10.1073/pnas.2306317120. eprint: <https://www.pnas.org/doi/pdf/10.1073/pnas.2306317120>. [Online]. Available: <https://www.pnas.org/doi/abs/10.1073/pnas.2306317120>.
- [5] S. Kahl, C. M. Wood, M. Eibl, and H. Klinck, "Birdnet: A deep learning solution for avian diversity monitoring," *Ecological Informatics*, vol. 61, p. 101236, 2021, issn: 1574-9541. doi: <https://doi.org/10.1016/j.ecoinf.2021.101236>. [Online]. Available: <https://www.sciencedirect.com/science/article/pii/S1574954121000273>.
- [6] S.-h. Zhang, Z. Zhao, Z.-y. Xu, K. Bellisario, and B. C. Pijanowski, "Automatic bird vocalization identification based on fusion of spectral pattern and texture features," in *2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2018, pp. 271–275. doi: 10.1109/ICASSP.2018.8462156.

- [7] T. Tuncer, E. Akbal, and S. Dogan, “Multileveled ternary pattern and iterative relieff based bird sound classification,” *Applied Acoustics*, vol. 176, p. 107866, 2021, ISSN: 0003-682X. doi: <https://doi.org/10.1016/j.apacoust.2020.107866>. [Online]. Available: <https://www.sciencedirect.com/science/article/pii/S0003682X20309713>.
- [8] K. He, X. Zhang, S. Ren, and J. Sun, *Deep residual learning for image recognition*, 2015. arXiv: 1512.03385 [cs.CV]. [Online]. Available: <https://arxiv.org/abs/1512.03385>.
- [9] X. He and Y. Peng, “Fine-grained visual-textual representation learning,” *IEEE Transactions on Circuits and Systems for Video Technology*, vol. 30, no. 2, pp. 520–531, Feb. 2020, ISSN: 1558-2205. doi: 10.1109/tcsvt.2019.2892802. [Online]. Available: <http://dx.doi.org/10.1109/TCSVT.2019.2892802>.
- [10] H. Potluri, A. Vinnakota, N. P. Prativada, and K. C. Yelavarti, “Bird species identification based on images using residual network,” in *Advances in Information Communication Technology and Computing: Proceedings of AICTC 2022*, Springer, 2023, pp. 559–567.
- [11] H. Liu, C. Zhang, Y. Deng, B. Xie, T. Liu, and Y.-F. Li, “Transifc: Invariant cues-aware feature concentration learning for efficient fine-grained bird image classification,” *IEEE Transactions on Multimedia*, pp. 1–14, 2023. doi: 10.1109/TMM.2023.3238548.
- [12] G. Van Horn et al., “Building a bird recognition app and large scale dataset with citizen scientists: The fine print in fine-grained dataset collection,” in *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, Jun. 2015.
- [13] J. Mei and H. Dong, *The dongniao international birds 10000 dataset*, 2020. arXiv: 2010.06454 [cs.CV]. [Online]. Available: <https://arxiv.org/abs/2010.06454>.
- [14] T.-Y. Lin et al., *Microsoft coco: Common objects in context*, 2015. arXiv: 1405.0312 [cs.CV]. [Online]. Available: <https://arxiv.org/abs/1405.0312>.
- [15] M. Everingham, S. M. A. Eslami, L. Van Gool, C. K. I. Williams, J. Winn, and A. Zisserman, “The pascal visual object classes challenge: A retrospective,” *International Journal of Computer Vision*, vol. 111, no. 1, pp. 98–136, Jan. 2015.
- [16] Y. Kondo et al., “MVA2023 Small Object Detection Challenge for Spotting Birds: Dataset, Methods, and Results,” in *2023 18th International Conference on Machine Vision and Applications (MVA)*, <https://www.mva-org.jp/mva2023/challenge>, 2023.
- [17] Z. Liu et al., *Swin transformer: Hierarchical vision transformer using shifted windows*, 2021. arXiv: 2103.14030 [cs.CV]. [Online]. Available: <https://arxiv.org/abs/2103.14030>.
- [18] X. Zhou, D. Wang, and P. Krähenbühl, *Objects as points*, 2019. arXiv: 1904.07850 [cs.CV]. [Online]. Available: <https://arxiv.org/abs/1904.07850>.
- [19] D. Huo et al., “Small object detection for birds with swin transformer,” in *2023 18th International Conference on Machine Vision and Applications (MVA)*, 2023, pp. 1–5. doi: 10.23919/MVA57639.2023.10216093.
- [20] H.-Y. Hou et al., “Ensemble fusion for small object detection,” in *2023 18th International Conference on Machine Vision and Applications (MVA)*, 2023, pp. 1–6. doi: 10.23919/MVA57639.2023.10215748.
- [21] S. Ren, K. He, R. Girshick, and J. Sun, “Faster r-cnn: Towards real-time object detection with region proposal networks,” *IEEE Transactions on Pattern Analysis and Machine Intelligence*, vol. 39, no. 6, pp. 1137–1149, 2017. doi: 10.1109/TPAMI.2016.2577031.
- [22] J. Redmon and A. Farhadi, “Yolo9000: Better, faster, stronger,” in *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, Jul. 2017.
- [23] A. Vaswani et al., “Attention is all you need,” in *Advances in Neural Information Processing Systems*, I. Guyon et al., Eds., vol. 30, Curran Associates, Inc., 2017. [Online]. Available: https://proceedings.neurips.cc/paper_files/paper/2017/file/3f5ee243547dee91fb0d053c1c4a845aa-Paper.pdf.
- [24] A. Dosovitskiy, “An image is worth 16x16 words: Transformers for image recognition at scale,” *arXiv preprint arXiv:2010.11929*, 2020.
- [25] N. Carion, F. Massa, G. Synnaeve, N. Usunier, A. Kirillov, and S. Zagoruyko, “End-to-end object detection with transformers,” in *Computer Vision – ECCV 2020*, A. Vedaldi, H. Bischof, T. Brox, and J.-M. Frahm, Eds., Cham: Springer International Publishing, 2020, pp. 213–229, ISBN: 978-3-030-58452-8.
- [26] H. Zhang et al., “Dino: Detr with improved denoising anchor boxes for end-to-end object detection,” *arXiv preprint arXiv:2203.03605*, 2022.
- [27] Y. Zhao et al., “Detrs beat yolos on real-time object detection,” in *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern*

- Recognition (CVPR)*, Jun. 2024, pp. 16965–16974.
- [28] R. Universe, *Tree branch detection dataset*, <https://universe.roboflow.com/fyp-lvrkf/tree-branch-detection>, Accessed: 2024-11-19, 2024.