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All in One Bad Weather Removal using Architectural Search

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Abstract

Many methods have set state-of-the-art performance on restoring images degraded by bad weather such as rain, haze, fog, and snow, however they are designed specifically to handle one type of degradation. In this paper, we propose a method that can handle multiple bad weather degradations: rain, fog, snow and adherent raindrops using a single network. To achieve this, we first design a generator with multiple task-specific encoders, each of which is associated with a particular bad weather degradation type. We utilize a neural architecture search to optimally process the image features extracted from all encoders. Subsequently, to convert degraded image features to clean background features, we introduce a series of tensor-based operations encapsulating the underlying physics principles behind the formation of rain, fog, snow and adherent raindrops. These operations serve as the basic building blocks for our architectural search. Finally, our discriminator simultaneously assesses the correctness and classifies the degradation type of the restored image. We design a novel adversarial learning scheme that only backpropagates the loss of a degradation type to the respective task-specific encoder. Despite being designed to handle different types of bad weather, extensive experiments demonstrate that our method performs competitively to the individual and dedicated state-of-theart image restoration methods.

1. Introduction

Bad weather image restoration problem has been studied intensively in the research fields of image processing and computer vision; examples include deraining [20, 18, 59, 8, 53, 30, 50, 62, 36, 4, 44, 29], dehazing/defogging [47, 3, 1, 57, 7, 13, 26, 43], desnowing [44, 37], and adherent raindrops removal [41, 42], etc.. Most of these works focus only on single weather types and propose dedicated



Figure 1: High-level view of our network, with different types of bad weather images as input and the respective clean images as output. The proposed method is able to process multiple types of bad weather images using the same set of weights/parameters.

solutions [29, 43, 41]. While they can attain excellent performance, they may not yield optimal results on other types of bad weather degradations, since the factors that cause the degradations in other types are not carefully considered. As a result, real outdoor systems would have to decide and switch between a series of bad weather image restoration algorithms.

In this paper, we develop a single network-based method to deal with many types of bad weather phenomena including rain, fog, snow and adherent raindrop. It is worth noting that a few recent studies attempt to recover multiple degradation problems [39, 6]. However, none of them can deal with multiple degradations with solely one set of pretrained weights. To achieve our goal, we need to consider a few factors related to our problem.

First, different bad weathers are formed based on different physical principles, which means the degraded images do not share the same characteristics. In order to yield the

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optimal performance, we need to design the network according to the underlying physics principles.

Second, bad weather image restoration can be considered as a many-to-one feature mapping problem, i.e., image features from different bad weather domains (rain, fog, raindrop, snow) are transformed to clean image features by a set of network parameters (multiple encoders), after which the clean features are transformed to the clean natural images (one decoder). Hence, it is critical to find a proper way to process features from multiple domains and subject them to further appropriate operations. This motivates us to design an architectural-search approach that automatically finds an optimal network architecture for the aforementioned task. The basic building blocks for our network-search module are made up of a series of fundamental operations that can convert degraded image features to clean features based on the physics characteristics of bad weather image degradation.

Third, most existing discriminators in GAN-based approaches are trained to judge whether the restored images are real or not. However, it does not provide error signals for the generative network to differentiate the images into different degradation types. The encoders may not be able to update their learnable parameters based on its own assessment of degradation type independently. To solve this problem, we propose a multi-class auxiliary discriminator that can classify the image degradation type and judge the correctness of the restored image simultaneously. In addition, unlike other existing GAN-based methods, our network has multiple feature encoders, each of which corresponds to a particular degradation type. When we backpropagate the discriminative loss, the network propagates only the loss to the respective encoder based on the classified results. Thus, only the corresponding encoder will update the parameters based on the adversarial loss; and, all the other encoders will not be affected.

We summarise the contributions of our method as follow:

- 1. We propose an all-in-one bad weather removal method that can deal with multiple bad weather conditions (rain streaks, rain veiling effect, snow, and adherent raindrop) in one network.
- 2. We propose a neural architecture search technique to find the best architecture for processing the features using different weather encoders. A series of fundamental operations that result in features invariant to bad weather are introduced. These fundamental operations form the basic building blocks for the search.
- 3. We propose a novel end-to-end learning scheme that can handle multiple bad weather image restoration tasks. The key idea is to let the errors of the discriminative loss backpropagate into a specific encoder, in accordance to the type of the bad weather input.

2. Related Works

Deep learning based solutions have achieved promising performance in various image processing problems such as denoising [58], image completion [16], super-resolution [21], deblurring [45], style transfer [9], etc. This is also true for bad weather restoration or image enhancement, such as dehazing [47, 3, 1, 57, 7, 13, 26, 43], removal of raindrop and dirt [20, 18, 59, 8, 53, 30, 50, 62, 36, 4], of moderate rain [44, 29], and of heavy rain [25, 54]. These recent works have all shown the superiority of deep neural network models to conventional methods.

Rain Removal Kang et al.'s [20] is the first work to introduce single image deraining method that decomposes an input image into its low frequency and high-frequency components using bilateral filter. Recent state-of-the-art rain removal strategies are dominated by deep neural networks. Fu et al.'s [8] develop a deep CNN to extract discriminative features from the high frequency component of the rain image. Yang et al. [54] design a multi-task deep learning architecture that learns the location and intensity of rain streaks simultaneously. Li et al.'s [25] propose a network that addresses the rain streaks and rain veiling effects prevalent in heavy rain scenes. This method not only proposes a residue decomposition step, but also elegantly integrates the physics-based rain model and adversarial learning to achieve state-of-the-art performance. It jointly learns the physics parameters of heavy rain, including streak intensity, transmission, atmospheric light and utilizes generative adversarial network to bridge the domain gaps between the proposed rain model and real rain.

Raindrop Removal There are a number of methods that detect and remove raindrops from single image based on traditional hand-crafted features [52, 55]. Eigen et al.'s [5] train a CNN with pairs of raindrop-degraded images and the corresponding raindrop-free images. Its network is a fairly shallow model that only has 3 convolutional layers. While the method works, particularly for relatively sparse and small droplets as well as dirt, the result tends to be blurry. Qian et al. [41] use attention maps in a GAN network that successfully removes raindrop from single image. However, the main drawback of this approach is the attention maps that are inherently difficult to obtain. The automatically computed attention map ground truth often results in poor quality. Quan et al.'s [42] further explore the generation of attention maps based on the mathematical description of the shape of raindrops. It combines the raindrop attention maps and detected raindrop edges to obtain stateof-the-art performance of single image raindrop removal.

Snow Removal [2, 46] use HOG techniques to capture characteristics of snow flakes for snow removal from single images. Xu et al. [51] utilize color assumptions to model the falling snow particles. In contrast to these hand-crafted features that capture partial characteristic of snow



Figure 2: Left: Full architecture of the proposed network. The dotted lines indicate the back-propagation paths of the adversarial loss from the discriminator. The discriminator classifies the degradation type and also determines whether the input image is real or fake. The classification error of a particular degradation type is only used to update the corresponding encoder assigned to this type in the generative network. The loss from one degradation type is only propagated to update the corresponding feature encoder. **Right:** The detailed structure of the generator of the proposed network. In our experiment, we set the number of cells to 3 (*cell-2, cell-1* and *cell* 0). **FE** stands for Feature Extractor.

flakes and streaks, Li et al.'s [24] encode snow flakes or rain streaks using an online multi-scale convolutional sparse coding model.

Neural Architecture Search (NAS) Neural Architecture Search aims at automatically designing neural network architectures to achieve optimal performance, while minimizing human hours and efforts. Early works like [63, 19, 11] directly construct the entire network and train it automatically with supervision from designing a reinforcement learning controller RNN. Many recent papers [32, 40] point out that searching the repeatable cell structure and fixing the network level structure are more effective and efficient. The PNAS method [32] proposed a progressive search that significantly reduces the computation cost. Our work is closely related to [34, 31] that further relax the network searching task into an end-to-end optimization problem.

3. Proposed Method

3.1. Problem Formulation

Different weather phenomena degrade images according to different physics principles. For example, a heavy rain image (where rain veiling effect, visually similar to fog/mist, is prevalent) is modelled as [25]:

$$\mathbf{I}(x) = \mathbf{t}(x)(\mathbf{J}(x) + \sum_{i} \mathbf{R}_{i}(x)) + (1 - \mathbf{t}(x))A, \quad (1)$$

where I(x) is the rain image at location x, t is the transmission map and A is the global atmospheric light of the scene. \mathbf{R}_i represents the rain streaks at the *i*-th layer along the line of sight. An adherent raindrop image is modelled as [41] :

$$\mathbf{I}(x) = (1 - \mathbf{M}(x))\mathbf{J}(x) + \mathbf{K}(x), \qquad (2)$$

where I is the colored raindrop image and M is the binary mask. J is the background image and K is the imagery brought about by the adherent raindrops, representing the blurred imagery formed the light reflected by the environment. Lastly, a snow image can be modelled as [37]:

$$\mathbf{I}(x) = \mathbf{z}\mathbf{S}(x) + \mathbf{J}(x)(1-\mathbf{z}),\tag{3}$$

where S represents the snow flakes and z is a binary mask indicating the location of snow.

From the formulations of these different bad weather images, it is evident that these problems do not share the same intrinsic characteristics, which explains why a dedicated algorithm designed for one task does not work on the other tasks. To address this problem, we model the bad weather tasks with the following generic function:

$$\mathbf{J}(x) = \mathcal{F}(\mathbf{I}(x)),\tag{4}$$

where \mathcal{F} represents an auto-encoder that maps degraded images to clean background images, and should embody the mentioned formulations such as Eq. (1)(2)(3). To realize this, we consider a network with multiple encoders:

$$\mathbf{J}(x) = \mathcal{G} \odot \mathcal{E}_{\rho}(\mathbf{I}_{\rho}(x)), \tag{5}$$

where \mathcal{E}_{ρ} represents the encoder that takes in a degraded image \mathbf{I}_{ρ} with respect to a degradation type ρ . \mathcal{G} is the generic decoder that restores the input to a clean background image \mathbf{J} .



Figure 3: The detailed illustration of the feature-search block in our proposed network. This diagram shows a possible architecture layout after training. In the figure, dil5x5 refers to dilated convolution with kernel 5×5 . sep3x3 refers to separable convolution with kernel 3×3 .



Figure 4: An detailed illustration of the 4 fundamental operations in the search component designed for bad weather restoration tasks.

3.2. Architectural Search Methodology

To effectively process features coming in from multiple encoders, we utilize an NAS technique at the ends of the multiple encoders. In this search module (details shown in Fig. 3), we follow the configuration of most of the recent NAS methods, which define a *cell* to be the smallest basic module that can be repeated multiple times to construct the entire network architecture. Therefore, the network search space comprises of both a network level search, which refers to finding the structure of connections between cells, and a cell level search, which explores the structure inside a cell.

3.2.1 Network Cell Architecture

Due to limited computing resources, we adopt the fundamental rule of [31] in designing the basic cell structure: a *cell* is a directed acyclic graph consisting of *B* blocks. Each *block i* in the *l*-th cell C^l is represented as a 5-tuple (I_1, I_2, O_1, O_2, H) two-to-one mapping structure, where $I_1, I_2 \in I_i^l$ are the selections of the input tensors; and $O_1, O_2 \in \mathcal{O}$ are the selections of the layer types applied to the corresponding input tensors. $H \in \mathcal{H}$ is the method used to combine the outputs of two layers O_1, O_2 . The set of possible layer types \mathcal{O} consists of the following ten operators:

- 3x3 separable conv
- Deveiling Ops Residue Ops
- 5x5 separable conv
- 3x3 dilated conv
- 5x5 dilated conv
- no/skip connection
- Self-Attention Ops
- Decomposition Ops

Beside the common convolutional operations such as dilated convolution, depthwise-separable convolution, we introduce new fundamental operations to deal with the bad weather image degradation according to the physics laws embedded in the formation of each degradation type, namely *decomposition operation, residue operation, self-attention operation, and deveiling operation* (shown in Fig. 4). In the following paragraphs, we describe the design and function of the new operations in details.

Deveiling Operation Most of the existing methods solve the problem according to the following model of fog/haze formation:

$$\mathbf{I}(x) = \mathbf{t}\mathbf{J}(x) + (\mathbf{1} - \mathbf{t})A.$$
 (6)

The variables in this equation follow the same meaning in Eq. (1). Inspired by [23, 28], it is possible to learn a latent variable M that transforms the veiling images into clean background images:

$$\mathbf{J}(x) = \mathbf{M}(x) \odot \mathbf{I}(x),\tag{7}$$

where $\mathbf{M}(x) = (\mathbf{I}(x) + \mathbf{t}A - A)/\mathbf{t}\mathbf{I}(x)$, and is a learnable latent variable dependent on the input image **I**. Thus, we apply one layer of $conv1 \times 1$ on the extracted image feature to estimate the latent variable **M**, and multiply **M** with the extracted feature as shown in Fig. 4.1.

Decomposition Operation Image decomposition has been widely used in rain streaks removal and snow removal [20, 8, 25]. We consider the decomposition in a feature space as a fundamental operation that is effective for snow and rain removal. As shown in Fig. 4.2, we apply deep image-guided filters with a kernel family ranging in 2^k , where k = 1,2,...,6. We use a $conv1 \times 1$ layer at the end of both the low- and high-frequency components to extract appropriate features for next layer.

Residue Operation Inspired by [28], we have implemented the residue channel operation (shown in Fig. 4.3 in the feature space. The residue channel [27] has been shown to be effective to remove rain from a single image.

Self-Attention Operation A few methods [41, 42] have demonstrated the advantages of using an attention map for removing adherent raindrops. In these methods, the raindrop attention maps are explicitly learned from the ground truths of raindrop masks. However, obtaining these raindrop masks is expensive [12] and any lack of quality may affect the performance. To overcome this problem, a self-attention mechanism [56, 48] has been applied to many image reconstruction methods [60, 33]. We consider this self-attention module as a fundamental block of operation that can be exploited by the NAS (shown in Fig. 4.4).

3.2.2 Architecture Search Space

Following the continuous relaxation described in [35], in each $block_i$, the output tensor T_i^l is connected to all the input tensor I_i^l through searched operation $O_{j \to i}$:

$$T_i^l = \sum_{H_j^l \in I_i^l} O_{j \to i}(T_j^l).$$
(8)

We approximate the step of searching best $O_{j \to i}$ with continuous relaxation, yielding $\bar{O}_{j \to i}$:

$$\bar{O}_{j \to i} = \sum_{O \in \mathcal{O}} \alpha_{j \to i} O_{j \to i}(T_j^l), \tag{9}$$

where $\sum \alpha_{j \to i} = 1$. In practice, this is implemented as a softmax operation. Therefore, the cell level architecture can be summarized as :

$$T^{l} = Cell(T^{l-1}, T^{l-2}; \alpha).$$
(10)

To maximize the potential of these fundamental knowledge competencies, we allow heterarchical connections between cells and blocks.

3.3. Categorical Adversarial Training

In the standard generative adversarial network (GAN) configuration, the generator G takes a random noise vector z and produces an image X_{fake} . The discriminator D takes a ground truth image and the output image of the generator to predict a probability distribution P(S|X) over possible

images sources [10]. During training process, the discriminator is trained to maximize the log-likelihood of the correct source:

$$\mathcal{L}_s = \mathbb{E}[\log P(S = real) | X_{real})] \tag{11}$$

$$+ \mathbb{E}[\log P(S = fake | X_{fake})].$$
(12)

In our multi-class discriminator network, however, the discriminator does not only learn to determine the correctness of the restored image, but also strives to classify the type of the degradation from the restored image:

$$\mathcal{L}_c = \mathbb{E}[\log P(C = c_i) | X_{real})] + \mathbb{E}[\log P(C = c_i | X_{fake})].$$
(13)

Hence, the discriminator D is trained to minimize $\mathcal{L}_s + \mathcal{L}_c$, while the generator is trained to minimize $\mathcal{L}_c - \mathcal{L}_s$. This approach havs been proven to be effective in tackling mode collapse in a standard GAN [14]. To summarize, the loss function for the discriminator is:

$$\mathcal{L}_{dis} = \mathcal{L}_c + \mathcal{L}_s. \tag{14}$$

For the generator, we also apply the MSE loss to compute the difference between the predicted clean image J_{pred} and the ground truth clean image J_{qt} :

$$\mathcal{L}_{gen} = \mathcal{L}_c + \mathcal{L}_{mse}(\mathbf{J}_{pred}, \mathbf{J}_{gt}) - \mathcal{L}_s.$$
(15)

Updating Relevant Encoders As mentioned, different bad weathers are formed based on different physical principles. The classification error of one degradation type \mathcal{L}_{c_i} may not be effective to update the encoders of other degradation types j, where $j \neq i$. In our approach, the classification error of degradation type i is only used to update encoder \mathcal{E}_i , as shown in Fig. 2. By backpropagating the adversarial loss specifically to the appropriate encoder, we strengthen the ability of the multi-encoder generator to map images from different domains to a common feature space.

4. Implementation

4.1. Datasets

We train our network on different bad weather datasets, including "Outdoor-Rain" [25], "Snow100K" [38], and "Raindrop" [41]. "Outdoor-Rain" contains 9,000 training samples and 1,500 validation samples. "Snow100K" contains 100k synthetic snow images and the corresponding snow-free ground truth images. "Raindrop" comprises 1,119 pairs of real adherent-raindrop images and the corresponding ground truth background images. Since the number of images in each datasets are not equal, we sample 9000 images from "Snow100K" at each training epoch. For the small "Raindrop" dataset, we over-sample them by performing data augmentation, such as rotation, affine transformation, noise and random cropping. As a result, in each

Method		Test 1	
Metric		PSNR	SSIM
DetailsNet [8] + Dehaze	DHF	13.36	0.583
	DRF	15.68	0.640
RESCAN [29] + Dehaze	DHF	14.72	0.587
	DRF	15.91	0.615
Pix2Pix [17]		19.09	0.710
CycleGAN [61]		17.62	0.656
HRGAN [25]		21.56	0.855
Ours		24.71	0.898

Table 1: A comparison of our algorithm with the baseline methods performed on *Test 1* [25] dataset.

Table 2: A comparison of our algorithm with the baseline methods performed on *Raindrop* [41] dataset.

Metric	Pix2Pix [17]	AttentGAN [41]	Quan et al. [42]	Ours
PSNR	28.02	31.57	31.44	31.12
SSIM	0.8547	0.9023	0.9263	0.9268

Table 3: A comparison of our algorithm with the baseline methods performed on *Snow100K-L* [37] test dataset.

Metric	DetailsNet [8]	DesnowNet [38]	Ours
PSNR	19.18	27.17	28.33
SSIM	0.7495	0.8983	0.8820

epoch, the number of samples from all the datasets is uniform at 9,000.

4.2. Training Details

Our network is trained on all of the bad weather datasets in an end-to-end manner. To reduce the training expenses under limited resources, we adopt the first-order approximation in [35] and split the training data into two disjoint sets *Set1* and *Set2*. We simultaneously optimize the parameters of the image restoration network on *Set1* and the architecture-search parameters on *Set2*. The learning rate is set to 0.002 initially and is divided by 2 after every 5 epochs until the 40^{th} epoch. We use Adam optimizer [22] with a weight decay 10^{-4} to optimize the network parameters.

5. Experiments

We evaluate our method using both synthetic and real bad weather images, including rain, snow and adherent raindrop. The test dataset for rain (with fog) is the test set from HRGAN [25]. The baseline methods for deraining comprise of the state-of-the-art heavy rain removal HRGAN [25], RESCAN [29], and DetailsNet [8]. The test dataset for snow is from the Snow100K-L test set adopted from [37]. Since there are only a few works related to snow recently, we compare DeSnowNet [37] and the baseline methods from that paper. Lastly, the test dataset for adherent raindrop is from Qian et al. [41]. We compare our method with the most recent raindrop removal methods [42] and Qian et al. [41].

5.1. Qualitative Results

Rain and Fog We show the results produced by the various methods on synthetic rain images in Fig. 5. One can observe that our network, while is trained for multiple bad weather types, achieve competitive performance compared with dedicated state-of-the-art deraining methods. We provide more results in the supplementary material.

Snow We show the results produced by the various method on synthetic snow images from the Snow100K dataset [38] in Fig. 9. ¹

Raindrop We list the results of our method compared with recent raindrop removal methods in Fig. 7. Although our method does not produce the best result in terms of the PSNR, we still achieve a competitive performance without incorporating extra information such as that obtained from the edge attention mechanism in [42].

5.2. Quantitative Results

Table 1 and 2 demonstrate the quantitative results of our proposed method compared with dedicated state-of-the-art methods and generic image restoration methods. The quantitative results are evaluated based on two metrics: PSNR [15] and SSIM [49]. For the raindrop removal task, our method does not yield the best result in terms of the PSNR, but achieve a competitive performance.

6. Ablation Study

To study the effectiveness of each of the components in our proposed network, we conduct an ablation study, which the results are shown in Table. 4. As can be seen, our network with the feature search performs better than simple concatenation. We also conduct an ablation study on the categorical adversarial training component. The quantitative results tested on the deraining task are shown in Table. 4.

7. Conclusion

In this paper, we propose a novel all-in-one bad weather image enhancement solution that can handle multiple types of bad weather degradations using only one single network. The competitive performance of our network stems from

¹Since the original code of [38] is not available, the qualitative results are based on our implementation. The quantitative results in Table 3 are directly obtained from the paper.





(a) input (b) RESCAN [29] (c) HRGAN [25] (d) Ours (e) GT Figure 5: Synthetic rain and fog removal results of our method compared with state-of-the-art dedicated rain and fog removal methods.



(a) input (b) DetailsNet [8] (c) RESCAN [29] (d) HRGAN [25] (e) Ours Figure 6: Realistic rain and fog removal results of our method compared with state-of-the-art dedicated rain and fog removal methods.

Table 4: Ablation study on our search component and categorical adversarial learning component in the proposed network. The evaluation is conducted on the test dataset *Test 1* [25] for the rain and fog removal task.

Method	Rainfog dataset [25]	
Metric	PSNR	SSIM
No Feature Search	20.82	0.827
No Categorical Discriminator	21.58	0.86
Full Architecture	24.71	0.898

our two main contributions. First, to find the most effective way to process features from different bad weather domains, we propose an architectural search equipped with, among others, four fundamental operations designed for bad weather, namely *deveiling, residue, self-attention and decomposition*. Second, we design a multi-class discriminator that classifies image degradation types and assesses image correctness simultaneously. The proposed new training scheme updates the encoders in the generator based on the classification results of the discriminator. Finally, comprehensive experiments demonstrate the effectiveness of our method compared with the dedicated state-of-the-art algorithms on rain, snow and raindrop removal tasks.



Figure 7: Raindrop removal results of our method compared with state-of-the-art dedicated raindrop removal methods.



Figure 8: Snow removal results of our method compared with state-of-the-art dedicated snow removal methods.



Figure 9: Comparison between different networks in ablation study (zoom to view details).

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