TinyWT: A Large-Scale Wind Turbine Dataset of Satellite Images for Tiny Object Detection

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Abstract

Tiny object detection is a challenging task. Many datasets for this task are released in past years, spanning from natural scene to remote sensing images. However, wind turbines in satellite images, a significant category of tiny objects, have not been well included. Aiming at completing the tiny object datasets, we release TinyWT, a largescale year-round tiny wind turbine dataset of satellite images. It has 8k+ images, a very tiny object size of 3-6 pixels, and 700k+ annotations in total with the extensive effort of human correction. Unlike other tiny object datasets of aerial/satellite images that are limited to academic research only, our dataset is free for commercial use. Every pixel's geographic coordinates are also explicitly extracted for researchers without related domain knowledge. Meanwhile, we reposition the tiny object detection task as a localizing-and-counting problem and incorporate segmentation techniques, and propose a novel design to exploit the strengths of contextual similarity constraint and supervised contrastive learning. The experiment results of both baseline models (CNN-based and Transformer-based models) as well as our special design are presented. Without bells and whistles, our design effectively improves the baseline models' performance, achieving a maximum of 4.94% mIoU gain where 21.15% of false negatives are recalled and 22.02% of false positives are removed. TinyWT is available on https://github.com/MingyeZhu123/ TinyWT-dataset.

1. Introduction

Object detection is one of the most challenging and crucial tasks in Computer Vision (CV). Specifically, small or tiny object analysis is a critical and indispensable branch owing to its wide application in real-life scenarios. Many datasets of natural scene images have been publicly available to accelerate the progress of this research direction. Their primary purposes include crowd counting for public monitoring and surveillance [24, 51, 55, 60, 74, 76], driving assistance [73], and emergency rescue [70].

Compared with natural scene images, remote sensing images inherently present abundant occurrences of small objects. Recent years have witnessed various datasets of aerial and satellite images for small object detection, covering the applications of vehicle monitoring [12, 21, 47], hub throughput management [41,79], and more general purposes [35, 57, 62, 64]. However, one significant category, *wind turbine* in satellite images, has been long-neglected.

Admittedly, several global remote sensing-based wind turbine data resources [13, 20, 75] are recently available, however, due to the highly professional annotation formats (GeoJSON [2] or Shapefile [14]), they are not directly usable for researchers from other disciplines. To this end, a large-scale off-the-shelf wind turbine dataset is needed to substantially complete the tiny object datasets for researchers with different knowledge backgrounds. Furthermore, wind turbines serve an integral role in the hot topics related to earth observation, such as green power and carbon neutrality [54, 71]. These tasks are economically profit-oriented or highly associated with commercialization. Most of the existing datasets are composed of highresolution images or obtained from Google Earth [16], limiting their use for commercial purposes. Unlike the aerial image sources for academic research only, the Sentinel-2 (S2) satellite imagery [10] with a medium spatial resolution of 10m is an ideal image source for dataset construction with commercial use permission. This satellite image source was also leveraged in many of our previous applications [11, 22, 40, 63].

Along with releasing diverse small/tiny object datasets, scholars also explore effective approaches to solve this specific problem. The *detection*-based frameworks are com-

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Figure 1. Wind turbine examples in different regions and seasons of our dataset. *First:* Scattered on rangeland in spring. *Second:* Regularly spaced in a Gobi desert region in summer. *Third:* Deployed alongside the ridgelines in autumn. *Fourth and Fifth:* Arranged on agricultural land in summer and winter, respectively.

monly adopted to achieve the baseline and more advanced performance [18, 34, 67]. The overall detection accuracy is acceptable because the great majority of those objects are not tiny enough but still with a recognizable bounding box annotation. Nevertheless, the performance of very tiny objects is still not satisfying using the conventional detection frameworks and evaluation metrics [28, 58, 70]. Another methodology to analyze tiny objects exploits segmentation techniques. For example in the task of crowd counting aforementioned, a bounding box annotation is not the optimal option because human heads are highly tiny and dense in surveillance images. Instead, a one-dot annotation is placed at a human head and the problem is primarily reformulated as calculating the density similarity of the predicted segmentation map and ground truth to evaluate the pixel-level estimation [15, 19, 59].

In this paper, we introduce a public dataset **TinyWT** and propose a novel design to enhance the overall performance of wind turbine detection. To the best of our knowledge, TinyWT is the first large-scale dataset for tiny wind turbine detection of satellite images. It covers 474 wind turbine farm regions in one entire year, containing a total of 8,871 images and 736,426 annotations. The annotated area has a *very tiny* object size of 3–6 pixels. Fig. 1 provides several examples of our TinyWT in different regions and seasons. To investigate an appropriate solution for tiny object detection based on this dataset, we rethink the problem, develop the corresponding evaluation protocols, and propose a novel design to boost the model's performance. Our key contributions are summarized as follows.

• Unlike normally transferring CV knowledge to other application sectors, TinyWT *reversely nourishes* the CV community by fundamentally completing the entire tiny object detection dataset family. First, the wind turbine is a tiny object category with long-term insufficient attention. Second, we clear the domain knowledge hurdle by extracting the professional geographic annotations and converting them to local pixel-level annotations on S2 satellite images. Third, TinyWT is completely free for commercial use, distinct from the vast majority of public tiny object datasets.

- We perform an extensive manual examination of every image to rectify the missing or incorrect labels in [13]. The number of corrected images occupies 40.86% of the total amount of images. Moreover, we provide two types of corrected annotations: one-dot annotation at a wind turbine hub center as well as the original format, and an expanded binary mask to cover the hub area.
- We reposition the tiny object detection task as a *localizing-and-counting* problem and incorporate segmentation techniques. Besides, two novel plug-and-play modules are proposed to emphasize contextual similarity constraint and supervise contrastive learning, respectively. Our design effectively improves the baseline model's performance by a maximum of 4.94% mIoU gain and 1.22% accuracy improvement on our updated evaluation metrics, without introducing extra computational overhead during inference.

2. Related Work

2.1. Datasets for Tiny Object Analysis

Tiny object analysis has long been a challenging task in natural images. Many dedicated public datasets contribute to the progress of this research domain. Tiny ImageNet [33] is constructed for tiny object classification. The datasets such as Wider Face [68], WiderPerson [74], CityPersons [73], TinyPerson [70] are benchmark datasets for detecting person's face or figure. Moreover, many datasets related to crowd counting [23, 24, 43, 55, 60, 76] aim at counting people's heads in images for public monitoring and surveillance. Datasets for other purposes include tiny object tracking [81], few-shot learning [51], etc.

Remote sensing imagery naturally contains small objects. Many datasets are released for detecting single-class objects, such as car [21,47] and ship [41], or multi-class detection tasks [35, 64, 79]. However, the overall object size of those datasets is not tiny enough. Recently, a dataset AI-TOD [58] is built upon the public aerial image datasets of DOTA v1.5 [64], xView [29], VisDrone2018-Det [80], Airbus-Ship [26] and DIOR [35]. It exacts the objects from those datasets only with an object size of no more than 64

Туре	#Images	%(of total)	#Instances	%(of total)
Mislabeled	529	5.96	6197	0.84
Unlabeled	3096	34.90	38913	5.28

Table 1. Number of mislabeled and unlabeled instances in the original dataset before correction.

pixels and an average object size of 12.8 pixels.

Nonetheless, those remote sensing datasets neither contain sufficient wind turbine instances nor are allowed for commercial use. In Table 2, we comprehensively compare TinyWT with those public datasets of remote sensing images mentioned above, and detail the uniqueness of our dataset in Sec. 3.1.

2.2. Methods for Tiny Object Analysis

For the datasets with the bounding box annotations, detection-based approaches are widely applied. Several works [35, 64] evaluate the multiple classical CNN-based detection baselines [8, 31, 36–38, 52, 53]. More specific designs are proposed for better tiny object representation such as \mathcal{R}^2 -CNN [49], Scale Match [70], M-CenterNet [58], C3Det [34]. In recent years, contrastive learning has proved its powerful efficacy in self-supervised learning (SSL) [6] and even supervised tasks [25, 27], also in remote sensing-based SSL [1, 61] and supervised contrastive learning tasks [3, 32]. Overall, the aforementioned technologies try to incorporate stronger context information or improve the representation of features to better distinguish between positive and negative samples.

Segmentation techniques are also widely exploited to analyze tiny objects. For example, researchers have leveraged segmentation approaches to address the crowd counting problem, including density map estimation [15, 19, 59], localization [24], and counting with blobs [30]. Authors in [69] adopt DeepLabv3 [5] and PSPNet [77] as the segmentation baselines for validating their designs for small objects augmentation. In recent years, the impressive performance of Transformer-based approaches has been witnessed in segmentation tasks [4, 39, 56, 66, 78]. Segformer [66] is equipped with a hierarchical Transformer encoder and a lightweight all-MLP decoder design, achieving impressive results. ViT [9] and Swin Transformer [39] are also utilized as feature extractors for other segmentation methods [56,65]. In this work, we design two modules to explicitly incorporate contextual information and impose similarity constraint, and adopt supervised contrastive learning, to further boost performance of Transformer-based baselines.

3. The TinyWT Dataset

3.1. Dataset Construction

Original form of annotations. Authors in [13] extract the worldwide locations of wind turbines based on the open-



Figure 2. Varying visual appearance of the same wind turbine during four quarters.

source global mapping project OpenStreetMap (OSM) [17]. Nonetheless, those locations with geospatial coordinates are stored in professional GeoJSON file format, which is a geographic information system (GIS) vector format, requiring special software or libraries for further processing. This format is thus not for the wider research community lacking related domain knowledge.

Image collection. The original data form described above has only geo-location annotations without images. To build an annotated image dataset, we leverage S2 image source to extract corresponding images from the annotated regions. Due to the moderate spatial resolution, the locations of some adjacent wind turbines are close. Rather than cropping a small image patch to contain one single wind turbine sample only, we thus leverage a union-find algorithm to cluster the wind turbine label points based on their geolocations. Specifically, a label point and a distance between every two points are regarded as a node and an edge, respectively. As a result, nearby points within a distance threshold are included in the same group to occupy a large region. We also set a distance buffer extended from the outermost wind turbines to avoid partially cropping a sample on the image margin. Finally, a rectangle region is cropped to contain the grouped wind turbines plus the buffered distance.

Since the annotations were established using the OSM in 2018 [13], we extract the S2 images during the same year. Considering the overall dataset size, this version of TinyWT contains the entire onshore territory of China. Aside from eliminating the images with cloud cover (white regions) or no data (abnormal black regions), we also remove images with snow where the hubs are unable to be recognized. As a result, a total of 8,871 3-channel PNG images from 474 regions across China with an average image size of 956×1011 are achieved. The geographic location information of every region is separately stored in a NumPy format [48].

Annotation correction. As the OSM is an open-source platform with limited quality control, the original annotations suffer from a considerable number of mislabeled and omitted instances. We thus amend the ground truth labels with extensive human scrutiny based on the protocol below.

 All year-round images are grouped into 474 sets in the QGIS software [50], each sharing the same location but different time stamps. Since it is possible that the visual information on a single image is difficult to be identified, we cross-check the time-series image sequence to recognize the wind turbines. Fig. 2 illus-

Dataset	Source	#Img.	Img. Size(px.)	#Cat.	#Anno.	Target	Anno. Way	Spat. Res.	Object Size(px.)
UCAS-AOD [79]	aer./sat.	2420	659–1372	2	14596	plane/car	bbox	/	65.5±24.5
COWC [47]	aerial	53	2k-19k	1	32716	car	one dot	0.15m	24-48
CARPK [21]	aerial	1448	1280×720	1	89777	car	bbox	$\sim 0.017 \text{m}$	58.4 ± 12.2
HRSC2016 [41]	aer./sat.	1061	300–1.5k	19	2976	ship	bbox/seg	0.4–2m	140.6 ± 67.9
DOTA [64]	aerial	2806	800–13k	15	118282	common	bbox	~0.4m	55.3 ± 63.1
DIOR [35]	aer./sat.	23463	800×800	20	192472	common	bbox	0.5–30m	65.7 ± 91.8
TinyPerson [70]	aerial	1610	\sim 500- \sim 5k	1	72651	person	bbox	/	18 ± 17.4
AI-TOD [58]	aerial	28306	800×800	8	700621	common	bbox	$\sim 0.4 - 30 \text{m}^{\star}$	12.8 ± 5.9
FAIR1M [57]	aer./sat.	15266	1k-10k	37	$\sim \! 1.02m$	common	bbox	0.3–0.8m	≥16
TinyWT(Ours) [‡]	satellite	8871	513-6731	1	736426	wind turbine	one dot	10m	~3–6

Table 2. Comparison of our dataset and the existing public benchmarks and datasets of remote sensing imagery for small/tiny object detection. *It is estimated based on the datasets used for AI-TOD dataset construction since the spatial resolution of this dataset is not explicitly given. [‡]Free for commercial use.

trates that the example visual appearance of wind turbines varies during different quarters.

- 2) For any instance that is labeled as a wind turbine by OSM but is vacant on the image, we record the geographic coordinates in QGIS and remove those mislabeled instances from the ground truth. For wind turbines that are observable from the image but not annotated in ground truth labels, we supplement the annotations with the new coordinates.
- 3) Such steps are repeated by three human annotators for every image to avoid possible mistakes. Each annotator approximately takes one hour for scrutinizing all year-round images of one region, leading to a total of ~450 hours to screen the whole dataset.

Table 1 lists the results of our annotation correction. Once the entire annotations have been rectified, we compute the data statistics and obtain an overview of data distribution, as shown in Sec. 3.2.

Licenses for commercial use. Our dataset construction leverages three existing resources: 1) the QGIS software has CC BY-SA 3.0 license; 2) the original annotation dataset [13] has CC0 license; 3) the image data are acquired from the S2 satellite. All of them are free for commercial use [7].

3.2. Dataset Overview

Dataset comparison. Table 2 comprehensively compares our dataset with other public ones related to our research topic. As we can see, our outstanding properties mainly contain the following aspects. First, the object type is the overlooked category in remote sensing images, compared with other common tiny objects in the community such as planes, vehicles, and ships. AI-TOD [70] covers the wind turbine category, but its instance percentage is very limited (~0.076%). Second, our source is S2 satellite with a medium spatial resolution (10m) eligible for commercial use. Third, due to the various annotation ways, we define the "object size" as the square root of the area of the region of interest (RoI). Our object size has the smallest pixels, belonging to the descriptive *very tiny* category that has an object size of [2, 8] pixels [58, 70].

Moreover beyond Table 2, our dataset uniquely provides each pixel's geographic coordinates and year-round image sequence at each location. A typical public dataset of remote sensing images simply releases the PNG/JPG images, or the raw professional TIFF/JP2 images with embedded geographic coordinates. However, explicitly leveraging such geospatial information is non-trivial for CV researchers. To this end, we extract the commonly used WGS84 EPSG:4326 coordinates as Google Earth adopts for every pixel location.

Statistical analysis. We show detailed statistical information in Fig. 3. From the upper left plot, we observe that a large number of images in TinyWT are taken in the second and fourth quarters. This is mainly due to the fewer available images during the snowy season (Q1) and the rainy/cloudy season (Q3). The upper right plot provides the distribution and the kernel density estimation (KDE) of "relative size" of our dataset. The bottom plot unveils the distribution of land cover land use (LULC) of our dataset.

Dataset attributes. One typical attribute of TinyWT is the lower object resolution. A tiny wind turbine instance occupies only several pixels of an S2 image, presenting very limited appearance information (shown in Fig. 2). More prominently, a clear shadow of the turbine blade can be observed at an instance in AI-TOD [58], but it is not distinguishable in our dataset. Similar to other tiny objects in public datasets, a wind turbine is also susceptible to background interference. For example, a transmission tower or a water tower has a very similar size of RoI.

4. Methodology

4.1. Motivation

Regarding our very tiny object detection, predicting a perfect shape is challenging due to the object resolution. This enables us to rethink the problem. As mentioned in



Figure 3. Statistical analysis of our TinyWT dataset. *Upper left:* Number of images in different quarters. *Upper right:* Distribution of relative size. *Bottom:* LULC distribution.

Sec. 1 and 2, the crowd counting task has similar difficulty detecting crowded people in surveillance images. Authors in [24] define three tasks to appropriately tackle this problem, which are counting, localization, and density map estimation. The density map estimation is not necessary when the objects do not have much occlusion effects as in our case [30]. Therefore, the more suitable description of our problem is "*localizing and counting*" the tiny objects.

To address the original crowd counting problem, valid solutions using segmentation methods have been reviewed in Sec. 2.2. Inspired by that methodology, we convert the geographic one-dot hub annotation into very tiny segmentation masks. Even though wind turbines have different heights, the annotated hub area in an S2 image has an approximate object size of 3 to 6 pixels (shown in Table 2). As the original one-point annotations correspond to the coordinates of the centers of wind turbine hubs, we expand the annotated point into a binary mask of 5×5 pixels to cover the foreground hub area. This scheme of annotation conversion was also endorsed in a recent pilot study of detecting wind turbines in S2 images using image processing approaches [44, 45]. Accordingly, our methods contain the segmentation framework to predict the location and size of wind turbine regions and an appropriate measure to count them. We elaborate on our proposed approach in the following sub-sections. The design of corresponding evaluation protocols is introduced in Sec. 5.1.

4.2. Overview of the Proposed Approach

In this section, we briefly describe our entire framework as shown in Fig. 4. Due to the various size of raw images, we crop each image $\mathbf{I} \in \mathbb{R}^{H_I \times W_I \times 3}$ into patches $\mathbf{P} \in \mathbb{R}^{H \times W \times 3}$ with a fixed height H and width W. During the training flow, we design two special learning modules to boost the performance of segmentation methods for tiny objects without introducing any overhead during inference, which are *Contextual Similarity Constraint* (CSC) module and *Supervised Contrastive Learning* (SCL) module. These two modules leverage the off-the-shelf spatial information provided in our dataset, and can be considered as a plug-and-play integration to any encoder-decoder-based segmentation models. The respective losses can be added to any original loss options in gradient backward computation. Note that no additional operations or computation is needed during inference.

4.3. Contextual Similarity Constraint

Heuristically, the inherent spatial patterns of wind turbine layout greatly help discriminate wind turbines, which is also verified during the process of label correction by human annotators. Inspired by this observation, we design CSC to explicitly utilize geospatial information for imposing location-aware bias, and combine it with the resized feature representations from the decoder to create a *visual and spatial similarity* constraint.

We first normalize the longitude and latitude values of each pixel's location available in our dataset, resulting in an array of the normalized geo-coordinates $\mathbf{S} \in \mathbb{R}^{H \times W \times K}$, where the dimension K relies on the choice of normalization manner. **S** is next concatenated with the resized decoder feature map $\mathbf{F} \in \mathbb{R}^{H \times W \times C}$ to obtain $\mathbf{F}^{S} \in \mathbb{R}^{H \times W \times (C+K)}$.

The binary prediction mask generated by **F** is given by:

$$\mathbf{M}^{\text{pred}} = \operatorname*{arg\,max}_{\text{dim}=-1} \mathbf{F} \in \{0, 1\}^{H \times W}.$$
 (1)

We let \odot denote the channel-wise Hadamard product operation. The masked feature maps $\mathbf{F}^{\mathrm{pred}}$ and \mathbf{F}^{gt} are thus calculated by

$$\mathbf{F}^{\text{pred}} = \mathbf{M}^{\text{pred}} \odot \mathbf{F}^{\text{S}} \in \mathbb{R}^{H \times W \times (C+K)}, \qquad (2)$$

$$\mathbf{F}^{\text{gt}} = \mathbf{M}^{\text{gt}} \odot \mathbf{F}^{\text{S}} \in \mathbb{R}^{H \times W \times (C+K)}.$$
 (3)

Now that \mathbf{F}_{pred} represents the model's faith in the semantic information of all the predicted instances, we implement channel-wise attention to emphasize the similarity between any predicted and ground truth instances in the embedding space within the entire patch to reach a consensus about the fidelity of the prediction.

$$\mathbf{H}^{\text{pred}} = \sum_{i=0}^{H-1} \sum_{j=0}^{W-1} \mathbf{F}^{\text{pred}} \cdot \mathbf{F}^{\text{gt}}_{i,j,:} \in \mathbb{R}^{H \times W \times (C+K)}, \quad (4)$$

$$\mathbf{H}^{\text{gt}} = \sum_{i=0}^{H-1} \sum_{j=0}^{W-1} \mathbf{F}^{\text{gt}} \cdot \mathbf{F}^{\text{gt}}_{i,j,:} \in \mathbb{R}^{H \times W \times (C+K)}.$$
 (5)



Figure 4. Framework of the proposed training scheme. Given an image patch \mathbf{P} , an encoder is adopted to extract multi-scale feature representations. The *Contextual Similarity Constraint* (CSC) module is utilized to incorporate spatial information into feature representation \mathbf{F} and compute the cosine similarity loss \mathcal{L}_{sim} . The *Supervised Contrastive Learning* (SCL) module leverages feature representation \mathbf{Q} to form positive and negative pairs and result in \mathcal{L}_{supcon} . Besides, the dice loss \mathcal{L}_{dice} is calculated from the 2-dimensional feature logits and ground-truth mask. By combining these three losses, we get our final objective function.

Then we flatten \mathbf{H}^{gt} and \mathbf{H}^{pred} into $\hat{\mathbf{H}}^{\text{gt}} \in \mathbb{R}^{N \times (C+K)}$ and $\hat{\mathbf{H}}^{\text{pred}} \in \mathbb{R}^{N \times (C+K)}$, respectively, where N = HW. Finally, the cosine similarity is computed:

$$\mathcal{L}_{sim} = 1 - \cos \varphi = 1 - \frac{\hat{\mathbf{H}}^{\text{pred}} \hat{\mathbf{H}}^{\text{gt}}}{\left| \hat{\mathbf{H}}^{\text{pred}} \right| \left| \hat{\mathbf{H}}^{\text{gt}} \right|}.$$
 (6)

This contextual constraint reasons about the visual and geometrical affinity of the predicted instances with the global context to alleviate local misalignment and avoid outliers, learning latent patterns in wind turbine distribution and thus guiding semantic propagation.

It is worth noticing that our design is also effective in the more general scenario where the geo-coordinates are not available. The geo-coordinates can be otherwise replaced by the pixel's relative location of the patch. We present the evaluation results in Sec. 5.3 and Table 4.

4.4. Supervised Contrastive Learning

Along with the success of contrastive learning in SSL tasks in recent years, variants of contrastive learning methods have been employed in SSL of remote sensing images [1,3]. Furthermore, researchers also investigate contrastive learning in supervised tasks [25,27], directly enhancing the learned representations guided by ground truth labels.

Inspired by the supervised contrastive learning paradigm, we develop SCL to emphasize object representations. Instead of using different views of the same image as image-level positive pairs, we let all the wind turbines in the same image form positive pairs and contrast against the background areas, which are negative pairs. Such a design enables the learned representations to be more robust and invariant to subtle changes in location. Once resizing the last-layer feature representation, we get the feature map $\mathbf{Q} \in \mathbb{R}^{H \times W \times D}$. Next we utilize a projection network $\phi(\cdot)$, to map the vectors into a fixed feature dimension D' to obtain \mathbf{Q}' :

$$\mathbf{Q}' = \phi(\mathbf{Q}) \in \mathbb{R}^{H \times W \times D'}.$$
(7)

Vectors of clustered pixels of wind turbines from \mathbf{Q}' are regarded as positive pairs and flattened into $Z^+ \in \mathbb{R}^{N \times D'}$, where N = HW. $Z^- \in \mathbb{R}^{N \times D'}$ are randomly sampled negative pairs from the background. A batch of positive and negative sample/label pairs can be thus denoted as $Z = \{\mathbf{z}_{\ell}, \mathbf{y}_{\ell}\}_{\ell=1,...,2N}$, where $\mathbf{z}_k \in Z^+, k = 1,...,N;$ $\mathbf{z}_m \in Z^-, m = (N+1), \ldots, 2N$, and $\mathbf{y}_{\ell} \in \{0,1\}_{\ell}$ denotes the corresponding labels. Let $n \in \Gamma = \{1,...,2N\}$ be the index of an arbitrary sample in $Z, \Theta(n) = \Gamma \setminus \{n\}$, and $\Omega(n) = \{\omega \in \Theta(n) : \mathbf{y}_{\omega} = \mathbf{y}_n\}$ is the set of indices of all positives in Z excluding n. Next the supervised contrastive loss is constructed as:

$$\mathcal{L}_{supcon} = \sum_{n \in \Gamma} \frac{-1}{|\Omega(n)|} \sum_{\omega \in \Omega(n)} \log \frac{\exp\left(\mathbf{z}_n \mathbf{z}_\omega/\tau\right)}{\sum_{\theta \in \Theta(n)} \exp\left(\mathbf{z}_n \mathbf{z}_\theta/\tau\right)},$$
(8)

where $\tau \in \mathbb{R}^+$ is a temperature parameter and $|\Omega(n)|$ is the cardinality of $\Omega(n)$.

As pointed out in [27], the loss in Eq. 8 has an intrinsic ability to perform hard positive/negative mining because the gradient contributions from hard positives/negatives are large while those for easy positives/negatives are small. As

	Method	Encoder	#Param.(M)	GFLOPs	mIoU(%) (on image patches)	Precision(%)	Recall(%)	Accuracy(%)
NI	DeepLabv3 [5]	ResNet50	68.1	67.4	75.52	97.73	90.80	88.91
CNN	PSPNet [77]	ResNet50	49.0	44.7	75.74	98.29	91.04	89.62
		MCT DO	24.7	4.48	74.98	97.09	97.17	94.42
SegFormer [66		MiT-B2	28.3	4.48	77.41 (+2.43)	$97.28 \ (+0.19)$	97.52 (+0.35)	$94.93\;(+0.51)$
	SegFormer [66]	MiT-B3	56.6	6.18	79.46	97.71	97.81	95.62
	0 1 1		60.2	6.18	82.34(+2.88)	$97.79\ (+0.08)$	98.07 (+0.26)	95.95(+0.33)
		MiT-B5	82.0	13.0	82.96	98.36	98.10	96.52
			85.5	13.0	83.81 (+0.85)	98.14(-0.22)	98.20 (+0.10)	96.41 (-0.11)
		Swin-T	59.8	59.6	76.73	96.23	97.92	94.30
			66.6	59.6	81.07 (+4.94)	97.06 (+0.83)	$98.36 \ (+0.44)$	95.52 (+1.22)
	UperNet [65]	Swin-S	81.1	66.4	84.25	97.44	98.35	95.88
			88.0	66.4	87.31 (+3.06)	$97.75\ (+0.31)$	$98.78 \ (+0.43)$	$96.58 \ (+0.70)$
		Swin-B	121.2	77.3	89.33	98.00	98.72	96.76
			129.5	77.3	89.71 (+0.38)	$98.15 \ (+0.15)$	98.96 (+0.24)	97.15 (+0.39)

Table 3. Experiment results of baseline methods and our proposed framework on the validation set. The patch size is set as 256×256 . Rows in gray color indicate the results of baseline models equipped with our special design.

a result, the tiny objects are endowed with strong feature representations which pull the disturbing candidates (e.g., false positives caused by background clutter and occlusion) away from true positives. The final objective function for the proposed framework is a linear combination of the conventional dice loss [46] \mathcal{L}_{dice} , the cosine similarity loss \mathcal{L}_{sim} and the supervised contrastive loss \mathcal{L}_{supcon} with weight coefficient α , β , and γ :

$$\mathcal{L} = \alpha \mathcal{L}_{dice} + \beta \mathcal{L}_{sim} + \gamma \mathcal{L}_{supcon}.$$
 (9)

By assimilating CSC and SCL into the framework, we learn the stronger feature representations which are critical in tiny object recognition in versatile environments.

5. Experiment Results

In this section, we demonstrate the usage of the TinyWT dataset and present several baselines that can be used as reference results for future research. Apart from that, we investigate the effects of our proposed framework for tiny object detection.

5.1. Implementation Details

Dataset splitting. To evaluate our proposed framework, we split the entire TinyWT dataset into training, validation, and test sets by a ratio of 3:1:1, resulting in 5,322, 1,774, and 1,775 images without any overlapped regions, respectively. We conduct inference on the validation set only, and the ground truth labels for the test set will be reserved for future challenge uses.

Parameter settings. The encoders are pretrained on the ImageNet-1K dataset and the decoders are randomly initialized. Firstly the satellite images of different sizes are

cropped into patches with a fixed size of 256×256 , which are then fed into the model. We apply normalization to data and train the models using 4 Tesla V100 SXM2 GPUs (32G RAM) for 160k iterations with synchronized batch normalization. The batch size is set to 8 for all segmentation tasks. The optimizer is AdamW [42] with an initial learning rate of 0.00006, and a weight decay of 0.01.

During training, we simply leverage sine and cosine functions to normalize longitude and latitude in Sec. 4.3 separately, resulting in $\mathbf{S} \in \mathbb{R}^{256 \times 256 \times 4}$. In Sec. 4.4, we take the last-layer feature representation from the encoder, so the number of feature dimensions is up to the choice of different encoder settings. $\phi(\cdot)$ is a 1×1 convolutional layer to reduce channel numbers to D' = 128, and the temperature parameter τ is 0.07 thorough all experiments in contrastive loss. We simply set the weight parameters α, β, γ to 1 in Eq. 9. Note that the inference procedure remains unchanged as the original segmentation setting, where no additional design is needed.

Evaluation protocols. Since we reposition our problem as "localizing and counting" the tiny objects, relying on the canonical indicator Mean Intersection over Union (mIoU) to simply evaluate the semantic segmentation performance is not sufficient. To this end, we merge the patch-level inference mask back to the original image size and calculate the overall precision, recall, and accuracy results for the whole TinyWT. As the annotation is a blob of 5×5 pixels to cover the hub area, we define that a *true positive* is counted when 1) the area of the predicted blob is no more than 6×6 pixels, and 2) the distance between the centers of the predicted blob and the ground truth blob is no more than 7. These two rules are designed to jointly screen all predicted areas

CSC (Rel.)	CSC (Geo.)	SCL	Val mIoU(%)
-	-	-	76.73
1	×	-	78.73 (2.60↑)
X	1	-	79.26 (3.13↑)
-	-	1	79.42 (3.29↑)
1	×	1	80.54 (3.81↑)
×	1	1	81.07 (4.94↑)

Table 4. Effectiveness of CSC and SCL. "Rel." refers to a pixel's relative coordinates in an image patch. "Geo." represents a pixel's geographic coordinates.

for their size and location. The former rule considers the diversity of hub areas (i.e. object size of TinyWT in Table 2) and thus adopts a loose criterion for predicted blob area. The latter rule is based on the fact that the shortest distance between the centers of the two ground truth wind turbines is ~ 14 pixels, so a predicted blob with the location error of at most 7 pixels can be accepted. We calculate the true/false positives/negatives using a greedy one-to-one matching strategy.

5.2. Performance Comparison

Table 3 presents the results of both CNN-based and Transformer-based baselines on TinyWT. With the prosperous development of Transformer-based approaches, we here select the recently popular frameworks SegFormer [66] and UperNet [65] with Swin Transformer [39] as our baselines. For SegFormer, we experiment with the backbones MiT-B2, MiT-B3, and MiT-B5. For UperNet, Swin-T, Swin-S, and Swin-B are adopted. As we can see, the simplest Transformer-based models (MiT-B2 and Swin-T) have similar mIoU values as those of CNN-based baselines, but their precision, recall, and accuracy results outperform those of them significantly. This observation also indicates the necessity of including additional metrics to comprehensively evaluate models for the tiny object detection task. Furthermore, we incorporate the Transformer-based baselines with CSC and SCL to demonstrate the efficacy of our proposed modules (at the gray rows). It is obvious that our special design robustly improves the performance of tiny object detection, without adding any computational cost during inference. Specifically, the significance of our design is more salient when the base model size is smaller.

5.3. Ablation Studies

Next we conduct ablation studies to further validate our proposed framework using TinyWT. For the sake of both memory usage conservation as well as performance illustration, we use Swin-T as the encoder for UperNet throughout the rest of the experiments.

Effectiveness of a single module. Table 4 shows the performance improvement by applying CSC and SCL individually or collaboratively. Our modified pixel-level con-

Train	Q1	Q2	Q3	Q4	$Q1\sim Q2$	$Q1 \sim Q3$	Q1~Q4
mIoU	63.11	68.38	64.89	68.15	73.61	77.64	81.07

Table 5. Effects of partial training. "Train" refers to the partial training data (from different quarters), and "mIoU" is calculated on the whole-year validation set.

trastive learning in SCL substantially contributes to performance improvement. For a better generalization without available geographic coordinates, we also take local pixel locations within a patch as the spatial information in CSC. Even though geographic coordinates enable the model to achieve a better learning capacity across the patches, we observe that local pixel locations are still able to enrich the overall performance, demonstrating the universality and effectiveness of CSC.

Effects of partial-training. To probe into the relationship between training data distribution and model performance, i.e., how the model infers if trained on partial data, we explicitly train our model on part of the four quarters and test on a whole-year scope. From Table 5 we see that the result experiences a monotonic increment accordingly when trained on data varying from only a single quarter to the entire four quarters. Aside from this observation, we see better performance accomplished when trained on Q2 and Q4 because there are more images collected in these two quarters according to Fig. 3a.

6. Conclusions and Discussion

In this paper, we present TinyWT, a large-scale and yearround tiny wind turbine dataset of satellite images. It covers 474 wind turbine farm regions and explicitly extracts each region's pixel-level geographic coordinates for researchers without domain knowledge. Furthermore, TinyWT is readily available for academic as well as commercial purposes. In order to appropriately tackle this tiny object detection task, we reposition it as a localizing-and-counting problem and leverage segmentation methods to achieve benchmark performance. To pursue further improvement, we propose a novel design with two modules to emphasize contextual similarity constraints and supervised contrastive learning in tandem. The experiment results demonstrate the robust effectiveness of our design on different Transformer-based segmentation models.

For more generalization of our dataset, we also provide reference detection results in the supplemental material using the recent Transformer-based detection framework DINO [72]. Compared with this version of TinyWT, our future work will include more countries and regions to cover broader geographical distributions. Regarding the negative societal impact, if TinyWT is used for estimating the power generation of wind farms, any false predictions (false positives or false negatives) might affect the accuracy of such estimations.

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