Dual Attention-in-Attention Model for Joint Rain Streak and Raindrop Removal

Kaihao Zhang, Dongxu Li, Wenhan Luo, and Wenqi Ren

Abstract—Rain streaks and raindrops are two natural phenomena, which degrade image capture in different ways. Currently, most existing deep deraining networks take them as two distinct problems and individually address one, and thus cannot deal adequately with both simultaneously. To address this, we propose a Dual Attention-in-Attention Model (DAiAM) which includes two DAMs for removing both rain streaks and raindrops. Inside the DAM, there are two attentive maps - each of which attends to the heavy and light rainy regions, respectively, to guide the deraining process differently for applicable regions. In addition, to further refine the result, a Differential-driven Dual Attention-in-Attention Model (D-DAiAM) is proposed with a “heavy-to-light” scheme to remove rain via addressing the unsatisfying deraining regions. Extensive experiments on one public raindrop dataset, one public rain streak and our synthesized joint rain streak and raindrop (JRSRD) dataset have demonstrated that the proposed method not only is capable of removing rain streaks and raindrops simultaneously, but also achieves the state-of-the-art performance on both tasks.

Index Terms—Rain streaks, raindrops, joint deraining, dual attention, attention-in-attention, differential-driven module.

1 INTRODUCTION

As one of the commonest weather phenomena, rain causes visibility degradation and destroys the performance of many computer vision systems, e.g., object detection [1], [2], outdoor surveillance [3], [4] and autonomous driving [5], [6]. Rain removal is to restore clean images from rainy ones, which is an important problem in computer vision field and still challenging due to its various types (i.e., rain streaks and raindrops), and different intensities (i.e., heavy and light rain).

In the last decade, a set of methods have been proposed for rain removal. For rain streak removal, some methods model the physical characteristics of rain and generate sharp version with various image priors [7], [8], [9], [10]. we have also witnessed significant progress of deep learning based methods [11], [12], [13], [14], [15]. Some others focus on raindrop removal via detecting and removing raindrop using multiple images or single image [16], [17], [17], [18], [19]. Despite of the achieved promising performance, there still exist major challenges in rain removal:

- Rain streaks and raindrops are two related but different types. The rain streaks lead to the occlusion of objects and scene, while raindrops can cause change of shape. In the real world, both of them often appear simultaneously. However, most deep learning based deraining methods and datasets typically focus on one of them.
- As Fig. 1(b) shows, the pixel difference between clean

![Fig. 1. Analyses and deraining results. (a) is an input rainy image. (b) describes the relationship of the rain intensity and the difference between rainy and clean images. (c) and (d) are the generated attention maps for rain streaks and raindrops, respectively. (e) and (f) are the deraining results of the proposed DAM with odd attention and dual attention, respectively.](image-url)
and rainy images increases as the rain becomes heavier. Previous attention-based methods use a fixed threshold $d_1$ to determine whether a pixel is part of rain regions. These methods focus only on the top-right heavy rainy region and ignore the bottom-left light rainy region. In this case, the efficacy of attention mechanism will be restricted if $d_1$ is set inappropriately large or small.

- For many cases like heavy rain, the current rain removal methods can remove rain to some extent and generate a derained image with less rain. However, it is difficult to further improve the performance by simply modifying the structure of deep networks like increasing the depth.

To address the first and second problems, a new framework which exploits the cues from different types of rain is proposed. Specially, we propose a Dual Attention-in-Attention Model, termed as D-DAIAM, to remove rain streaks and raindrops, simultaneously. It contains two branches, corresponding to two Dual Attention Models (DAM). Each DAM removes one type of rain via simultaneously focusing on different rain intensities. Different from previous attention-based deraining methods, which learn only the attention map of heavy rain regions (top-right regions in Fig. 1(b)), an advantage of the DAM is that it also pays attention to the light rain regions (bottom-left regions in Fig. 1(b)). One pair of heavy-rain-aware and light-rain-aware attention maps is generated to help remove rain from multiple regions. As such, the proposed method avoids the negative effects from unsuitable thresholds. Fig. 1(e) and 1(f) show the attention maps for rain streaks and raindrops, respectively.

For the third challenge, a Differential-driven Dual Attention-in-Attention Model (D-DAIAM), is proposed based on a "heavy-to-light" scheme. The input rainy images and output derained images from DAIAM are processed with the proposed differential-driven module, guiding the learning of the following DAIAM to further remove rain with different intensities or different types.

In order to evaluate the performance of the proposed method on rain streak and raindrop removal, a joint rain streak and raindrop dataset (JRSRD), is built. The rain streaks and raindrops often happen simultaneously, thus evaluating methods in this scenario is necessary to verify the performance of different methods in the wild.

The contributions of this work can be summarized as:
1) To address the problem of joint rain streak and raindrop removal, a dual attention-in-attention model (DAIAM), is proposed to remove two variations of rain. 2) Inside DAIAM, there are two well-designed DAMs, which focus on local regions with different rainy intensities. The generated intensity-aware attention maps enable better removal of rain in multiple regions. 3) D-DAIAM is proposed to alleviate the limitation of increasing depth and width of deraining methods, and thus improve the image quality. 4) A new JRSRD dataset of both rain streaks and raindrops is built. We compare the proposed method with current deraining methods. Experimental results show that the proposed method achieves not only the state-of-the-art performance on public rain streak dataset and raindrop dataset, but also consistently better results on images with both rain streaks and raindrops.

2 RELATED WORKS

Our work is an attempt for jointly addressing the rain streak and raindrop removal based on attention mechanism. The following is a brief review of related works on rain streak removal, raindrop removal, as well as attention mechanism, respectively.

2.1 Rain Streak Removal

Traditional methods design hand-crafted priors to remove rain streaks [8, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29]. Kang et al. [8] use a bilateral filter to decompose an image into the low- and high-frequency parts, which are then decomposed into different components by performing dictionary learning and sparse coding. Similarly, Huang et al. [21] present a method to first learn an over-complete dictionary from the image high spatial frequency parts and then perform unsupervised clustering on the dictionary atoms. Zhu et al. [25] use a joint optimization process with three image priors to remove rain-streak details.

Recently, deep learning achieves significant success in low-level vision tasks [29, 30, 31, 32, 33, 34], which also include rain streak removal [11, 12, 13, 14, 15, 35, 36, 37]. Fu et al. [12] propose a deep network to remove background interference and focus on the structure of rain based on prior knowledge. Zhang et al. [15] introduce a DID-MDN model to jointly estimate rain density and remove rain. Li et al. [13] propose a deep convolutional and recurrent neural network for deraining. To make the derained images more realistic, Zhang et al. [35] introduce a CGAN-based model with additional regularization.

For the third challenge, a Differential-driven Dual Attention-in-Attention Model (D-DAIAM), is proposed based on a "heavy-to-light" scheme. The input rainy images and output derained images from DAIAM are processed with the proposed differential-driven module, guiding the learning of the following DAIAM to further remove rain with different intensities or different types.

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Wang [38] explore the intrinsic prior structure of rain streaks and then propose a novel interpretable network to remove the rain streaks from rainy images. Li et al. [39] propose a comprehensive benchmark analysis of several single image deraining networks. Zhu et al. [26] and Hu et al. [27] introduce two non-local networks to improve the performance of image deraining. Wang et al. [28] rethink about the image deraining and reformulate rain streaks as transmission medium together with vapors to address the problem of image deraining.

In addition, there still exists some video-based rain streak removal methods [40, 41, 42, 43, 44, 45]. Specially, Chen et al. [43] use a super-pixel segmentation scheme to help restore clean frames via a robust deep CNN. Liu et al. [42] remove rain streak via classifying all pixels. More recently, Yang et al. [44] introduce a two-stage recurrent network to capture the motion consistency to remove rain streaks.

2.2 Raindrop Removal

Most methods for rain streak removal are not directly applicable for raindrop removal. Therefore, many methods are proposed like raindrop detection and removal [16, 17, 18, 46, 47, 48, 49, 50, 51, 52]. Specially, Kurihata et al. [46] use PCA to learn the shape of raindrops, which are then utilized to match rainy regions. Yamashita et al. [47]
introduce a method based on the stereo measurement and disparities between stereo image pair. Position of raindrops can be detected. Finally, sharp image can be obtained by replacing raindrop regions. Roser et al. [16] propose a method to perform monocular raindrop detection. [19] introduces a method to exploit local spatio-temporal cue for video raindrop removal. They first model and detect adherent raindrops, then remove them and restore the images. More recently, there are many methods using CNN for single image raindrop removal [18], [19], which are trained with pairs of raindrops and corresponding sharp images. Quan et al. [50] propose a CNN-based method to restore an image taken through glass window in rainy weather via using shape-driven attention and channel re-calibration.

Almost all existing methods disserve the two tasks and focus on either rain streaks or raindrops [53]. Meanwhile, most datasets typically contain only one kind of rain. Given that the two phenomenons usually appear simultaneously in the real world, a new dataset including raindrops and rain streaks is built in this paper.

### 3 Method

We first take rain streak removal as an example to introduce the architecture and learning details of DAM. Then we represent DAiAM (Sec. 3.4) to jointly remove rain streaks and raindrops. Finally, a D-DAiAM framework (Sec. 3.5) is discussed to overcome the limitation of single model.

#### 3.1 Overall Architecture of DAM

The overall architecture of the proposed DAM is shown in Fig. 2. A rainy image is fed into DAM to learn two attention maps, i.e., heavy-rain-aware and light-rain-aware maps. The heavy-rain-aware map learns the attention which indicates the regions with heavy rain, and the light-rain-aware map represents the regions with light rain (Sec. 3.2).

Different from other deraining methods which directly concatenate the attention maps to generate final images, we produce two different kinds of intermediate results by two sub-networks in Sec. 3.3. The two attention maps provide not only attention to generate the final global deraining image, but also the reference to evaluate the performance of two sub-networks of DAM. Finally, the intermediate results concatenated with the input rainy image are put into a global decoder to generate the deraining image.

#### 3.2 Dual Intensity-Aware Maps

In general, the DAM takes input images and produce weighting maps to focus on different spatial regions of images. By doing so, different sub-networks can exactly focus on different spatial regions that contribute most for differentiated image deraining. Specially, the proposed DAM take rainy images as input to capture the features $F$ from the first-step encoder $E$. Then the feature maps are fed into two attention sub-networks to generate heavy-rain-aware and light-rain-aware maps, respectively. The heavy-rain-aware map $S^+$ can be defined as:

$$S^+ = g(W * F + b),$$

where $*$, $W$ and $b$ denote respectively convolution, convolution filters and biases. $g$ is the sigmoid function.

Fig. 3 shows the architecture of $E$, and Table presents the detailed configurations. As Fig. 3 shows, $E$ is a structure...
of a recurrent network consisting of one CNN layer, three residual blocks and one LSTM layer. The output is the feature $F$ captured from $E$. The attention map can be generated based on Eq. (1) in main submission.

Then we can similarly generate the light-rain-aware map based on Eq. (1). The heavy and light rain regions are a pair of complementary regions. Thus a constraint of them is set as:

$$S^+ + S^- = 1.$$  \hspace{1cm} (2)

The two attention maps are two weighting maps which denote different region-aware attentions from the input features. Based on them, it is easy for the following sub-networks to pay attention to different regions and obtain different outputs. The operation to obtain the different features based on the two attention maps can be represented as,

$$F^+_{att} = F \otimes S^+,$$

$$F^-_{att} = F \otimes S^-,$$ \hspace{1cm} (3)

where $\otimes$ denotes the channel-wise Hadamard matrix operation. $F^+_{att}$ and $F^-_{att}$ have the same size as $F$ but are two re-weighted features by the two attention maps to focus on heavy-rain and light-rain regions, respectively. The $S^-$ is the light-rain-aware attention map, where light-rain regions have higher weights and the heavy-rain regions have lower values. In order to guarantee that $S^+$ learns the heavy-rain regions, we develop another constraint to make it focus on the heavy-rain regions and thus simultaneously push $S^-$ to learn the light-rain regions. The loss function with this constraint is represented as

$$L_{att} = \sum_{x=1}^{X} \sum_{y=1}^{Y} M(x,y) - S^+_{(x,y)} - S^-_{(x,y)}.$$ \hspace{1cm} (5)

where $M$ is the rain-aware mask. $X$ and $Y$ are the width and height of the input features. Different from the previous methods [14], [63], which use a binary mask to represent the rain and no-rain regions, we apply a “soft” manner. Specially, we calculate the difference of images between the rain and no-rain regions, we apply a “soft” manner.

$$\text{Specially, we calculate the difference of images between the rain and no-rain regions, we apply a “soft” manner.}$$

$$F = X - Y,$$

$$F = X \otimes Y,$$ \hspace{1cm} (6)

where $F$ denotes the clean image and $I$ is the input rainy image. The decoder networks $D_{heavy}$ and $D_{light}$ generate two deraining images, and the attentions of them are different. $L_{heavy}$ specially constrains the network $D_{heavy}$ to mainly focus on the heavy-rain regions but consider less the light-rain regions due to the weighting values from $S^+$. The $L_{light}$ pushes the $D_{light}$ to remove rain from light regions. Finally, both of the intermediate deraining images are concatenated with the original rainy image to generate the final deraining image via a global decoder, denoted as:

$$I_o = D_{global}(F^+, F^-, I_i),$$ \hspace{1cm} (7)

where $I_o$ is the derained image. We use MSE to update the model as

$$L_{global} = \sum_{x=1}^{X} \sum_{y=1}^{Y} |I_c(x,y) - I_o(x,y)|.$$ \hspace{1cm} (8)

The final loss function of the DAM contains $L_{att}$, $L_{heavy}$, $L_{light}$ and $L_{global}$, which is defined as,

$$L_{DAM} = \alpha \cdot L_{att} + \beta_1 \cdot L_{heavy} + \beta_2 \cdot L_{light} + L_{global},$$ \hspace{1cm} (9)

where $\alpha$, $\beta_1$ and $\beta_2$ are three parameters to balance different loss functions, respectively.

$D_{heavy}$ and $D_{light}$ share a similar recurrent structure, including one CNN layer, five residual blocks and another CNN layer, as Fig. 4 shows. Table 2 provides the detailed configurations. The $D_{global}$ has a similar architecture, i.e., a recurrent structure of one CNN layer, two residual blocks, and one additional CNN layer. Its network configurations can refer to Table 3.
3.4 Dual Attention-in-Attention Model

As discussed above, raindrops and rain streaks are two different rain types and usually appear simultaneously in the real world. In this case, rain removal becomes a more challenging problem. Previous methods [53] often focus on removing one type of rain from rainy images. To simultaneously remove both of them, a Dual Attention-in-Attention Model, **DAiAM**, is proposed. The first attention-in-attention model is responsible for heavy rain raindrops and rain streaks, while the second attention-in-attention model is responsible for light rain raindrops and rain streaks. As a
comparison, in the Dual Attention Model (DAM), the first attention model is responsible for heavy rain raindrops or rain streaks, while the second attention model is responsible for light rain raindrops or rain streaks. Among the Attention-in-Attention model, the first attention is responsible for rain types, while second attention is responsible for the rain intensities.

Fig. 5 shows the core idea of DAiAM. Image of raindrops and rain streaks is fed into our proposed DAiAM, which has two branches to pay attention to removal of raindrops and rain streaks, respectively. The branch for raindrop removal is similar to the method of removing rain streaks, which is represented in the above based on DAM. The main difference is that the attention loss function $L_{\text{att}}$ is calculated based on the mask of raindrops, rather than rain streaks. In this way, the DAiAM first pays attention to two kinds of rain variations, and then focuses on two kinds of rain intensity in different branches. The final loss function of DAiAM is defined as,

$$L_{\text{DAiAM}} = L_{\text{streak}} + L_{\text{drop}} + L_{\text{global}},$$

where $L_{\text{drop}}$ and $L_{\text{streak}}$ are two loss functions to remove raindrops and streaks, respectively. The loss functions of them are

$$L_{\text{streak}} = \alpha \cdot L_{\text{streak}}^{\text{att}} + (\beta_1 \cdot L_{\text{streak}}^{\text{drop}} + \beta_2 \cdot L_{\text{streak}}^{\text{light}}),$$

$$L_{\text{drop}} = \alpha \cdot L_{\text{drop}}^{\text{att}} + (\beta_1 \cdot L_{\text{drop}}^{\text{drop}} + \beta_2 \cdot L_{\text{drop}}^{\text{light}}),$$

where $\alpha$, $\beta_1$, and $\beta_2$ are parameters to balance different loss terms. The attention loss function $L_{\text{att}}^{\text{drop}}$ and $L_{\text{att}}^{\text{streak}}$ are calculated based on the masks of raindrops and rain streaks, respectively.

Finally, the proposed structure implements the fusion operation of two branches, as is achieved via $D_{\text{global}}$. Similar to the method for rain streak removal in Fig. 2, we use a parallel architecture to detect raindrop and then extract features (F+ and F-). All of them are concatenated and then fed into $D_{\text{global}}$ to generate final derained images.

### 3.5 Differential-Driven DAiAM (D-DAiAM)

Rain has different intensities and various types. Images exhibiting both rain streaks and raindrops also pose increasing difficulty of deraining. Deep deraining methods can remove rain to some extent and transfer the heavy-rain images to light-rain ones [15], [64]. However, the performance of a single model is often limited. Simply increasing neural network depth is easy to exhaust the potential and difficult to further improve the performance of rain removal, even for some special heavy rain removal methods [65].

Li et al. [53] show that light rain images are easier to derain. Therefore, we propose a differential-driven dual attention-in-attention model, D-DAiAM, to remove various kinds of rain. Different from most methods [53] which aim to directly derive final deraining images via increasing the depth or width of a single model, we aim to remove heavy rains via transferring heavy rain to light rain and then to no rain in multiple stages. In each stage, we use a DAiAM to generate better visible deraining images and attention information driven by the differential between the current output and original input, and the differential between the current and previous outputs.

Specifically, this process is conducted via a differential-driven module. As shown in Fig. 6 we calculate two types of differential. One is the difference between the current output $I_t^0$ and the original input $I_0$. By comparing these two items, the differential is able to guide the following stage to focus on the remaining rainy regions in $I_t^0$. The other is the difference between the current and the previous outputs ($I_t^0$ and $I_t^{0-1}$). This differential leads the next stage to pay special attention to regions of the current output $I_t^0$ which are not handled well in the current stage.

Based on these two kinds differential, we employ two FilterNets to generate soft maps $A$ and $B$ for our purpose, i.e., the mark of regions needing special attention in the next stage. The FilterNet includes three convolutional layers with $2 \times 2$ kernels to perceive local regions, rather than directly using the input differences. We apply these two soft maps to the original input $I_t$ and the current output $I_t^0$ and fuse them, as defined in

$$I_f = I_t^0 \odot A + I_t \odot B \cdot w,$$

where $w$ balances different types of differential.

The coarsest-level DAiAM locates in the begin of D-DAiAM. A latent deraining image is generated at the end of
Fig. 7. Heavy rain streak removal results of sample images from Rain Streak dataset [14].

This stage. Even there still exists rain, the generated deraining image exhibits lighter rain. Then, the information from the coarsest level output is addressed by the differential-driven module, and then fed into finer-level network (which has a similar architecture as DAiAM) with deraining images. The final derained image is the output of the last DAiAM. The objective function to update the D-DAiAM is denoted as:

$$L = \sum_{t=1}^{N} ||I^t_o - I_c||,$$  \hspace{1cm} (15)

where $I^t_o$ is the derained image in the $t$-th stage and $I_c$ is the ground-truth image.

## 4 Experiments

We first introduce the implementation details. Then the performance of rain streak removal and raindrop removal is compared with the state-of-the-art methods on two public datasets. We develop a new dataset of joint rain streaks and raindrops and test different deraining methods on it. Further, ablation study is carried out to verify the components of our proposal. Finally, the application of deraining in real-world scenarios is demonstrated.

### 4.1 Implementation Details

The weights of the proposed networks are initialized with Gaussian distribution with zero mean and a standard deviation of 0.01. The parameters are updated after a mini-batch of size 4 in each iteration. In the training stage, $112 \times 112$ patches at random locations of an image are cropped to increase the number of training samples. We also randomly flip training images (horizontally) to further augment the training set. The models are trained under a learning rate which starts with a value of $10^{-4}$ and reduces to $10^{-6}$ after the training has converged. The hyper-parameters $\alpha$, $\beta_1$, $\beta_2$ and $w$ are set as 0.8, 1.0, 0.3 and 0.5, respectively. To reduce training time, we apply one differential-driven module in our practice. The encoder $E$ contains three residual blocks [67] and one LSTM layer. $D_{\text{heavy}}$ and $D_{\text{light}}$ contain one CNN layer, five residual blocks and another CNN layer. $D_{\text{global}}$ contains two residual blocks and one CNN layer. The size of all the kernels in this work is set to $3 \times 3$. ReLU function is adopted after convolution operation except the last CNN layer in each structure.

### 4.2 Results on Rain Streak Dataset

Yang et al. [14] build a dataset of heavy rain streaks, named as Rain100H. In order to synthesize heavy rain, they apply two different methods, including the photo-realistic rendering techniques proposed by [68] and directly adding simulated sharp line streaks to clear images. The Rain100H dataset consists of 1, 800 and 100 pairs of images for training and testing, respectively. [66] removes some training images with the same background contents as testing images. Table

| Methods          | PSNR | SSIM   |
|------------------|------|--------|
| DID-MDN          | 24.76| 0.7930 |
| DDN [12]         | 25.23| 0.8366 |
| JORDER [14]      | 27.52| 0.8239 |
| Qian et al. [19] | 30.55| 0.9023 |
| Quan et al. [50] | 30.86| 0.9263 |
| Hao et al. [52]  | 30.17| 0.9128 |
| DAM              | 30.26| 0.9137 |
| D-DAM            | 30.63| 0.9268 |

Table 5: Performance of different model structures on the Raindrop dataset [19] in terms of PSNR and SSIM.
Fig. 9. Rain streak and raindrop removal results on sample images from JRSRD dataset.

Fig. 10. Ablation study results of rain streak and raindrop removal on sample images from JRSRD dataset. Zoom-in for details.

4 reports the comparison results with the state-of-the-art rain streak removal methods, including GMM [23], DDN [12], RGN [11], JORDER [14], RESCAN [13] and PReNet [66]. Note that, as the rainy images contain only rain streaks, our full method D-DAiAM degrades as D-DAM in this scenery. Specially, this is only a dual-attention model which focuses on heavy and light rain streak regions. The quantitative results demonstrate the advance of our proposed method over the existing methods. Fig. 7 shows the qualitative deraining results and the associated attention maps. Our result is better than that of PReNet [66]. The latent attention map is also close to the ground truth.

4.3 Results on Raindrop Dataset

Qian et al. [19] capture 1,119 pairs of images with different background scenes and raindrops. They use two glasses to model the raindrops. One is clean to capture GT images. The other is sprayed with water to generate corresponding rainy version. The training set and testing set A include 861 and 58 pairs, respectively. In order to verify the performance of the propose method, we compare with state-of-the-art deraining methods. As mentioned before, our method becomes D-DAM in this case. Table 4 presents the results of DID-MDN [15], DDN [12], JORDER [14], Qian et al. [19] and ours, respectively. The deraining results and attention maps are provided in Fig. 8. Both the quantitative and the qualitative results reveal that our method is more advanced.

4.4 Results on the Joint Rain Streak and Raindrop Dataset

There are many rain removal datasets for image deraining [14], [15], [19], [53], [63]. However, most of them focus on either rain streaks or raindrops. To this end, we synthesize a new joint rain streak and raindrop (JRSRD) dataset to evaluate the performance of different methods for removing both of them. Specially, the JRSRD training set contains 3,444 synthetic rainy images, generated using images with raindrops from [19]. We synthesize four images with different intensity levels of rain streaks for each image via Photoshop, which provides official methods to synthesize rain streak. In addition, many previous popular datasets are synthesized based on this strategy like Rain800 [35], Rain12000 [15] and Rain14000 [12]. The noise levels are set between 20% and 60% to model various intensity. The JRSRD testing set contains 232 pairs. The rainy images in our synthesized dataset contain both rain streaks and raindrops. Therefore, we apply DAiAM to remove rain. The performance compared with three current deraining methods is shown in Table 6. The “Qian et al. [19] + PReNet [66]” means that we first use Qian et al. [19] to remove raindrops from rainy images, and then use PReNet [66] to remove rain streaks. The “PReNet [66] + Qian et al. [19]” represents the reverse order. Params means the parameters of different deep deraining networks. Time is the inference time. FLOPs means floating point operations. All of them are re-trained on the proposed JRSRD dataset. Our proposed method beats these CNN-based methods on the task of joint
4.5 Ablation Study

To demonstrate the effectiveness of DAM, DAiAM and differential-driven module, we compare these structures with several variant structures. Different from previous methods which merely focus on heavy rain, the proposed DAM generates two feature maps paying attention to heavy rain and light rain, respectively. Thus we compare to model without attention, DAM(zero), and the models with one or two attention maps, which are named as DAM(odd) and DAM(dual), respectively. Then, we compare the performance of the proposed dual attention-in-attention model, DAiAM, which can jointly perceive rain streaks and raindrops. The D-DAiAM is the model which removes rain streak and raindrop removal. Exemplar visual results are given in Fig. 9, suggesting that the proposed method is capable of generating cleaner images.

Using attention of heavy rain improves the performance, as demonstrated by DAM(odd). While dual attention mechanism further improves the results. The DAiAM outperforms these three by simultaneously removing both raindrops and rain streaks. Directly connecting two DAiAM as DAiAM-DAiAM indeed boosts the values, while the improvement is not as significant as that of the proposed D-DAiAM. Fig. 10 presents exemplar visual deraining results, which also suggest the effectiveness of the proposed method.
Fig. 12. The performance of different methods on real-world rainy images. From the left to right are the input, DID-MDN [15], PReNet [66], Qian et al. [19] and ours. DID-MDN and PReNet are two rain streak removal methods, which only work on removing rain streaks. Qian et al. is a raindrop removal method, which does not work on rain streak removal. Our proposed method achieves better performance by removing rain streaks and raindrops simultaneously on real-world rainy images.

| Methods | PSNR | SSIM | Params/Time/FLOPs |
|---------|------|------|-------------------|
| RESCAN [13] | 21.05 | 0.768 | 0.15M/0.07s/2.46E+11 |
| PReNet [66] | 23.29 | 0.789 | 0.17M/0.10s/3.37E+11 |
| Qian et al. [19] | 22.49 | 0.772 | 6.00M/0.13s/6.83E+11 |
| Qian et al. [19] + PReNet [66] | 23.89 | 0.796 | 6.17M/0.23s/10.2E+11 |
| PReNet [66] + Qian et al. [19] | 23.68 | 0.793 | 6.17M/0.23s/10.2E+11 |
| DAiAM | 24.67 | 0.819 | 3.60M/0.13s/8.90E+11 |
| D-DAiAM | 25.26 | 0.825 | 7.20M/0.28s/17.8E+11 |

4.6 Performance of Deraining for Different Rain Intensities

In this section, we evaluate the proposed method for removing different types of rain with different levels of intensity.
Advantages of the proposed method can be summarized as follows: 1) It is more difficult to remove heavy rain than the light rain. All the methods exhibit more artifacts when then rain intensity becomes heavier. 2) Compared with DAIM, our D-DIAIAM and D-DAIAM(3) refine the performance of rain removal, especially for heavy rain, which shows the effectiveness of the differential-driven module. 3) The proposed method is capable of removing rain streaks and raindrops simultaneously, which shows the effectiveness of the dual attention-in-attention model. 4) Meanwhile, during the generation of attention maps, the rain streaks and raindrops can affect each other, which will cause erroneous attention maps. This shows the necessity of focusing on heavy-aware and light-aware regions simultaneously.

4.7 Deployment in Real World

The proposed method is also evaluated on real-world images from the Internet. Fig. 12 shows the visual deraining results of different methods. DID-MDN [15] and PReNet [16] are two state-of-the-art methods for rain streak removal, and Qian et al. [20] is one of the best methods to remove raindrops [64]. The proposed method achieves better performance on removing both rain streaks and raindrops than other methods, due to the proposed dual attention-in-attention mechanism. Rain streaks and raindrops are focused simultaneously via this mechanism-based network. Inside the proposed network, there are two well-designed DAMs, which also focus on local regions with different rainy intensities. The intensity-aware attention maps enable better removal of rain in different regions. The compared methods can only remove either raindrops (e.g., [19]) or rain streaks (e.g., [15] and [64]). Consider that Fig. 12 has shown that the proposed method achieves significantly better results than other models, thus we do not conduct quantitative evaluation such as recognition score or user study.

5 Conclusion

In this paper, we tackle the problem of joint removal of raindrops and rain streaks. A dual attention-in-attention model, DAIM, is presented to focus on raindrops and rain streaks simultaneously. Inside DAIM, we propose a dual attention model, DAM. The proposed DAM learns two intensity-aware maps to remove rain from heavy and light rainy regions. We further introduce a differential-driven module to optimize the deraining process. Experimental results have demonstrated that our method performs best against the state-of-the-art methods and is capable of deraining well in real-world scenarios. In the future, we will consider generating images with purely heavy or purely light rains for supervision to help remove rains.

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