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Motion Blur Removal for UAV-Based Wind Turbine Blade Images Using Synthetic Datasets

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Abstract: Unmanned air vehicle (UAV) based imaging has been an attractive technology to be used for wind turbine blades (WTBs) monitoring. In such applications, image motion blur is a challenging problem which means that motion deblurring is of great significance in the monitoring of running WTBs. However, an embarrassing fact for these applications is the lack of sufficient WTB images, which should include better pairs of sharp images and blurred images captured under the same conditions for network model training. To overcome the challenge of image pair acquisition, a training sample synthesis method is proposed. Sharp images of static WTBs were first captured, and then video sequences were prepared by running WTBs at different speeds. The blurred images were identified from the video sequences and matched to the sharp images using image difference. To expand the sample dataset, rotational motion blurs were simulated on different WTBs. Synthetic image pairs were then produced by fusing sharp images and images of simulated blurs. Finally, a total of 4000 image pairs were obtained. To conduct motion deblurring, a hybrid deblurring network integrated with DeblurGAN and DeblurGANv2 was deployed. The results show that the integration of DeblurGANv2 and Inception-ResNet-v2 provides better deblurred images, in terms of both metrics of signal-to-noise ratio (80.138) and structural similarity (0.950) than those obtained from the comparable networks of DeblurGAN and MobileNet-DeblurGANv2.

Keywords: wind turbine blades; UAV; motion deblurring; training sample synthesis; end-to-end network

1. Introduction

Wind power has become an important source of global renewable energy [1,2]. As wind turbines (WTs) often fail in extreme environments, including sleet, wind gusts, and lightning strikes [3], wind turbine blades (WTBs) monitoring, such as fault prognostics, health monitoring, and early failure warning, etc., is deemed an important task to ensure their maintenance of normal operation [4–8]. Since machine vision techniques have shown great advantages in object detection and recognition, installing visual systems onboard unmanned aerial vehicles (UAVs) is a promising labor-saving and remote sensing approach for WTB surface inspection [5,9]. However, most reported UAV-based WTB detection methods mainly focus on the failed WTs [10–12], using clear and sharp images. In practice, the development of UAV- and vision-based inspection technology has much more value aimed at acquiring the condition of WTBs for early failure warning and maintenance planning. Online remote-monitoring of the running WTBs will be faced with the troublesome problem of motion blur artefacts in the acquired images, which would result in ineluctable image quality degradation and detection errors. This prevents a good understanding of the WTB status. The fluctuation in WTBs rotation speed and the positional instability of the
UAV further increase the complexity and difficulty of online inspection. Thus, the problem of motion blur artefacts on WTB images must be highlighted and better addressed.

Image restoration and image enhancement are two main approaches to effectively improve image quality [13,14], which is helpful for product defect detection, machine health monitoring, and fault diagnostics. Methods, for instance, the Lucy–Richardson algorithm, the Wiener filter, and the Tikhonov filter, are commonly used for image restoration [15]. However, the image deconvolution operations included in these algorithms depend on the given kernel parameters, among which the blur kernel for WTB images cannot be exactly determined because it changes with the WTB motion conditions. Alternatively, the blurring parameters can be estimated using the Gaussian scale mixture priors [16], the variational Bayesian [17], and the motion flow density function [18]. However, these estimation methods are not robust in different WTB working conditions.

Learning-based image blur identification methods have emerged to the state that different types of image blur can be removed [19,20]. For example, the convolutional neural network (CNN) was used to improve the accuracy and efficiency of the blur kernel estimation. After the identification of the image blur types, blurred images can be restored via the non-blind deconvolution operation. Recently, deep learning models such as DeepDeblur [21] and DeblurGAN [22] have been accepted as effective methods for image restoration. These networks are trained using image pairs of sharp and blurred images, and an end-to-end network is deployed to restore the blurred images to clarity status. Results have indicated that DeblurGAN has a much higher processing efficiency than DeepDeblur. To improve the deblurring performance, the DeblurGANv2 model was proposed [23] by integrating the feature pyramid network (FPN) and the backbone network.

WTB images captured in dynamic conditions have different motion flow densities. In addition, it is difficult to obtain the blur kernels using non-uniform blurring models. In this study, we explore the process of generating a synthetic UAV image pair dataset that can be used to effectively train the deep network for UAV-based WTB online inspection. The flowchart of the dataset synthesis process is shown in Figure 1. Videos captured from running WTBs are used in our study to obtain the blurred WTB images, which are then matched with the sharp images having the same background to form the running WTB image pairs. The sharp images are further combined with simulated motion flow to synthesize blurred images to expand the sample dataset. With the synthetic WTB image dataset, a hybrid network combining both DeblurGANv2 and Inception-ResNet-v2 (I-DeblurGANv2) is adopted for deblurring.

![Figure 1. Flowchart of the dataset synthesis process.](image)

The contributions of this work include:

1. A training sample synthesis method is proposed to obtain image pairs, including blurred and sharp images. An image matching algorithm is developed to acquire image pairs. Synthetic image pairs are generated by combining sharp images with motion flow data to expand the datasets in different scenes.

2. A hybrid network is updated using the synthesized samples for motion deblurring. Its deblurring performance is evaluated using UAV images captured in different scenes compared with DeblurGAN and MobileNet-DeblurGANv2 (M-DeblurGANv2). The
end-to-end processing capability is significant for the automatic damage inspection of running WTBs.

The rest of the paper is organized as follows. The image pair acquisition process is presented in Section 2. In Section 3, motion deblurring using DeblurGANv2 is described. The experiment results are shown in Section 4, and the discussion is given in Section 5. Section 6 presents the conclusion.

2. Synthetic Training Datasets

To train WTB image deblurring deep learning networks, image pairs, including blurred images and sharp images, have to be acquired. Although a 6D camera [24] and a high-speed camera such as the GoPro [21] can be used to clear images of a rotating target, their applications are limited because of the time-consuming processing and high cost of the hardware system. Meanwhile, the high-speed cameras cannot meet the requirement of WTB monitoring with various motion speeds. In comparison, simulation with clear images and blur kernel [20] can be applied in various motion scenes. Therefore, in our study, two strategies are employed to acquire the image pair samples. The first one is employed to capture image samples of the rotating blades using a digital camera; however, from different available methods, the clear images and their corresponding blur images are obtained using the image matching method. The second strategy is used to employ the sample synthesis method to prepare the image pair datasets of WTBs.

2.1. Image Pair Acquisition by Image Matching

The experimental site setup for image pair acquisition is shown in Figure 2. A high-performance UAV (e.g., DJI Mavic 2) and a digital camera (e.g., Sony A7M3) are used to capture the WTB images. During the imaging process, the UAV is controlled to fly stably, and the camera is fixed. Specifically, fine weather that has little influence on UAV image acquisition is necessary. Based on these working conditions, sharp images are captured from static WTBs. Then the WTBs are driven to rotate at different speeds, and the video of the rotating WTBs is captured with the same background. Blurred images are subsequently extracted from the video. Note that the sharp images are selected manually to ensure the image quality. In addition, the WTB motions are manually intervened to make the blades rotate in an exact orientation.

![Figure 2. Image pair acquisition setup: (a) Imaging with a stably controlled UAV; (b) Imaging with a fixed camera.](image_url)
of the UAV camera, and minor changes in the environment could affect the image matching result. However, these influences can be suppressed by object segmentation and minimum image difference processing.

![Image matching process](image)

**Figure 3.** Image pair acquisition by image matching.

A dataset (dataset #1) containing five hundred image pairs is prepared using this method. Three examples are shown in Figure 4. The blades have two lengths of 810 mm and 1140 mm. The rotation speed of the blades is less than 7 rad/s. Videos in 2K-HD-format are captured using DJI Mavic2. The backgrounds include the sky, grass, walls, trees, etc. Videos are captured at 60 fps.

![Example images](image)

**Figure 4.** Three example images from dataset #1.

### 2.2. Image Pair Acquisition by Sample Synthesis

In practice, it is difficult to obtain WTB image pairs from different working conditions. To expand the datasets for training the motion deblurring network to improve generalization, two image pair datasets (dataset #2 and dataset #3) are synthesized. Using synthesis, continuous image frames are extracted from the videos and are fused to obtain the blurred images.

Dataset #2 synthesis: Clear image frames are continuously extracted from the video captured by a stationary high-speed camera. The corresponding blurred images are generated by averaging the image sequences. The Sony A7M3 (100 fps) and Iphone11 (240 fps) are used to capture videos of rotating WTBs. The rotation speed is less than 1 rad/s; 33,300 images are extracted from the videos. Blurred images are generated by averaging 20 consecutive image frames. Finally, a total of 1500 image pairs are synthesized using the captured video frames. Three examples are shown in Figure 5.
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The Otsu method is used to obtain the region of interest (ROI) mask of the WTB to extract the segmented image. Then, the WTB edge is obtained through morphological operations. A motion flow map containing rotation speed and direction is generated on the target region to simulate the WTB motion flow. The blur length and angle of the motion flow data are calculated using the blind deconvolution method reported in [20,26].

The schematic diagram of the motion flow simulation is shown in Figure 7. An x-y-z (Cartesian) coordinate system is located at the leftmost point of the ROI mask. The x-y plane is parallel to the imaging plane, and the z-axis is aligned and pointed away from the camera focal axis. To simplify the simulation process, the WTB angular velocity is assumed constant, and the motion plane is parallel to the imaging plane.

**Figure 5.** Three example images from dataset #2.

**Dataset #3 synthesis:** The rotation motion of WTBs is simulated, and the simulated motion flow data is merged into sharp images to produce the corresponding blurred images, as shown in Figure 6. The sharp images include the samples captured in Section 2.1 and are selected from public datasets, as shown in Figure 1, to simulate the practical applications in different scenes. Since relative motions occur between the WTB region and the camera, ROI segmentation is performed to extract the WTB region to eliminate the influence of the image background. Afterwards, the rotation motion of the WTB is simulated, and the simulated motion flow data is merged with the sharp images to produce blurred images.

**Figure 6.** The image pair synthesis process.
Figure 7. Schematic diagram of the motion flow simulation.

Hence, the motion scale \( s(i, j) \) and the motion angle \( \theta(i, j) \) of the image pixel \( I(i, j) \) can be written as:

\[
s(i, j) = \omega \| (i, j) - (i_c, j_c) \|_2 \tag{1}
\]

\[
\theta(i, j) = \arctan[(j - j_c) / (i - i_c)] \tag{2}
\]

where \( \omega \) is the angular velocity of the WTB rotation motion. The rotation is regarded as clockwise when \( \omega > 0 \) and is bounded by \( \| \omega \| < 2 \text{ rad/s} \). Furthermore, \( \omega \) can be replaced by its tangent value [20], that is:

\[
s(i, j) = 2 \tan(\omega / 2) \| (i, j) - (i_c, j_c) \|_2 \tag{3}
\]

Since the simulated motion flow is parallel to the image plane, the direction of motion flow can be divided into vertical and horizontal components, and they are:

\[
U(i, j) = s(i, j) \cos(\pi / 2 - \theta(i, j)) \tag{4}
\]

\[
V(i, j) = s(i, j) \sin(\pi / 2 - \theta(i, j)) \tag{5}
\]

where \( U(i, j) \) and \( V(i, j) \) are the horizontal and vertical motions of pixel \( I(i, j) \), respectively. Based on the blind deconvolution method reported in [26], the kernel of the motion flow map \( K_m \) is defined as:

\[
K_m = \delta(i \sin \theta + j \cos \theta) / \| (U(i, j), V(i, j)) \|_2 \tag{6}
\]

where \( \delta(\cdot) \) is the Dirac Delta function. Motion process is simulated by merging the motion kernel to sharp images \( I_s \), and blurred images \( I_b \) can be obtained as:

\[
\begin{cases}
I_b(i, j) = K_m * I_s(i, j) + N(i, j), & \text{if } (i, j) \in I_{roi}(i, j) \\
I_b(i, j) = \alpha(K_m * I_s(i, j) + N(i, j)) + (1 - \alpha)I_s(i, j), & \text{if } (i, j) \in I_{edge}(i, j) \\
I_b(i, j) = I_s(i, j), & \text{otherwise}
\end{cases}
\tag{7}
\]

where \( * \) denotes convolution operation, \( N \) is additive noise, \( \alpha \) is a linear fusion factor; \( I_{roi}(i, j) \) and \( I_{edge}(i, j) \) represent the ROI mask and the target edge region. The pseudo-code of the synthesis processing is presented in Algorithm 1.
Algorithm 1 Blurred image synthesis

**Operation:** morphological dilation \( \oplus \)  
morphological erosion \( \odot \)  
Dirac Delta function \( \delta(\cdot) \)

**Input:** sharp image \( I_s \)  
ROI mask \( I_{roi} \)  
central point \((i_c, j_c)\)  
additive noise \( N \) is uniformed to (0, 0.5)  
morphological structuring element \( S_e \) with size \( s \)  
angular velocity \( \omega \), ranging in (0, 2)  
linear fusion factor \( \alpha \)

1: \( I_{dilate} \leftarrow I_{roi} \otimes S_e \)  
2: \( I_{edge} \leftarrow I_{dilate} - I_{roi} \odot S_e \)  
3: \( K_m \leftarrow 0 \)

4: **for** each pixel \((i, j)\) in \( I_{dilate} \) **do**
5: \( s(i, j) \leftarrow 2\tan(2/\omega) \parallel (i, j) - (i_c, j_c) \parallel_2 \)
6: \( \theta(i, j) \leftarrow \arctan([j - j_c]/[i - i_c]) \)
7: \( U(i, j) \leftarrow s(i, j)\cos(\pi/2 - \theta(i, j)) \)
8: \( V(i, j) \leftarrow s(i, j)\sin(\pi/2 - \theta(i, j)) \)
9: **if** \( \parallel (i, j) \parallel_2 \leq \parallel (U(i, j), V(i, j)) \parallel_2 / 2 \) **then**
10: \( K_m \leftarrow \delta(i\sin(\theta) + j\cos(\theta))/ \parallel (U(i, j), V(i, j)) \parallel_2 \)
11: **end if**
12: **end for**

13: **for** each pixel \((i, j)\) in \( I_s \) **do**
14: **if** \( I_{roi}(i, j) == \text{true} \) **then**
15: \( I_B \leftarrow K_m \ast I_s + N \)
16: **else if** \( I_{edge}(i, j) == \text{true} \) **then**
17: \( I_B \leftarrow \alpha (K_m \ast I_s + N) + (1 - \alpha)I_s \)
18: **else**
19: \( I_B \leftarrow I_{roi} \)
20: **end if**
21: **end for**

**Output:** blurred image \( I_B \)

In this simulation stage, two thousand image pairs are synthesized using 701 images selected from the public dataset “DTU-Wind Turbine UAV Inspection Images” [12] to generate dataset #3. Three examples are shown in Figure 8 with the fusion factor \( \alpha = 0.75 \) and the kernel size \( s = 5 \). Different rotating speeds are also synthesized.

![Figure 8](https://example.com/figure8.png)

**Figure 8.** Three example images from dataset #3. Hybrid Motion Deblurring Network.

3. Hybrid Motion Deblurring Network

As mentioned in the literature review, end-to-end networks such as DeepDeblur, DeblurGAN, and DeblurGANv2 are effective image motion deblurring models. Deblur-
GANv2 has better performance in accuracy and effectiveness. Hence, DeblurGANv2 is built to remove the motion blur from WTB images, and the process is shown in Figure 9. The model contains two sub-networks: the generator and the discriminator. The blurred images are used as the input, and the generator estimates the sharp images. The discriminator calculates the similarity between the restored images and the expected sharp images. The two sub-networks are updated based on their corresponding network loss values. The network loss, including the generator loss and the discriminator loss, is calculated using the RaGAN loss [23], the perceptual loss [27], and the mean square error (MSE) loss. After the model is trained, the generator is applied for image restoration, and the discriminator is frozen.

3.1. Generator

Inception-RestNet-v2 and MobileNet can be used to establish the generator of DeblurGANv2, which are respectively denoted as InceptionRestNetv2-DeblurGANv2 (I-DeblurGANv2) [23] and MobileNet-DeblurGANv2 (M-DeblurGANv2) [28]. Due to the higher accuracy, I-DeblurGANv2 is built for WTB image processing, and its generator structure is shown in Figure 10. The model can directly connect the input layers to the output layers through a residual network. The FPN includes 5 pooling layers, 18 convolutional layers, and 6 up-sampling layers, which consist of the bottom-top and top-down pathways. The bottom–top pathway is used to extract image features and compress the semantic context information. Then a top-down pathway is used to increase the spatial resolution of the output from the semantic layers. The cross-link between the bottom-top and top-down pathways provides high-resolution feature details that help detect and localize the target objects. In addition, the FPN model can achieve high processing efficiency from the multi-scale aggregation of extracted features.

Figure 9. Flowchart of DeblurGANv2-based motion deblurring of WTB images.

3.2. Discriminator
The purpose of motion deblurring is to improve the image quality for automatic and precise WTBs inspection. Thus, it is necessary to obtain detailed information for surface damage detection. The receptive field of PatchGAN [29] focuses on the local interest regions of the input images; thus this network is used to establish the discriminator model, which prompts the generator to extract the image texture details.

Generally, the motion blur is unevenly distributed in a WTB image. The local blade regions must be identified using the discriminator to estimate the similarity of the restored images and the actual clear images. Thus, the discriminator is constructed as an eight-layer depth network to obtain a larger receptive field; the structure is shown in Figure 11. A sharp image and a restored image are used as the input; the network outputs the similarity values after the eight-layer convolutional operations. The step sizes of the first six and the last two convolution layers were set to 2 and 1, respectively.

Figure 10. I-DeblurGANv2 generator structure.

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Figure 11. Discriminator structure.

3.3. Loss Function

The generator is designed to minimize the differences between restored images and sharp images. However, the embedded discriminator maximizes this difference. These operations may lead to gradient vanishing or explosions [30]. To address this problem, and because motion blur is produced mainly in the blade regions, a global discriminator is
constructed to avoid network learning in local background areas. The RaGAN loss is used as the discriminator loss \((L_d)\) to provide high-quality perceptual and clear outputs, and the loss is defined as [23]:

\[
L_d = E_{ls} \left( D(I_s) - E_{G(I_b)} D(G(I_b)) - 1 \right)^2 + E_{G(I_b)} \left( D(G(I_b)) - E_{ls} D(I_s) + 1 \right)^2
\]  

(8)

where \(D(\cdot)\) is the discriminator output, \(G(\cdot)\) is the generator output, and \(E_{ls}\) and \(E_{G(I_b)}\) are the expectation values of the probability distributions of \(I_s\) and \(G(I_b)\).

For generator update, the MSE loss, discriminator loss, and perceptual loss are weighted to compose the generator loss function \((L_g)\), that is:

\[
L_g = \alpha_1 L_{mse} + \alpha_2 L_p + \alpha_3 L_d
\]  

(9)

where \(\alpha_1, \alpha_2\) and \(\alpha_3\) are weights that are usually set to 0.5, 0.006 and 0.01, respectively [23]. \(L_{mse}\) represents the mean square error of the generated image and the sharp image, \(L_p\) represents the visual perception error [27] expressed by the \(L_2\) distance of the depth feature map between the generated image and the expected output image. \(L_{mse}\) and \(L_p\) are calculated by:

\[
L_{mse} = \frac{1}{WH} \sum_{i=1}^{W} \sum_{j=1}^{H} \| I_s(i, j) - G(I_b(i, j)) \|^2
\]  

(10)

\[
L_p = \frac{1}{W_{3,3}H_{3,3}} \sum_{x=1}^{W_{3,3}} \sum_{y=1}^{H_{3,3}} \| \Phi(I_b)(x, y) - \Phi(G(I_b))(x, y) \|^2
\]  

(11)

where \(W\) and \(H\) are the width and height of the input image, respectively; \(\Phi(\cdot)\) is the image feature map obtained from the third convolution layer of the VGG-19 network, which is trained using the ImgeNet samples [31]; \(W_{3,3}\) is the map width, and \(H_{3,3}\) is the map height.

4. Experimental Results

Based on the process described in Section 2, three datasets containing 4000 synthetic image pair samples were acquired. Among these, the number of samples in 0–2 rad/s, 2–4 rad/s, and 4–7 rad/s are 2456, 979, and 565, respectively. In this work, 20% of all the samples are used as testing samples. In this case, only 113 image pairs in 4–7 rad/s are used for testing. Accordingly, 113 image pairs are selected from the image pairs in 0–2 rad/s, 2–4 rad/s as testing samples to ensure the sample balance. Therefore, a total of 339 image pairs were randomly chosen to test the network model; the remaining 3661 image pairs were used as the training samples. The image resolution of all image pairs is 600×800 pixels. The computer system used was an Intel Core i5-9400F CPU with 16 GB RAM, integrated with an NVIDIA GeForce GTX 1660 graphics card.

To evaluate the performance of motion deblurring networks, a comparative experiment was conducted using DeblurGAN [22], M-DeblurGANv2 [28], and I-DeblurGANv2 [23]. These three network models were trained in a single batch. The learning rate of the generator and the discriminator was initially set to 1Ee-4 and then reduced to zero during the training process. As the image restoration results are influenced by the rotation speed of the WTBs, the test samples were classified into three groups with rotational angular velocities of 0–2 rad/s, 2–4 rad/s, and 4–7 rad/s. Figures 12–14 show the motion deblurring results of the three groups using the aforementioned three networks.

In Figures 12 and 13, the images restored using I-DeblurGANv2 provide clearer and more detailed blade surface characteristics, including scratches, notches, cracks, and erosion marks. In Figure 14, more edge artefacts were generated in the restored images than in Figures 12 and 13. Comparing the images in the third column in Figure 13 with the images in the second and third column in Figure 14, the DeblurGAN produces pseudo colors and artefacts on the WTB surfaces. In Figures 13d and 14d, the blade edges were distorted from the M-DeblurGANv2 process. In contrast, I-DeblurGANv2 maintains clearer and
smoother edges and texture information of the blade surfaces. Artefacts are difficult to avoid during motion deblurring. A higher degree of blur produces more artefacts. Thus, the image motion deblurring method has a limited application in WTB monitoring when the blade speed is higher than 7 rad/s.

Figure 12. Motion deblurring results for images captured with a rotational angular velocity of 0–2 rad/s (the blur length increases from left to right column): (a) Blurred images; (b) Sharp images; (c) Restored images using the DeblurGAN; (d) Restored images using the M-DeblurGANv2; (e) Restored images using the I-DeblurGANv2.
Figure 13. Motion deblurring results for images captured with a rotational angular velocity of 2–4 rad/s (the blur length increases from left to right column): (a) Blurred images; (b) Sharp images; (c) Restored images using the DeblurGAN; (d) Restored images using the M-DeblurGANv2; (e) Restored images using the I-DeblurGANv2.
Figure 14. Motion deblurring results for images captured with a rotational angular velocity of 4–7 rad/s (the blur length increases from left to right column): (a) Blurred images; (b) Sharp images; (c) Restored images using the DeblurGAN; (d) Restored images using the M-DeblurGANv2; (e) Restored images using the I-DeblurGANv2.

The metrics of the peak signal-to-noise ratio (PSNR) and structural similarity index (SSIM) [32–34] were used to quantitatively measure the restoration effectiveness. A larger PSNR indicates that the restored image $G(I_b)$ is closer to that of the sharp image $I_s$. The SSIM ranges from 0 to 1. A larger SSIM indicates that the structure of $G(I_b)$ is more similar to that of $I_s$. PSNR and SSIM can be calculated from:

$$\text{PSNR}(I_s, G(I_b)) = 10 \log_{10} \frac{255^2}{L_{\text{mse}}}$$

$$\text{SSIM}(I_s, G(I_b)) = \frac{(2\mu_S\mu_G + c_1)(2\sigma_{SG} + c_2)}{\mu_S^2 + \mu_G^2 + c_1}\frac{\mu_S^2 + \mu_G^2 + c_1}{\sigma_S^2 + \sigma_G^2 + c_2^2}$$

where $\mu_S$ and $\mu_G$ are the averages of $I_s$ and $G(I_b)$, respectively; $\sigma_S$ and $\sigma_G$ represent the deviations of $I_s$ and $G(I_b)$, respectively; $\sigma_{SG}$ is the covariance of $I_s$ and $G(I_b)$. $c_1$ and $c_2$ are constants usually set to 6.5025 and 58.5225, respectively [33].

Table 1 presents the PSNR and SSIM values for $G(I_b)$ with different rotational velocities. The I-DeblurGANv2 model produces the highest PSNR (80.138) and SSIM (0.950). The PSNR (86.128, 77.609, and 76.676) and SSIM (0.975, 0.940, and 0.908) with different

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rotational speeds obtained by the I-DeblurGANv2 are also the highest, indicating that the I-DeblurGANv2 model performs well in preserving object edge details, smoothness, and texture information, which are significant for WTB surface damage inspection.

Table 1. PSNR and SSIM of \( G(d_b) \) with different rotational velocities.

| Network Model     | PSNR       | SSIM       |
|-------------------|------------|------------|
|                   | 0–2 rad/s | 2–4 rad/s | 4–7 rad/s | Average |
| DeblurGAN         | 80.922    | 74.179    | 72.355    | 75.819  |
| M-DeblurGANv2     | 85.179    | 76.871    | 75.523    | 79.191  |
| I-DeblurGANv2     | 86.128    | 77.609    | 76.676    | 80.138  |

The efficiencies of the three models were measured quantitatively (see Table 2). It can be seen that DeblurGAN has the lowest efficiency for image restoration (0.389 s). The processing time using I-DeblurGANv2 was 0.189 s, which is greater than that with M-DeblurGANv2 (0.105 s). As shown in Table 2, the M-DeblurGANv2 model is a lightweight network that must operate 3.1 M parameters. The space consumption of the I-DeblurGANv2 model is 66.6 M parameters, leading to lower processing efficiency.

Table 2. Efficiency of the three models.

| Network Model     | Number of Parameters | Average Running Time |
|-------------------|----------------------|----------------------|
| DeblurGAN         | 11.7 M               | 0.389 s              |
| M-DeblurGANv2     | 3.1 M                | 0.105 s              |
| I-DeblurGANv2     | 66.6 M               | 0.189 s              |

5. Discussion

Various blur scales and working in different scenes, including grassland, desert, mountain, and sea, are two main causes of difficulty and complexity for real-time WTB monitoring. For reliable and effective WTB inspection, different kinds of image pair samples with various blur scales are necessary to be captured in different scenes to train the proposed hybrid network to improve its generalization ability. It should be noted that clear and blur image pairs captured by digital cameras cannot be exactly matched because of dynamic environments. Accordingly, sample synthesis methods are more attractive to simulate the motion-blur WTB images. Image fusion algorithms and motion blur simulation can be combined together to acquire different kinds of image pairs.

It should also be noted that manual intervention is still required during image pair acquisition. First, sharp images are manually selected from the captured images using UAVs and digital cameras to guarantee the image quality. Second, the running motions of WTBs need to be controlled to make sure that the blurred images can be matched to the sharp images. Correspondingly, the human cost is an important problem to push forward this work. This also indicates that the generated datasets have great values for WTB monitoring.

With the available synthetic datasets, the proposed hybrid network, I-DeblurGANv2, provides high image quality both in PSNR and SSIM. This indicates that the proposed WTB image restoration model based on I-DeblurGANv2 is more suitable for maintaining detailed image information for WTB damage detection. In this study, the proposed method was verified to process blurred images sampled with a rotational velocity of less than 7 rad/s. Further research will be conducted to address blurred images with higher WTB rotation velocities. In addition, processing efficiency is also important for the real-time monitoring of running WTBs. However, a longer processing time (0.189 s of each image) is needed with our network than with M-DeblurGANv2 (0.105 s of each image). Therefore, the I-DeblurGANv2 model is necessary to be optimized by referencing a lightweight deep learning network to improve its efficiency.
6. Conclusions

In this study, we investigated the motion blur removal problem for UAV-based running WTBs images with the hybrid end-to-end network I-DeblurGANv2. A new large dataset including sharp-blurred image pairs of running WTBs was collected using a synthesis method. Specifically, three procedures were performed: (a) Blurred images were extracted from videos captured with rotational movement and matched to sharp images captured under static conditions based on minimizing the image difference; (b) Clear image frame sequences captured with a high-speed camera were used to produce synthetic blurred images; (c) The WTB movements were simulated to obtain motion flow parameters, and sharp images were synthesized with these parameters to produce blurred images. After the training and testing of the networks, the hybrid I-DeblurGANv2 model demonstrated better performance than the DeblurGANv2 and M-DeblurGANv2 models in terms of the PSNR and SSIM. This indicates that the proposed WTB image restoration model based on I-DeblurGANv2 is more suitable for maintaining detailed image information for WTB damage detection. It cannot be denied that our method behaves well at a little cost of time. Therefore, it is essential to investigate a more lightweight network framework that can be used for real-time WTB monitoring.

Author Contributions: Conceptualization, Y.P. and Z.T.; funding acquisition, Y.P., G.Z. and G.C.; methodology, Z.T.; validation, G.C. and C.W.; writing—original draft, Y.P. and Z.T.; writing—review and editing, Y.P. and G.Z.. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the National Natural Science Foundation of China (Grant Nos. 51905351, U1813212 and 61701123) and the Science and Technology Planning Project of Shenzhen Municipality, China (Grant No. JCYJ20190808113413430).

Conflicts of Interest: The authors declare no conflict of interest.

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