

# Joint Rain Detection and Removal from a Single Image with Contextualized Deep Networks

Wenhan Yang<sup>1</sup>, Robby T. Tan<sup>2,3</sup>, Jiashi Feng<sup>2</sup>, Jiaying Liu<sup>1</sup>, Zongming Guo<sup>1</sup>, and Shuicheng Yan<sup>4,2</sup>

<sup>1</sup>Institute of Computer Science and Technology, Peking University, Beijing, P.R. China

<sup>2</sup>Department of Electrical and Computer Engineering, National University of Singapore, Singapore

<sup>3</sup>Yale-NUS College, Singapore, <sup>4</sup>Artificial Intelligence Institute, Qihoo 360 Technology Company, Ltd., Beijing, P.R.China

**Abstract**— Rain streaks, particularly in heavy rain, not only degrade visibility but also make many computer vision algorithms fail to function properly. In this paper, we address this visibility problem by focusing on single-image rain removal, even in the presence of dense rain streaks and rain-streak accumulation, which is visually similar to mist or fog. To achieve this, we introduce a new rain model and a deep learning architecture. Our rain model incorporates a binary rain map indicating rain-streak regions, and accommodates various shapes, directions, and sizes of overlapping rain streaks, as well as rain accumulation, to model heavy rain. Based on this model, we construct a multi-task deep network, which jointly learns three targets: the binary rain-streak map, rain streak layers, and clean background, which is our ultimate output. To generate features that can be invariant to rain streaks, we introduce a contextual dilated network, which is able to exploit regional contextual information. To handle various shapes and directions of overlapping rain streaks, our strategy is to utilize a recurrent process that progressively removes rain streaks. Our binary map provides a constraint and thus additional information to train our network. Extensive evaluation on real images, particularly in heavy rain, shows the effectiveness of our model and architecture.

**Index Terms**—Rain removal, rain detection, deep learning, rain accumulation, contextualized dilated network

## 1 INTRODUCTION

Restoring images degraded by rain is beneficial to many computer vision applications for outdoor scenes. Rain reduces visibility significantly, which can impair many computer vision systems. There are two types of visibility degradation brought by rains. Distant rain streaks accumulate and exhibit atmospheric veiling effects visually similar to mist or fog. The rain streaks accumulation scatters light out and into the line of sight, and severely reduce the visibility. Nearby rain streaks generate specular highlights and occlude background scenes. These rain streaks are diversified in shapes, sizes, and directions, particularly in heavy rain, introducing severe visibility degradation.

Many methods have been proposed to address the restoration of rain degradation. Some focus on video deraining [2], [4], [5], [7], [16]–[19], [58]. Others focus on single image rain removal. These methods regard the rain streak removal problem as a signal separation problem [7], [24], [30], [37], [46], [48], or by relying on nonlocal mean smoothing [32]. These methods have made progress to some extent, however, they still suffer from some limitations. Because the rain streaks and background textures are overlapped intrinsically in the feature space, most methods cause non-rain regions to lose texture details and be over-smoothed.

The rain degradation can be complex, and previous widely used rain models (*e.g.*, [7], [30]) neglect some important visual factors of real rain images, such as the atmospheric veils caused by rain streak accumulation, and different shapes or directions of streaks. Moreover, many existing algorithms operate in a patch-wise way with a limited receptive field (a limited spatial range). Thus, spatial contextual information in larger regions is absent, which in fact has been proven to be useful for rain removal [25].

To address these limitations, we make effort to develop a novel rain model that explicitly describes various rain conditions in real scenes, including rain streak accumulation and heavy rain, and

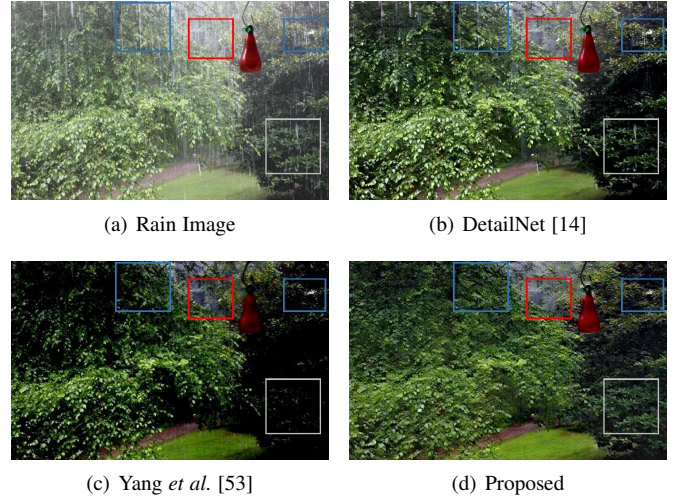


Fig. 1. Visual comparison of different methods to remove heavy rain streaks and enhance the visibility. Regions in blue boxes show our superiority in rain streak removal. Regions in red boxes show our superiority in rain accumulation removal. Regions in gray boxes show our superiority in detail preservations. Our method significantly outperforms DetailNet [14] and our previous work [53].

then, design an effective deep learning architecture based on the novel rain model. Here, we focus on a single input image. Our ideas are as follows.

First, we present novel region-dependent rain models. A rain-streak binary map, where '1' indicates the presence of individually visible rain streaks, and '0' otherwise, is injected to model the location information of rain streaks. To simulate heavy rains, our rain model also considers the appearance of rain streak accumula-

tion, and the various shapes and directions of overlapping streaks.

Second, with the new proposed rain model, a deep network is built to detect and removes rain jointly. The automatically detected rain streak regions provide useful information to constrain the rain removal, and enable the network to perform an adaptive operation on rain and non-rain regions, preserving richer details.

Third, a contextualized dilated network is proposed to enlarge the receptive field and to get context information from a larger region. The features in this network are refined recurrently. In each recurrence, the output features are the aggregated from different convolution paths with different dilated factors.

Finally, to restore images captured in heavy rain cases with both rain accumulation and various rain streak directions, a recurrent rain detection and removal network is constructed to progressively removes rain streaks. Extensive experiments are conducted to demonstrate the superiority of our method on both synthesized data and real data. Particularly for some heavy rain images, our method achieves considerably good results.

Hence, our contributions are:

- 1) The first method to inject rain location information into the rain model, and also to model the atmospheric veils caused by rain streak accumulation as well as various shapes and directions of overlapping rain streaks. The new model provides more visually realistic rain data for training.
- 2) The first method to jointly detect and remove rains from single images. With detected rain location information, our method provides better rain removal results.
- 3) The first rain removal method that takes a contextualized dilated network as its backbone to obtain more context and reconstruct rich local details.
- 4) The first method that aims to handle heavy rain using a recurrent rain detection and removal network, obtaining good results even in significantly complex cases.

Note that, this paper is the extension of our earlier publication [53]. We summarize the changes here. First, in our detail preserving rain accumulation removal method (Section 5.2), we not only deal with the veiling effect but also restore image brightness, which further enhances the visibility of the rain removal results. Second, in our recurrent joint rain detection and removal, we employ residual task learning (Section 5.1). In the second recurrence, we re-estimate the rain streak and background image based on the input rain image and the estimation in the last recurrence. The estimated variables and features are forwarded to the current recurrence to force the current sub-network to learn the residual features and variables, which leads to a significant gain. Fourth, to properly train our joint rain detection and removal network, we propose a coarse-to-fine multi-scale loss (Section 4.3), which regularizes a subset of our contextualized dilated network to perform rain streak removal. Besides, we replace the commonly used MSE loss with the  $L_1$  loss (Section 4.3), which also provides a small performance improvement. This leads to an improved performance. Moreover, we provide the details of our implementation, as well as more comprehensive analysis and evaluation.

## 2 RELATED WORK

Rain image recovery [2], [4], [5], [7], [16]–[19], [58] from video sequences has been widely explored. Garg *et al.* [16]–[19], [43] first construct the appearance model to describe rain streaks and

exploit it to detect rain pixels in video. Zhang *et al.* [58] and Brewer *et al.* [5] focus on the chromaticity and shape of rain streaks, respectively. Other methods construct novel features to model and detect rain streaks, such as frequency domain analysis [2], histogram of orientation [4] and generalized low rank [7]. These methods make full use of the rich information in videos and the temporal redundancy in adjacent frames to identify rain streaks. In contrast, our method attempts to jointly detect and remove rain regions from only a single image.

Compared with the video based deraining problem, the single image based problem is more ill-posed, due to the lack of temporal information. Some single-image based rain removal methods regard the problem as a layer separation problem. Huang *et al.* [30] attempt to separate the rain streaks from the high frequency layer by sparse coding, with a learned dictionary from the HOG features. However, the capacity of the morphological component analysis, the layer separation, and learned dictionary are limited. Thus, it usually causes over-smoothness of the background. In [7], a generalized low rank model is proposed, where the rain streak layer is assumed to be low rank. Kim *et al.* [33] first detect rain streaks and then remove them with the nonlocal mean filter. Luo *et al.* [37] propose a discriminative sparse coding method to separate rain streaks from background images. In [34], Li *et al.* exploits the Gaussian mixture models to separate the rain streaks, achieving the state-of-the-art performance, however, still with slightly smooth background. In [13], [14], a deep network that takes the image detail layer as its input and predicts the negative residues is constructed. It has a good capacity to keep texture details. However, it cannot handle the heavy rain cases when rain streaks are dense and significant. In [46], a novel convolutional neural network based on wavelet and dark channel is proposed to jointly remove rain streaks and haze. In this paper, we use the deep network to perform joint rain detection and removal, with the priors and constraints learned automatically from the synthesized data, and aim to address the issue of heavy rain removal.

In recent years, deep learning-based image processing applications emerged with promising performance. These applications include denoising [57], image completion [27], super-resolution [9], [31], deblurring [45], deconvolution [51], style transfer [20], etc. There are also some recent works on bad weather restoration or image enhancement, such as dehazing [6], [40], raindrop and dirt removal [10], light enhancement [35] and moderate rain removal [13], [14]. With the superior modeling capacity than shallow models, deep-learning based methods begin to solve harder problems, such as blind image denoising [57], and image compression [29]. In this paper, we use deep learning to jointly detect and remove rain.

## 3 REGION-DEPENDENT RAIN IMAGE MODEL

The widely used rain model [25], [34], [37] is expressed as:

$$\mathbf{O} = \mathbf{B} + \tilde{\mathbf{S}}, \quad (1)$$

where  $\mathbf{B}$  is the background layer, and  $\tilde{\mathbf{S}}$  is the rain streak layer.  $\mathbf{O}$  is the input image with rain streaks. Eq. (1) suffers from two deficiencies in rain modeling. First,  $\tilde{\mathbf{S}}$  can have a heterogeneous density, which is hard to be modeled by a uniform distribution. Second, mixed modeling rain and non-rain regions may lead to over-smoothness on the non-rain regions.

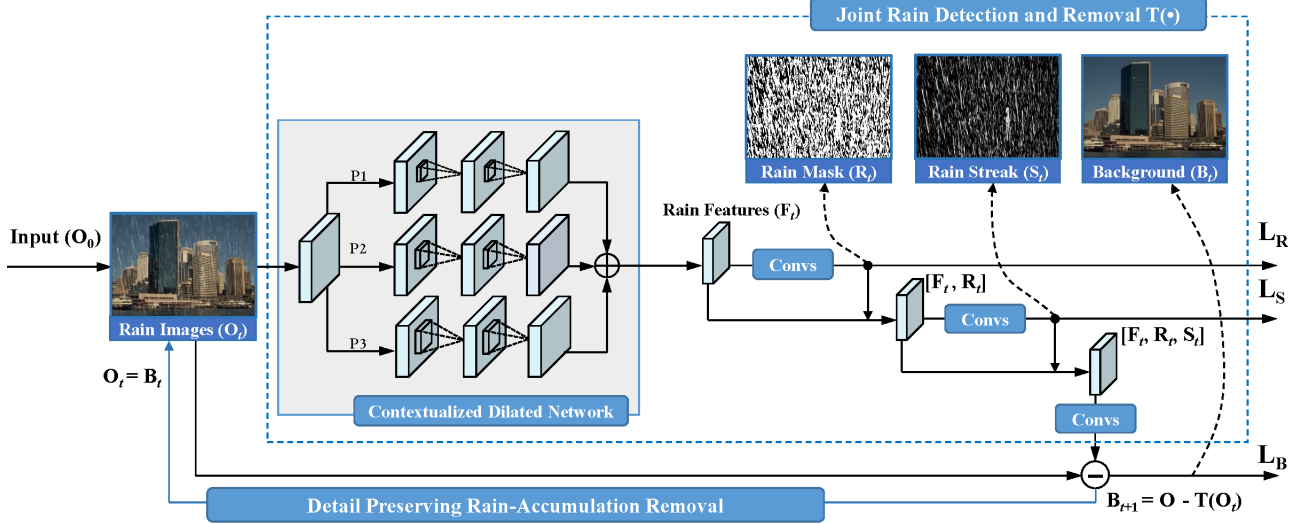


Fig. 2. The architecture of our rain removal method, including the proposed recurrent joint rain detection and removal, and the detail preserving rain-accumulation removal method placed between the two recurrences. Each recurrence is a multi-task network to perform a joint rain detection and removal (in the blue dash box). In such a network, a contextualized dilated network (in the gray region) extracts rain features  $F_t$  from the input rain image  $O_t$ . Then,  $R_t$ ,  $S_t$  and  $B_t$  are predicted to perform joint rain detection, estimation and removal. Between the two recurrences, the detail preserving rain-accumulation removal is utilized to enhance the visibility. The features and estimated variables in the last recurrence are forward to the current one, and the sub-network in this recurrence stage only learns the residuals.

To overcome these drawbacks, we propose a generalized rain model that depicts rain streak location and rain intensity separately to fill the blank of previous works [14], [34], [36] as follows,

$$\mathbf{O} = \mathbf{B} + \mathbf{S} \circ \mathbf{R}, \quad (2)$$

which includes a new region-dependent variable  $\mathbf{R}$  to indicate the locations of individually visible rain streaks, where  $\circ$  means element-wise multiplication. Here, elements in  $\mathbf{R}$  are binary values, where '1' indicates rain regions and '0' indicates non-rain regions. The new model provides two benefits: (1) it gives additional information for the network to learn about rain streak regions, (2) it allows a new rain removal pipeline to detect rain regions first, and then to operate differently on rain-streak and non-rain-streak regions, preserving background details.

In the real world, rain appearance is not only formed by individual rain streaks, but also by accumulation of rain streaks. When rain accumulation is dense, the individual streaks cannot be observed clearly. Aside from rain accumulation, in many occasions, particularly in heavy rain, rain streaks can have various shapes and directions that overlap to each other.

To accommodate these two phenomena (*i.e.*, rain streak accumulation and overlapping rain streaks with different directions), we create a new model. The model comprises of multiple layers of rain streaks, representing the diversity of rain streaks. It also includes the appearance of rain accumulation, by relying on the Koschmieder model that is approximately applicable to many turbid media, including mist, fog (*e.g.* [39]) and underwater (*e.g.* [1], [49]). Our new rain model is expressed as:

$$\mathbf{O} = \alpha \left( \mathbf{B} + \sum_{t_r=1}^s \tilde{\mathbf{S}}_{t_r} \circ \mathbf{R} \right) + (1 - \alpha) \mathbf{A}, \quad (3)$$

where each  $\tilde{\mathbf{S}}_{t_r}$  is a layer of rain streaks that have the same direction.  $t_r$  is the index of the rain-streak layers, and  $s$  is the maximum number of rain-streak layers.  $\mathbf{A}$  is the global atmospheric light,  $\alpha$  is the atmospheric transmission. Based on Eq. (3), we can generate

synthetic images that are better representative of natural images than those generated by Eq. (1). Thus, we can use these images to train our network. Note that, the rain accumulation appearance is enforced on the rain-contaminated image  $(\mathbf{B} + \sum_{t_r=1}^s \tilde{\mathbf{S}}_{t_r} \circ \mathbf{R})$ , hence Eq. (3) implies that, we can handle rain accumulation and rain streak removal separately, which provides convenience for our training.

## 4 JOINT RAIN STREAK DETECTION AND REMOVAL

We construct a multi-task network to perform **JOint Rain DEtection and Removal (JORDER)** that solves the inverse problem in Eq. (2) through end-to-end learning. Rain regions are first detected by JORDER to further constrain the rain removal. To leverage more context without losing local details, we propose a novel network structure – the contextualized dilated network – for extracting the rain discriminative features and facilitating the following rain detection and removal.

### 4.1 Multi-Task Networks for Joint Rain Detection and Removal

Relying on Eq. (2), given the observed rain image  $\mathbf{O}$ , our goal is to estimate  $\mathbf{B}$ ,  $\mathbf{S}$  and  $\mathbf{R}$ . Due to the ill-posedness nature of the problem, we employ a maximum-a-posteriori (MAP) estimation:

$$\arg \min_{\mathbf{B}, \mathbf{S}, \mathbf{R}} \|\mathbf{O} - \mathbf{B} - \mathbf{S} \circ \mathbf{R}\|_2^2 + P_b(\mathbf{B}) + P_s(\mathbf{S}) + P_r(\mathbf{R}), \quad (4)$$

where  $P_b(\mathbf{B})$ ,  $P_s(\mathbf{S})$  and  $P_r(\mathbf{R})$  are the enforced priors on  $\mathbf{B}$ ,  $\mathbf{S}$  and  $\mathbf{R}$ , respectively. Previous priors on  $\mathbf{B}$  and  $\mathbf{S}$  include hand-crafted features, *e.g.* cartoon texture decomposition [30], and some data-driven models, such as sparse dictionary [37] and Gaussian mixture models [34]. For deep learning methods, the priors of  $\mathbf{B}$ ,  $\mathbf{S}$  and  $\mathbf{R}$  are learned from the training data and are embedded into the network implicitly.

The estimation of  $\mathbf{B}$ ,  $\mathbf{S}$  and  $\mathbf{R}$  is intrinsically correlated. Thus, the estimation of  $\mathbf{B}$  benefits from the predicted  $\tilde{\mathbf{S}}$  and

$\hat{\mathbf{R}}$ . To convey this, the natural choice is to employ a multi-task architecture, which can be trained using multiple loss functions based on the ground truths of  $\mathbf{R}$ ,  $\mathbf{S}$  and  $\mathbf{B}$  (see the blue dash box in Fig. 2).

As shown in the figure, we first exploit a contextualized dilated network to extract the rain feature representation  $\mathbf{F}$ . Subsequently,  $\mathbf{R}$ ,  $\mathbf{S}$  and  $\mathbf{B}$  are predicted in a sequential order, implying a continuous process of rain streak detection, estimation and removal. The input features for each task are the concatenation of the general feature  $\mathbf{F}$ , and the intermediate estimation results of the previous tasks. There are several potential choices for the network structures, such as estimating the three variables in the order of  $\mathbf{S}$ ,  $\mathbf{R}$ ,  $\mathbf{B}$ , or in parallel (instead of sequential). The effectiveness of these choices are evaluated in Section 6.

## 4.2 Contextualized Dilated Networks

For rain removal task, contextual information from an input image is demonstrated to be useful for automatically identifying and removing the rain streaks [25]. Thus, we propose a contextualized dilated network to aggregate context information at multiple scales for learning the rain features. The network gains contextual information in two ways: 1) through a recurrent structure, which is similar to the recurrent ResNet [52], and provides an increasingly larger receptive field for the subsequent layers; 2) in each recurrence, the output features aggregate the representations of the three convolution paths with different dilated factors and receptive fields.

Specifically, as shown in Fig. 3 (a), the network first transforms the input rain image into feature space via the first convolution. Then, the network refines the features progressively. In each recurrence, the results from the three convolution paths with different dilated factors are aggregated with the input features from the last recurrence via the identity forwarding. The dilated convolution [54] weights pixels with a step size of the dilated factor, and thus increases its receptive field without losing resolution. Our three dilated paths consist of two convolutions with the same kernel size  $3 \times 3$ . However, with different dilated factors, different paths have their own receptive field. As shown in the top part of the gray region in Fig. 2, path  $P_2$  consists of two convolutions with the dilated factor 2. The convolution kernel is shown as the case of  $DF=2$ . Thus, cascading two convolutions, the three paths have their receptive fields of  $5 \times 5$ ,  $9 \times 9$  and  $13 \times 13$ .

To provide a formal description, let  $\mathbf{f}_{in}^k$  denote the input feature map for the recurrent subnetwork at the  $k$ -th time step. The output feature map  $\mathbf{f}_{out}^k$  of the recurrent subnetwork is progressively updated as follows:

$$\mathbf{f}_{out}^k = \max \left( 0, \sum_{t_p=1}^3 \left( \mathbf{W}_{mid,t_p}^k * \mathbf{f}_{mid,t_p}^k + \mathbf{b}_{mid,t_p}^k \right) \right) + \mathbf{f}_{in}^k,$$

where  $\mathbf{f}_{mid,t_p}^k = \max \left( 0, \mathbf{W}_{in}^k * \mathbf{f}_{in,t_p}^k + \mathbf{b}_{in,t_p}^k \right)$ .  $\mathbf{f}_{in}^k = \mathbf{f}_{out}^{k-1}$  is the output features by the recurrent subnetwork at  $(k-1)^{th}$  time step.  $*$  denotes the convolution operator. The iteration variable  $t_p$  denotes the sequence number of dilated convolution paths. Note that, the by-pass connection lies between  $\mathbf{f}_{in}^k$  and  $\mathbf{f}_{out}^k$ . The feature map  $\mathbf{f}_{out}^k$  can be viewed as the recovered  $k$ -th layer details of the feature maps. Let  $K$  denote the total recurrence number of the

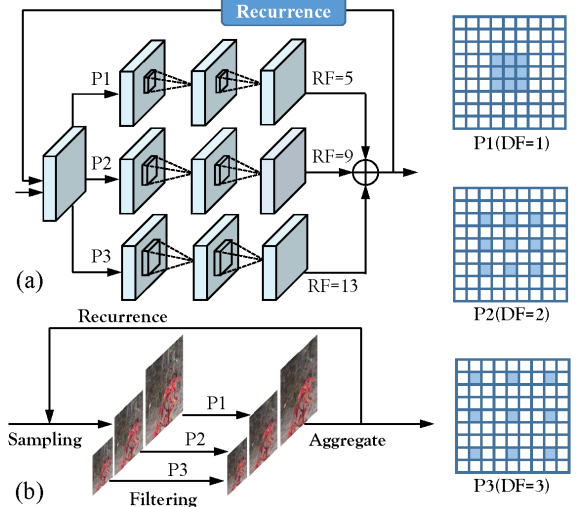


Fig. 3. The architecture of contextualized dilated networks. (a) The contextualized detailed network structure and illustration for the receptive fields (RF). (b) The corresponding conceptual explanation for the functionality of contextualized dilated networks.

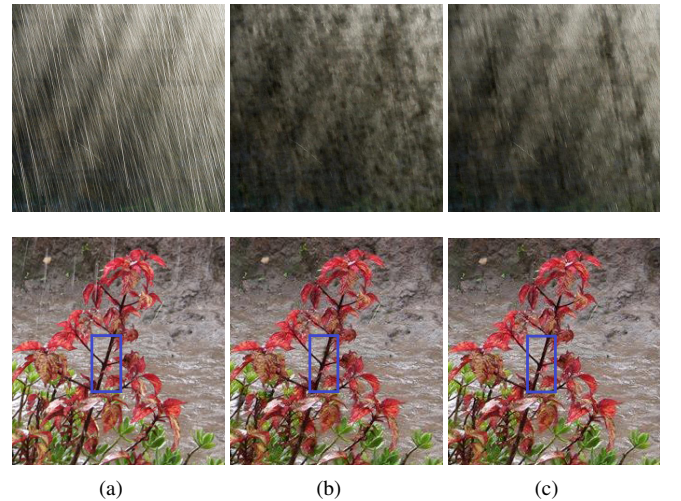


Fig. 4. Comparison of rain removal results with and without the contextualized dilation. (a) Rain images. (b) The results generated by the network without the contextualized dilation. (c) The results generated by the network with the contextualized dilation.

sub-networks, then the relation between  $\mathbf{f}_{in}^1$ ,  $\mathbf{f}_{out}^K$  and the overall network is

$$\begin{aligned} \mathbf{f}_{in}^1 &= \max(0, \mathbf{W}_{input} * \mathbf{f}_{input} + \mathbf{b}_{input}), \\ \mathbf{F} &= \mathbf{f}_{out}^K, \end{aligned} \quad (5)$$

where  $\mathbf{W}_{input}$  and  $\mathbf{b}_{input}$  denote the filter parameter and basis of the convolution layer before the recurrent subnetwork. Hence,  $\mathbf{F}$  is the output general features of the contextualized dilated networks, as one of the inputs of successive subnetworks.

Besides enlarging the receptive fields, the architecture in Fig. 3 (a) is also meaningful from the perspective of traditional signal processing. As shown in Fig. 3 (b), it behaves similar to hierarchical multi-scale filters across scales. The signal is first split into different scales. They are, then, filtered separately and aggregated. This process is repeated throughout the network. As shown in Fig. 4, with the larger receptive fields and using

the multi-scale cues, our contextualized dilations help construct more locally consistent results with less holes and are capable of preserving local details, as shown in the ‘stem’ regions (bounded by the blue box) in the bottom panel of the figure.

### 4.3 Network Training

Let  $\mathbf{F}_{\text{rr}}(\cdot)$ ,  $\mathbf{F}_{\text{rs}}(\cdot)$  and  $\mathbf{F}_{\text{bg}}(\cdot)$  denote the inverse recovery functions modelled by the learned network to generate the estimated rain streak binary map  $\hat{\mathbf{R}}$ , rain streak map  $\hat{\mathbf{S}}$  and background image  $\hat{\mathbf{B}}$  based on the input rain image  $\mathbf{O}$ . We use  $\Theta$  to collectively represent all the parameters of the network.

We use  $n$  sets of corresponding rain images, background images, rain region maps and rain streak maps  $\{(\mathbf{o}_i, \mathbf{g}_i, \mathbf{r}_i, \mathbf{s}_i)\}_{i=1}^n$  for training. We adopt the following joint loss function to train the network parametrized by  $\Theta$  such that it is capable to jointly estimate  $\mathbf{r}_i$ ,  $\mathbf{s}_i$  and  $\mathbf{g}_i$  based on rain image  $\mathbf{o}_i$ :

$$L(\Theta) = \frac{1}{n} \sum_{i=1}^n (\|\mathbf{F}_{\text{rs}}(\mathbf{o}_i; \Theta) - \mathbf{s}_i\| + \lambda_1 \|\mathbf{F}_{\text{bg}}(\mathbf{o}_i; \Theta) - \mathbf{g}_i\| \\ - \lambda_2 (\log \hat{\mathbf{r}}_{i,1} \mathbf{r}_{i,1} + \log(1 - \hat{\mathbf{r}}_{i,2})(1 - \mathbf{r}_{i,2}))), \quad (6)$$

where:

$$\hat{\mathbf{r}}_{i,j} = \frac{\exp\{\mathbf{F}_{\text{rr},j}(\mathbf{o}_i; \Theta)\}}{\sum_{k=1}^2 \exp\{\mathbf{F}_{\text{rr},k}(\mathbf{o}_i; \Theta)\}}, j \in \{1, 2\}.$$

Parameters  $\lambda_1$  and  $\lambda_2$  are the weighting factors. The network is trained to minimize the above loss, using the back-propagation. To better regularize the training of the contextualized dilated network with the recurrent multi-path structure, we further extend the loss function to be the combination of losses of several sub-networks. We use  $\Theta^1$  and  $\Theta^2$  to denote the parameters of the sub-networks with only path P1 and paths P1, P2 in each recurrence of Fig. 3, respectively. Then, the losses of these two sub-networks are denoted to  $L^1(\Theta^1)$  and  $L^2(\Theta^2)$ . We train these two losses with  $L(\Theta)$  together:

$$L^a(\Theta) = L(\Theta) + L^1(\Theta^1) + L^2(\Theta^2). \quad (7)$$

## 5 RAIN REMOVAL IN REAL IMAGE

In this section, we further enhance our network to handle both multiple rain-streak layers (where each layer has its own streak direction) and rain accumulation. Several JORDER networks are cascaded to perform progressive rain detection and removal and recover the background layer with increasingly better visibility.

### 5.1 Recurrent JORDER with Residue Task Learning

We define the process of the network  $\mathbf{T}(\cdot)$  in the blue dash box of Fig. 2, which generates the rain streak based on the information of previous estimation  $\mathbf{O}_t$  and the rain input  $\mathbf{O}$ . Then, our recurrent rain detection and removal works as follows,

$$\begin{aligned} [\mathbf{r}_t, \Delta\mathbf{R}_t, \Delta\mathbf{S}_t, \Delta\mathbf{F}_t] &= \mathbf{T}(\mathbf{O}_t, \mathbf{O}), \\ \mathbf{R}_t &= \Delta\mathbf{R}_t + \mathbf{R}_{t-1}, \\ \mathbf{S}_t &= \Delta\mathbf{S}_t + \mathbf{S}_{t-1}, \\ \mathbf{F}_t &= \Delta\mathbf{F}_t + \mathbf{F}_{t-1}, \\ \mathbf{B}_t &= \mathbf{O} - \mathbf{r}_t, \\ \mathbf{O}_{t+1} &= \mathbf{B}_t, \end{aligned} \quad (8)$$

where  $\mathbf{R}_0 = 0$ ,  $\mathbf{S}_0 = 0$  and  $\mathbf{F}_0 = 0$ . In each iteration  $t$ , based on the rain input  $\mathbf{O}$  and  $\mathbf{O}_t$ , the rain streak  $\mathbf{r}_t$  is re-estimated. We find that, once the residual task learning is used, our original scheme which accumulates the predicted residual and propagates it to the final estimation via updating  $\mathbf{O}_t$  and  $\mathbf{B}_t$  becomes no more effective. We also forward the features of each residual block in  $\mathbf{T}(\cdot)$  to the next one, enforcing  $\mathbf{T}(\cdot)$  at the next stage only learns the residual features.

In this way, the method removes rain streaks progressively, part by part, based on the intermediate results from the previous step. The complexity of rain removal in each iteration is consequently reduced, enabling better estimation, especially in the case of heavy rain.

### 5.2 Detail Preserving Rain-Accumulation Removal

Distant rain streaks accumulate and form rain atmospheric veil, which is visually similar to fog. It causes visibility degradation, and thus needs to be removed. We call this process rain-accumulation removal. Since the degradation effect and the model (Eq. (3)) are similar to those of fog, our rain-accumulation removal is essentially similar to defogging (e.g., [6]). Like in defogging, the output of our rain removal clears up the veiling effect and boosts the contrast.

Eq. (3) suggests that the rain-accumulation removal should be the first step in the whole process of deraining, simply as pre-processing. However, in real cases, it is more complicated. Since, when we apply the rain-accumulation removal as pre-processing, it degrades the quality of rain streaks. All rain streaks, including those that are already sharp and clearly visible, are further boosted, causing the streaks to look different from those in the training images. To address this problem, instead of applying the rain-accumulation removal as pre-processing, we apply it progressively in combination with our rain-streak removal. First, we apply rain-streak removal, followed by rain-accumulation removal, and then apply rain-streak removal again. This, as it turns out, is beneficial, since the rain-accumulation removal will make the appearance of less obvious rain streaks (which are likely unnoticed by the first round of the streak removal) become more apparent.

In a rainy day, particularly in heavy rain, the scenes are darker than those in a clear day. This is because usually the sky is overcast. Yet, the veiling effect (or the backward scattering) of rain accumulation increases the brightness of the scene. Because of this, when we remove the veiling effect, the outputs of our rain-accumulation removal can be perceived as darker than normal. To overcome this problem: First, in generating synthetic training data, we decrease the brightness of our images before adding the veiling effect. With this, we want to tell the network about the darkening effect due to the overcast sky. Second, in every epoch of training, we additionally add two purely white and black training pairs into the training set of the current epoch. This operation makes the network capable of generating results with white and black colors. It equals to enforcing color consistency constraint [12], [15], [21], [22] on the networks, which is beneficial for decreasing the color bias of the training data and generating naturally looking results in colors. For our rain-accumulation removal, we create another network based on contextualized dilated network (see the first inset in Fig. 2).

### 5.3 Network Training

We train the networks for rain streak and rain accumulation removal separately, but implement them jointly in the testing

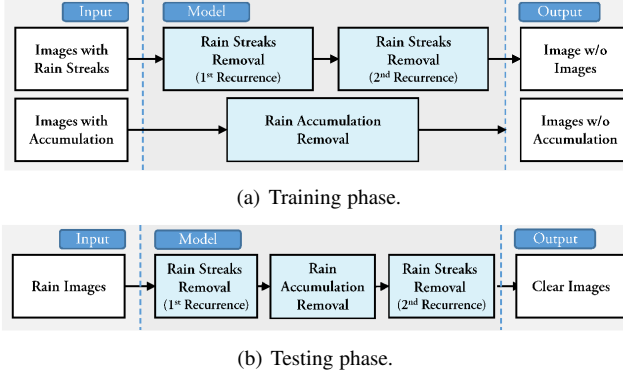


Fig. 5. The training and testing paradigm of JORDER-R-DEVEIL.

phase, as shown in Fig. 5. The reason of not using an end-to-end training is that the degradation of rain accumulation is multiplicative and its recovery usually has larger errors than those of rain streak removal. Thus, joint training can contaminate the recovery of rain streak removal, which in fact has a larger impact on human visual perception.

Our recurrent JORDAR network introduces an extra time variable  $t$  to the loss function  $L^a(\Theta)$  in Eq. (7) and gives  $L^a((\Theta_t, t))$ , where  $L^a(\Theta_0, 0) = L^a(\Theta_0)$ . When  $t > 1$ ,  $L^a(\Theta_t, t)$  is equivalent to  $L^a(\Theta)$  that replaces  $\mathbf{o}_i$  and  $\Theta$  by  $\mathbf{o}_{i,t}$  and  $\Theta_t$ , respectively, where  $\mathbf{o}_{i,t}$  is generated from the  $t$ -th iterations of the process Eq. (8) on the initial  $\mathbf{o}_i$ . Then, the total loss function  $L_{\text{iter}}^a$  for training  $\mathbf{T}$  is

$$L_{\text{iter}}^a(\{\Theta_0, \dots, \Theta_\tau\}) = \sum_{t=0}^{\tau} L^a(\Theta_t, t). \quad (9)$$

The rain-accumulation removal network is trained with the synthesized data generated by random transmission values and sampled background images. We calculate the transmission values based on depth information using, e.g., *Make3D*, an outdoor scene and 3D dataset [44].

Considering Eq. (3) and given the input  $\mathbf{O}_{acc}$ , the network estimates the transmission map  $\hat{\alpha}$ . Then, using  $\Theta_{acc}$  to collect the related parameters of the rain-accumulation removal network, the loss function is derived from:

$$L_{acc}(\Theta_{acc}) = \left\| \frac{\Theta_{acc} + \hat{\alpha} - 1}{\hat{\alpha} + \epsilon} - \mathbf{B}_{acc} \right\|_2^2, \quad (10)$$

where  $\mathbf{B}_{acc}$  is the ground-truth accumulation-free image,  $\epsilon$  is a positive small float number, set as 0.00001. Following the synthesis configuration of DehazeNet [6], the atmospheric light,  $\mathbf{A}$ , is set as a matrix full of one. This setting is the hardest case. Training with it makes the network not only capable of handling hard cases, but also achieve greater robustness to other settings in practice. Note that, in testing phase,  $\mathbf{A}$  is estimated online.

## 6 EXPERIMENTAL RESULTS

**Datasets.** We compare our method with state-of-the-art methods on a few benchmark datasets: (1) *Rain12*<sup>1</sup> [34], which includes 12 synthesized rain images with only one type of rain streaks; *Rain100L*, which is the synthesized data set with only one type of rain streaks; (2) *Rain20L*, which is a subset of *Rain100L*;

(3) *Rain100H*, which is our synthesized data set with five streak directions. Note, while it is rare for a real rain image to contain rain streaks in many different directions, synthesizing this kind of images for training can boost the capacity of the network.

The images for synthesizing *Rain100L*, *Rain20L* and *Rain100H* are selected from BSD200 [38]. The dataset for training our network and another deep learning baseline – SRCNN for deraining – is BSD300, excluding the ones appeared in *Rain12*. The rain streaks are synthesized in two ways: (1) the photorealistic rendering techniques proposed by [18]; (2) the simulated sharp line streaks along a certain direction with a small variation within an image. The testing rain images are taken from the previous publications [34], [37], and selected from Google, Bing and Baidu search engines. The testing images show dense rain streaks and most of them also show rain accumulation. We release our training and testing sets, as well as our image rendering code to public.

**Baseline Methods.** We compare the four versions of our approaches, JORDER- (one version that has only one convolution path in each recurrence without using dilated convolutions), JORDER (Section 4 of [53]), JORDER-R (Section 5.1 of [53]), JORDER-R-DEVEIL (Section 5.2 of [53]), JORDER-E (one version with the improvements presented in our paper), JORDER-E-DEVEIL (JORDER-E + detail preserving rain-accumulation removal) with state-of-the-art methods: image decomposition (ID) [30], CNN-based rain drop removal (CNN) [10], discriminative sparse coding (DSC) [37], layer priors (LP) [34], deep detail network (DetailNet) [14], directional global sparse model (UGSM) [8], joint convolutional analysis and synthesis sparse representation (JCAS) [23], density-aware multi-stream dense network (DID-MDN) [55], conditional generative adversarial network (ID-CGAN) [56], and a common CNN baseline for image processing – SRCNN [9]. All our methods, SRCNN, and DetailNet are trained from scratch. Other methods come from online available resources kindly provided by the authors. For evaluations on synthesized data, we train the model with the corresponding training data from scratch, without any fine-tuning.

For the experiments on synthesized data, two metrics Peak Signal-to-Noise Ratio (PSNR) [26] and Structure Similarity Index (SSIM) [50] are used as comparison criteria. We evaluate the results only in the luminance channel, which has a significant impact on the human visual system to perceive the image quality. Our results and codes are publicly available.

**Implementation Details.** JORDER uses 20 layers as its standard setting. The skip connections are set with an interval of 2 convolution layers. The number of channels in each convolution layer is fixed as 64. The training and testing images are cropped into small sub-images with a size of  $48 \times 48$  pixels. We use flipping (up-down and left-right) for data augmentation. For each training image, three augmented images are generated. The final training set contains around 1,200,000 sub-images for rain-streak and rain-accumulation removal, respectively. Empirically,  $\lambda_1$  is set as 0.01, and  $\lambda_2$  is set as 0.001, respectively. The losses of rain detection and estimation are auxiliary for decreasing rain removal loss.

We train our model on Caffe [28]. Stochastic gradient descent (SGD) is used for training the model. In particular, we set the momentum as 0.9, the initial learning rate as 0.001 and change it to 0.0001 after 81 epochs, and to 0.00001 after 108 epochs. We only allow at most 135 epochs. The learning rate of the last convolution layer is set 0.01 times the global one during the whole training process. The transmission is randomly sampled

1. <http://yu-li.github.io/>

TABLE 1  
PSNR results among different methods.

Baseline	Rain12	Rain100L	Rain100H	Rain800
ID [30]	27.21	23.13	13.78	20.54
DSC [37]	30.02	24.16	15.66	22.46
LP [34]	32.02	29.11	14.26	23.68
CNN [10]	26.65	23.70	13.21	23.95
SRCNN [9]	34.41	32.63	18.29	25.10
DetailNet [14]	35.31	33.50	20.12	25.22
UGSM [8]	33.30	28.83	13.40	23.12
JCAS [23]	33.09	29.91	14.26	22.25
DID-MDN [55]	30.14	28.27	13.85	22.55
ID-CGAN [56]	20.78	23.39	16.86	23.81
JORDER-R	35.86	35.41	20.79	25.61
JORDER	36.02	36.11	22.15	26.03
JORDER-R	<b>36.21</b>	36.62	23.45	26.73
JORDER-E	36.14	<b>37.10</b>	<b>24.54</b>	<b>27.08</b>

TABLE 2  
SSIM results among different methods.

Baseline	Rain12	Rain100L	Rain100H	Rain800
ID [30]	0.7534	0.6991	0.3968	0.6739
DSC [37]	0.8679	0.8663	0.5444	0.7060
LP [34]	0.9082	0.8812	0.4225	0.7954
CNN [10]	0.7829	0.8142	0.3712	0.6589
SRCNN [9]	0.9421	0.9392	0.6124	0.8232
DetailNet [14]	0.9485	0.9444	0.6351	0.8228
UGSM [8]	0.9323	0.8823	0.5089	0.7675
JCAS [23]	0.9276	0.9041	0.4837	0.7682
DID-MDN [55]	0.8762	0.8569	0.3748	0.7639
ID-CGAN [56]	0.8519	0.8186	0.4921	0.8072
JORDER-R	0.9534	0.9632	0.5978	0.8378
JORDER	0.9612	0.9741	0.6736	0.8501
JORDER-R	<b>0.9644</b>	<b>0.9820</b>	0.7490	0.8683
JORDER-E	0.9593	0.9795	<b>0.8024</b>	<b>0.8716</b>

from a uniform distribution with a range  $[0.5, 1]$ , and  $\gamma$  used for synthesizing low light images is randomly sampled from a uniform distribution with a range  $[1.0, 1.5]$ .

**Quantitative Evaluation.** Tables 1 and 2 show the results of different methods. As observed, our method considerably outperforms other methods in terms of both PSNR and SSIM on *Rain12*, *Rain100L*, *Rain100H* and *Rain800*. Our JODDER-R achieves considerably better results than the other methods. The PSNR of JORDER-R gains over JORDER more than 1dB on *Rain100H*. Such a large gain demonstrates that the recurrent rain detection and removal significantly boosts the performance on synthesized heavy rain images. Principally, compared with heavy rain cases, in normal rain, the rain streaks are sparser, and the rain accumulation is less dense. Thus, it is easier to remove normal rains than heavy rains. Our rain model also is capable of synthesizing normal rain images, and our training set includes those images. Hence, our method, which is designed to handle heavy rains, can also be generalized to handle normal rains, and achieves good results.

**Qualitative Evaluation.** Fig. 6 shows the results of real images. For fair comparisons, we use JORDER-R to process these rain images and do not handle rain accumulation on these results, to be consistent with other methods. As observed, our method significantly outperforms them and is successful in removing the majority of rain streaks. We also compare all the methods in two extreme cases: dense rain accumulation, and heavy rain as shown in Fig. 6. Our method achieves promising results in removing the majority of rain streaks, enhancing the visibility and preserving

TABLE 3  
The time complexity (in seconds) of JORDER compared with state-of-the-art methods. JR and JRD denote JORDER-R and JORDER-R-DEVEIL, respectively. (G) and (C) denote the implementation on GPU and CPU, respectively.

Baseline	CNN (G) [10]	DSC (C) [37]	LP (C) [34]
80×80	449.94	14.32	35.97
500×500	1529.85	611.91	2708.20
Baseline	DetailNet (G) [14]	UGSM (C) [8]	JCAS (C) [23]
80×80	0.02	0.09	2.59
500×500	0.58	2.3	179.56
Baseline	JORDER (C)	JORDER (G)	JR (G)
80×80	2.97	0.11	0.32
500×500	69.79	1.46	3.08
Baseline	JRD (G)	DID-MDN (G) [55]	ID-CGAN (G) [56]
80×80	0.72	0.56	0.03
500×500	7.16	2.94	0.57

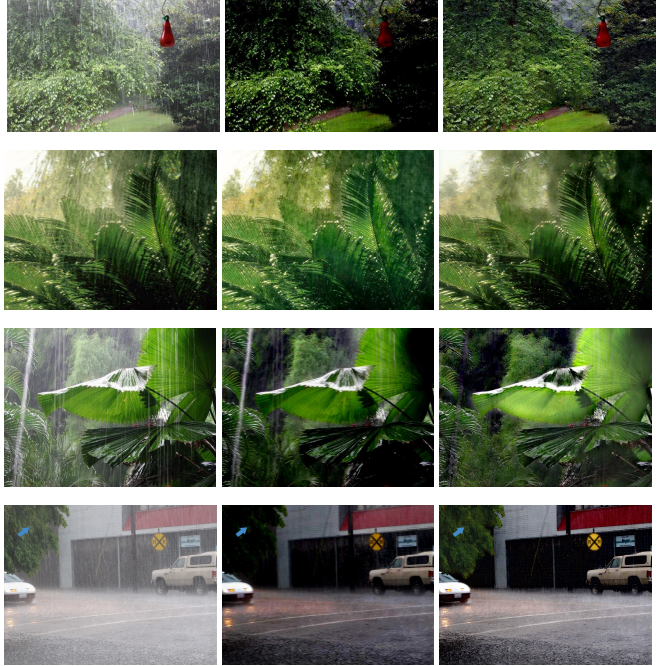


Fig. 7. Examples of our method on heavy rain and mist images.

details.

**Running Time.** Table 6 compares the running time of several state-of-the-art methods. All baseline methods are implemented in MATLAB. Our methods are implemented on the Caffe’s Matlab wrapper. CNN rain drop and some versions of our methods are implemented on GPU, while others are based on CPU. Our GPU versions is computationally efficient. The CPU version of JORDER, a lightest version of our method, takes up the shortest running time among all CPU-based approaches. In general, our methods in GPU are capable of dealing with a  $500 \times 500$  rain image less than 10s.

**Features Visualization for First and Last Layers.** To have a glimpse on what happening in our network, we visualize the feature maps produced by our network. Fig. 8 shows the feature maps of the first and last convolution layers. The 24 feature maps with the highest responses, measured by variances of the feature maps, are presented. Fig. 8 (b) clearly shows that the first convolution behaves like calculating image gradients, where interestingly the texture details that are uncorrelated to the rain

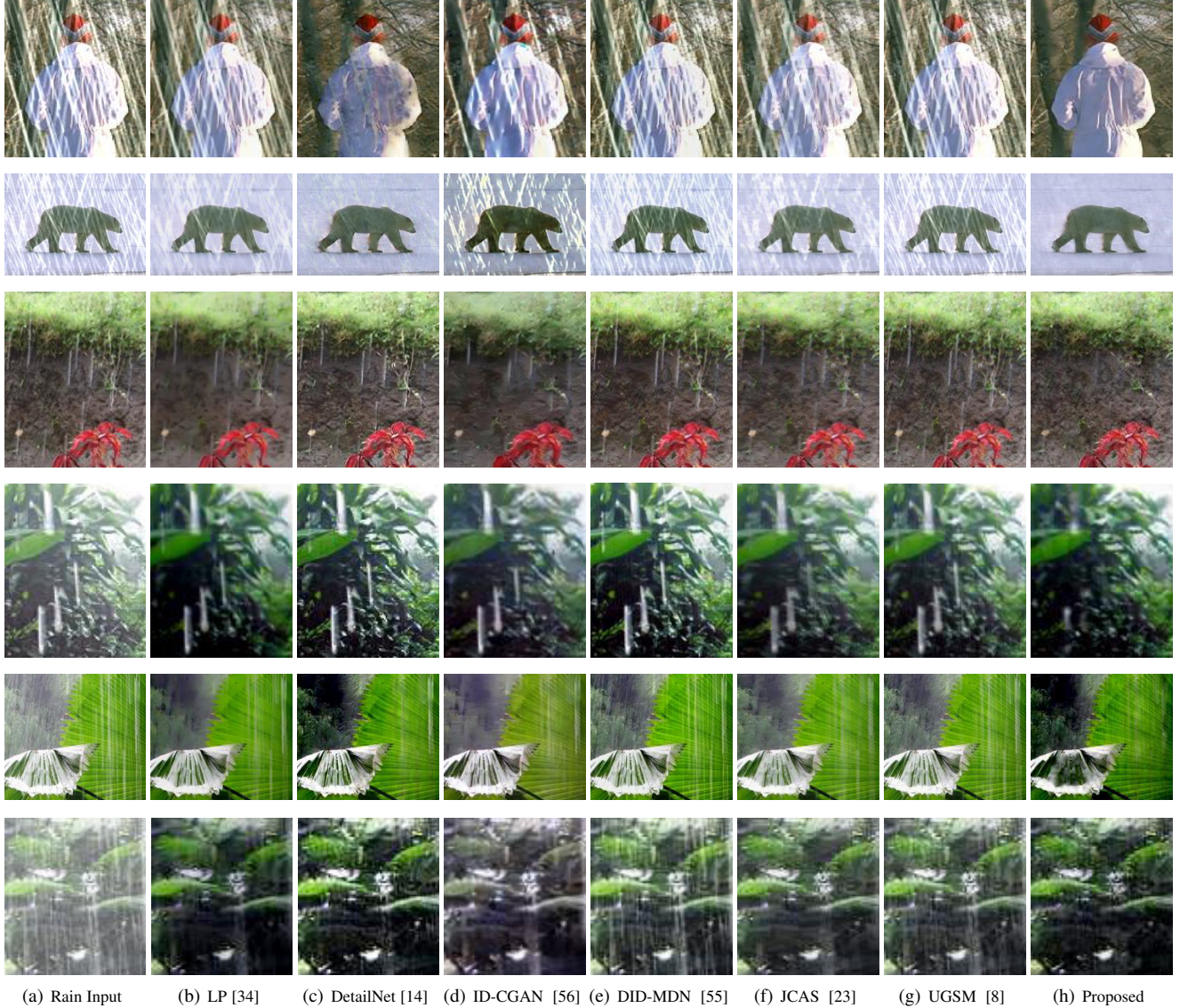


Fig. 6. Results of different methods on synthesized and real images. Zooming in the images will show that our method is superior to others. The 1st-2st panels: synthesized rain images. The 2rd-4th panels: real rain images.

streaks are preserved. From the visualization results, many grass details appear in these feature maps. That is to say, in the shallow layers, the image details including rain streaks and normal textures are both extracted from the input rain image. After the transformations by the middle layers of the network, the feature maps in the last layer are highly correlated with rain streaks and their context, as shown in Fig. 8 (c). For some feature maps, only rain streaks are observed, as shown in the red blocks of Fig. 8 (c). Although some normal textures are also included as shown in the blue blocks of Fig. 8 (c), these textures are consistent within a map. It demonstrates that the network plays a role of texture separation from shallow layers to deep layers.

**Evaluation on Texture Preservation.** We compare the texture preserving capacity among rain removal methods by computing the absolute differences between the groundtruths and the predicted clean background. Fig. 9 clearly shows that, DetailNet and JORDER are significantly better than LP [34], DID-MDN [55], ID-CGAN [56], JCAS [23], and UGSM [8]. Compared to DetailNet, JORDER generates more sparse results and only has large responses in the texture regions along the vertical directions.

**Evaluations on Streak and Rain-Accumulation Removal.** Regarding the order of rain-streak removal and rain-accumulation removal, we compare a few different combinations: (1) rain-streak removal alone, or derain, (2) rain-streak removal twice, derain-derain, (3) rain-streak removal followed by rain-accumulation removal, derain-deveil, (4) rain-accumulation removal followed by rain-streak removal, deveil-derain, and finally (5) our proposed order, derain-deveil-derain. Fig. 10 shows the comparison results.

#### Evaluation on Detail Preserving Rain-Accumulation Removal.

We compare the results of different rain-accumulation methods. As shown in Fig. 11, without low light degradation in training data generation, the rain removal results become darker and some details turn invisible (R in Fig. 11 (b)). Training with low light degradation enhances visibility of dark details (From R to L). The added white balance constraint makes the rain removal results look more naturally in colors (From L to L+W).

**Computer Vision Applications.** While our method provides visually pleasing results, it can also improve computer vision tasks. Here, we experiment with image classification with and without rain removal. We synthesize 50,000, 2,000, and 4,952 rain images

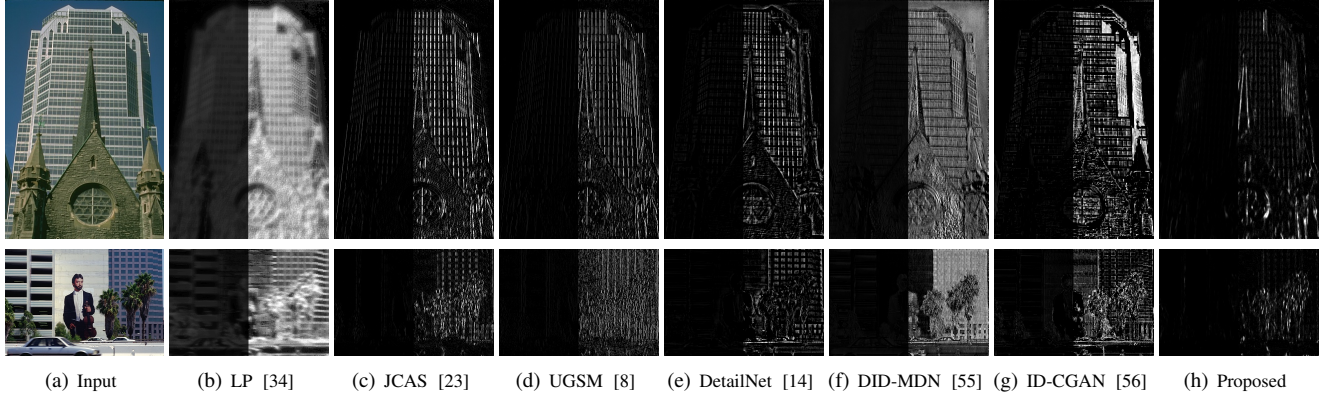


Fig. 9. Texture preservation comparison. The left half part of each image is the absolute difference between the background prediction and the ground truth image. In the right half part, the value is enlarged by a factor of 5 for better observation.



Fig. 10. The results of JORDER-R-DEVEIL in different orders.

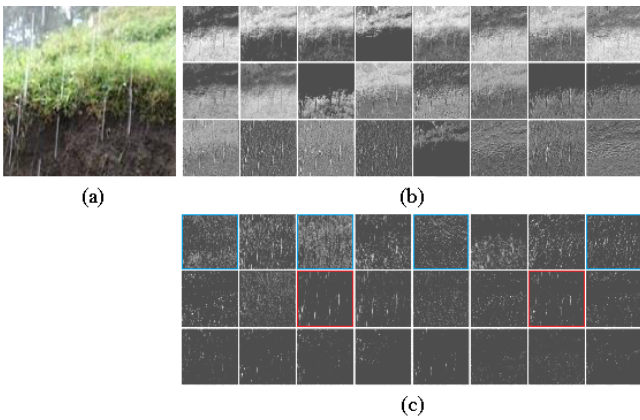


Fig. 8. Visualization of features in the first and last convolution layers for a  $150 \times 150$  sub-image. (a) The input region. (b) The 24 feature maps with the highest responses in the first layer. (c) The 24 feature maps with the highest responses in the last layer.

with the validation set of ImageNet-1k dataset, the validation set of ADE20K Dataset [59], and the testing set of VOC 2007 [11] for

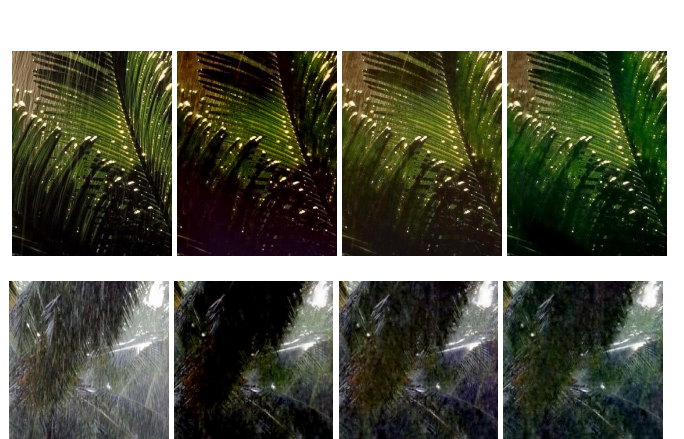


Fig. 11. The results with and without the detail preserving rain-accumulation removal. R denotes a raw model, trained without low light degradation and white balance constraint. L denotes the version trained with low light degradation. L+W denotes the version trained with low light degradation and white balance constraint.

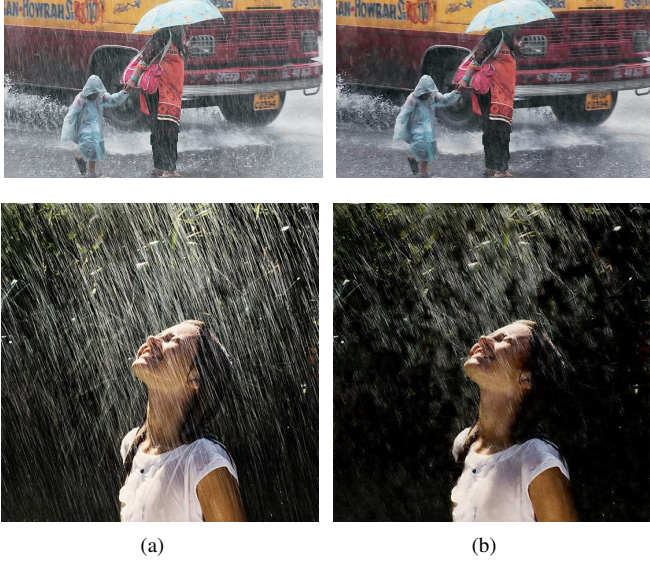


Fig. 12. Image recognition results on the images before and after rain streak removal. Top panel: (a) Before, labeled as ‘Rain’. (b) After, labeled as ‘People’. Bottom panel: (a) Before, labeled as ‘Nature’. (b) After, labeled as ‘People’.

TABLE 4  
The error rate of VGG-19 with / without rain removal as a preprocessing on ImageNet-1k validation dataset.

Metric	top-1(%)	top-5(%)	top-10(%)
Without Streaks	66.15	86.95	91.53
Without Rain Removal	43.53	67.09	75.12
With Rain Removal	60.89	83.16	88.73

object classification, semantic segmentation, and object detection. The results of object classification, semantic segmentation, and object detection with and without rain removal are shown in Table 4. The top-1, top-5, top-10 accuracies are used as metrics and VGG-19 [47] is used as the classification model. Mean IOU and accuracy are used as the metrics of semantic segmentation, and Mean AP is used as the metric of object detection. As can be observed from the results, our rain removal significantly boosts the performance on all metrics and push them to get close to their rain-free ones.

We also show two cases of applying our method as preprocessing for a commercial computer vision system, Clarifai<sup>2</sup>, which is an advanced image recognition system based on a deep convolutional network. The two images are shown in Fig. 12. Before rain removal, these images are inaccurately categorized as ‘Rain’ and ‘Nature’. After rain removal by our method, they are labeled correctly as ‘People’.

**Comparison to State-of-the-art Dehazing Methods.** To demonstrate the superiority of our rain accumulation removal method, we compare the proposed method with other state-of-the-art dehazing methods in Fig. 13. As one can observe, the result of Nonlocal has color shift. DehazeNet and GFN tend to produce darker results and retains some accumulation. Comparatively, our rain accumulation removal method successfully removes most accumulation and lights up dark details in the images.

**Case Studies for Rain Types on Rain Removal Performance.** We compare four types of rains: occluding rain streaks, rain accu-

TABLE 5  
The semantic segmentation and object detection performance of pretrained models with / without rain removal as a preprocessing on MIT ADE20K and VOC 2007 validation dataset.

Metric Dataset	Mean IOU	Accuracy (%)	Mean AP
	MIT ADE20K	VOC 2007	
Without Streaks	0.4063	79.63	0.7014
Without Rain Removal	0.3746	77.61	0.6618
With Rain Removal	0.2675	67.95	0.5755

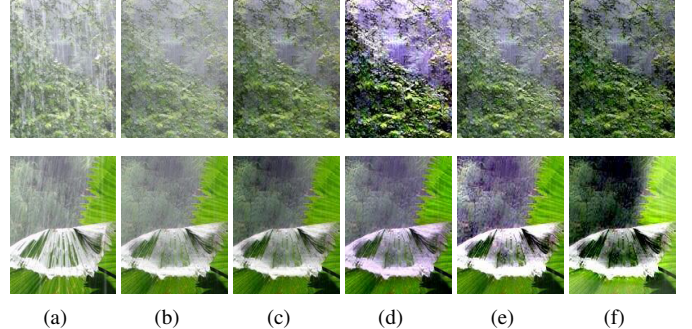


Fig. 13. Visual comparison of our rain accumulation removal with state-of-the-art dehazing algorithms on real rain images with rain streak accumulation. (a) Input. (b) JORDER-R. (c) DehazeNet [6]. (d) Nonlocal [3]. (e) GFN [41]. (f) Proposed. All methods take the rain streak removal results produced by our JORDER-R as their inputs. It is observed that, our rain accumulation removal method is successful in removing most accumulation and lighting up details in dark regions.

mulation, veiling rain streaks, and sparkle rain streaks in Fig. 14. It is observed from the results that, our method successfully removes most of occluding rain streaks, rain accumulation, and veiling rain streaks. For sparkle rain streaks, ID-CGAN, DID-MDN and LP sometimes achieve superior performance to our JORDER network. The main reason is that, our training set includes small little sparkle rain streaks, and our JORDER network is not imposed with any smoothness constraint, such as total variation. In the future, we will try to incorporate local smoothness constraints, such as nonlocal regularization terms or low rank priors, into our JORDER network to make it perform better in the cases with sparkle rain streaks.

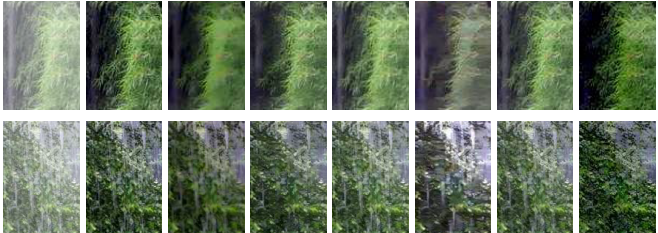
**The Effect of Rain Models and Training Datasets.** We compare several JORDER networks trained with different datasets: *rain100L*, *rain100H* and *rain800*. The first one is synthesized with single-layer rain streaks. The second is synthesized with multi-layer rain streaks. The streaks used in these two cases are synthesized based on a raindrop oscillation model [18]. The last one is synthesized from random noises with different noise levels. As one can observe, the synthesized training data plays an important role in removing rains in real cases. The JORDER network trained on *Rain100H* achieves significantly superior rain streak removal performance than those trained on *Rain100L* and *Rain800*, which demonstrate the effectiveness of our rain synthesis model. The results generated by the model trained on *Rain100L* have many residual streaks. The results generated by the model trained on *Rain800* may lead to unexpected light changes, as shown in the last row of Fig. 15.

**Evaluations of Different Network Architectures.** Concerning the choice of our architecture (Fig. 2), we also compare a few different possible architectures, where all of them intend to estimate

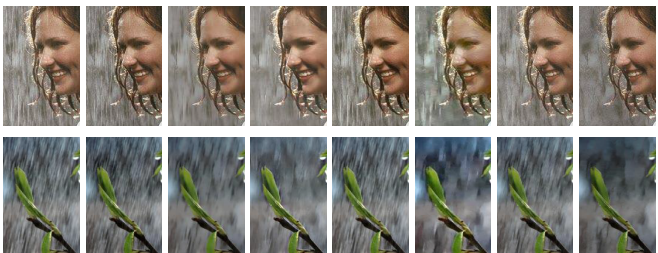
2. <https://www.clarifai.com/>.



(a) Occluding rain streaks.



(b) Rain accumulation.



(c) Veiling rain streaks.



(d) Sparkle rain streaks.

Fig. 14. Visual results of different methods on four types of rains. (a) Occluding rain streaks. (b) Rain accumulation. (c) Veiling rain streaks. (d) Sparkle rain streaks. From left to right: input rain image, DSC [37], LP [34], DetailNet [14], DID-MDN [55], ID-CGAN [56], UGSM [8], Proposed.

TABLE 6  
PSNR and SSIM results of the four versions.

Baseline	RSB	PAR	SRB	RAW
PSNR	34.66	34.63	34.28	33.94
SSIM	0.9622	0.9624	0.9593	0.9576

**B, S, R:**

$$\arg \min_{\mathbf{B}, \mathbf{S}, \mathbf{R}} \|\mathbf{O} - \mathbf{B} - \mathbf{S}\mathbf{R}\|_2^2 + P_b(\mathbf{B}) + P_s(\mathbf{S}) + P_r(\mathbf{R}). \quad (11)$$

Principally we have two choices for the network structures as shown in Fig. 16: parallel and sequential. Specifically, considering the prediction order of the variables, there are three candidates:

- 1) Sequential structure 1: Predicting **R** followed by **S** and then **B**, which is denoted as RSB and our final proposed architecture

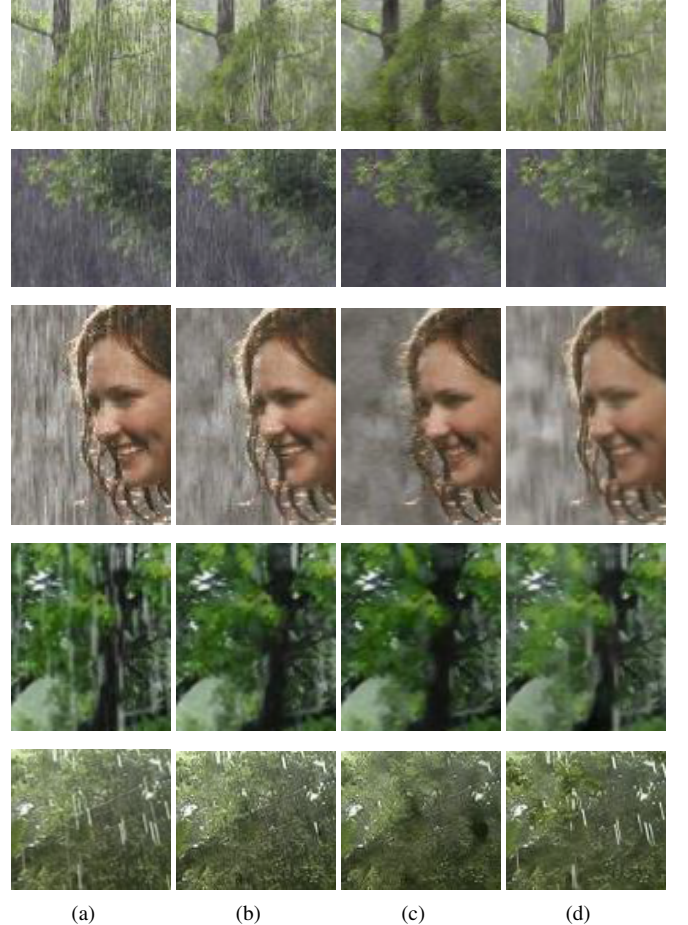


Fig. 15. Comparison of rain removal results generated by the models trained on different training sets. (a) Input images. (b) Results generated by the network trained on Rain100L. (c) Results generated by the network trained on Rain100H. (d) Results generated by the network trained on Rain800.

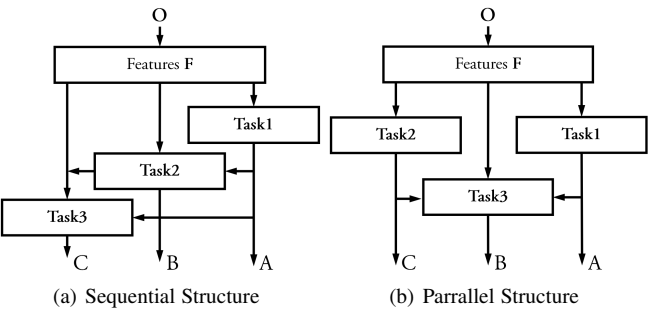


Fig. 16. Potential choices for network architectures.

- 2) The parallel structure: Predicting **S** and **R** in parallel based on **F**, denoted as PAR
- 3) Sequential structure 2: Predicting **S** followed by **R** and then **B** in order), denoted as SRB
- 4) Vanilla ResNet: A four-layer ResNet with only one recurrence to directly predict the background image, denoted as RAW

Note that, all the experiments here do not include the contextualized dilated convolution.

We compare the training performance and objective quality of these possible architectures on Rain20L with PSNR and SSIM

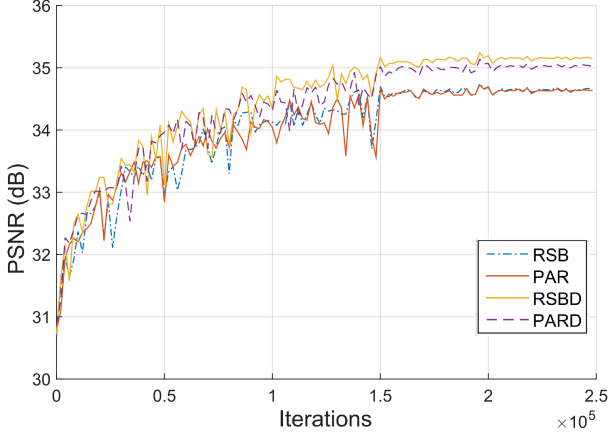


Fig. 17. The PSNR result with and without contextualized convolutions in the training process. We drop the learning rate from 0.001 to 0.0001 when reaching  $1.5 \times 10^5$  iterations and from 0.0001 to 0.00001 when reaching  $2 \times 10^5$  iterations.

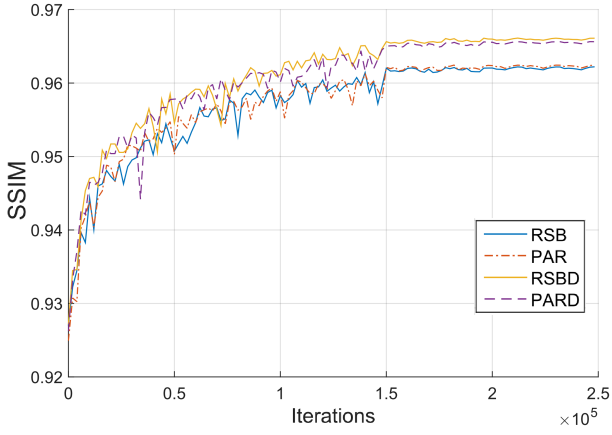


Fig. 18. The SSIM result with and without contextualized convolutions in the training process. We drop the learning rate from 0.001 to 0.0001 when reaching  $1.5 \times 10^5$  iterations and from 0.0001 to 0.00001 when reaching  $2 \times 10^5$  iterations.

as the evaluation metrics as shown in Fig. 19 and in Table 6. The experimental results clearly show the superiority of PAR and RSB. **Ablation Study for Contextualized Dilated Convolution.** We look further into the benefit of the contextualized dilated convolution to the final performance. Three coupled versions are involved in the comparisons: PARD, which is boosted PAR with the contextualized dilated convolution; RSBD, which is boosted RSB with the contextualized dilated convolution; and, JORDER-(10-layer RSB), which is JORDER (10-layer RSBD) without the contextualized dilated convolution. The training performance is shown in Figs. 17 and 18. The quantitative comparison is shown in Table 7. The experimental results clearly demonstrate the positive effect of the contextualized dilated convolution on the final objective performance. These results suggest a valuable conclusion: RSBD structure is better at acquiring contextual information than PARD. This is the reason why our final choice of architecture is RSBD (Fig. 2).

**Evaluations in Potential Architectures of Contextualized Dilated Convolutions.** The performance of JORDER network with and without contextualized dilated convolutions (CDC) is provided in Table 8. The parallel network signifies the version illustrated in

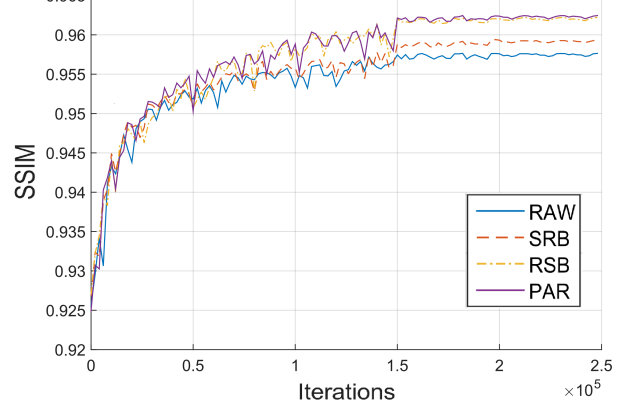
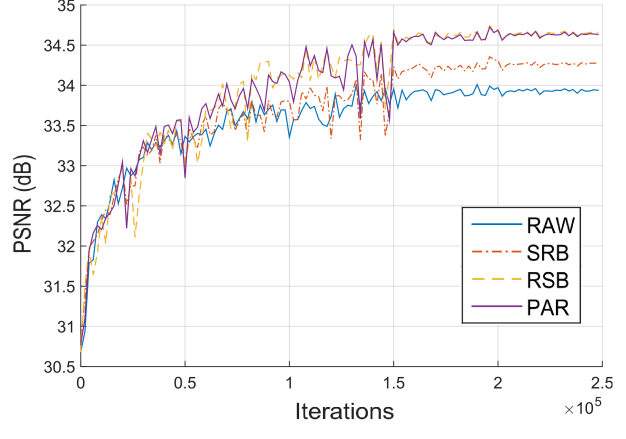


Fig. 19. The training performance of the four networks. We drop the learning rate from 0.001 to 0.0001 when reaching  $1.5 \times 10^5$  iterations and from 0.0001 to 0.00001 when reaching  $2 \times 10^5$  iterations.

TABLE 7  
Objective evaluation for the effect of contextualized dilated convolution.

Baseline	PAR	PARD	RSB	RSBD
Dataset	<i>Rain20L</i>		<i>Rain20L</i>	
PSNR	34.63	35.06	34.66	35.16
SSIM	0.9624	0.9655	0.9622	0.966
Baseline	JORDER-	JORDER	JORDER-	JORDER
Dataset	<i>Rain100L</i>		<i>Rain100H</i>	
PSNR	35.41	36.11	20.79	22.15
SSIM	0.9632	0.9711	0.5978	0.6736

Fig. 3, and the sequential network signifies that the convolution paths with different dilated factors are chained together. It is observed that, adding contextualized dilated convolutions significantly improves the rain removal performance. Compared with the parallel architecture, the sequential architecture further provides a performance gain.

We also evaluate the performance of JORDER networks in Table 9 where dilated convolutions are replaced by pooling and up-sampling layers (JPS), and stride convolution and transposed convolution layers (JST), respectively. It is observed that, the multi-path pooling and up-sampling layers (JPS) lead to a performance drop. The stride convolution and transposed convolution layers (JST) can also improve the objective metrics, and only lead to an inferior performance to JORDER, which demonstrates the superior capacity of our JORDER to obtain context while keeping rich local details.

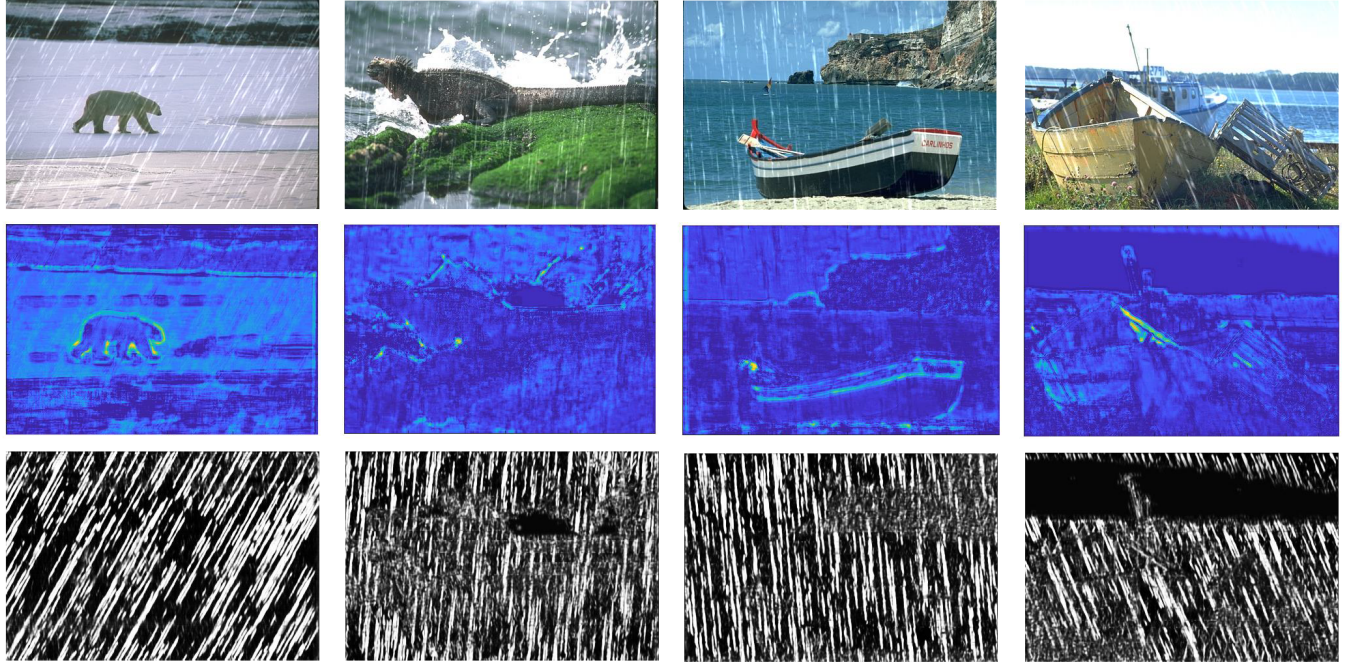


Fig. 20. Comparison of the learned features with and without a rain detection loss. (a) Input rain images. (b) Rain features without a rain detection loss. (c) Detected rain masks in JORDER.

TABLE 8

The performance of JORDER network with and w/o contextualized dilated convolutions (CDC). The parallel one is illustrated in Fig. 3, and the sequential one signifies that the convolution paths with different dilated factors are chained together.

Baseline	Metric	Rain100L	Rain100H	Rain800
w/o CDC	PSNR	35.41	20.79	25.61
		36.11	22.15	26.03
		36.37	22.45	26.23
CDC (parallel)	SSIM	0.9632	0.5978	0.8378
		0.9741	0.6736	0.8501
		0.9767	0.6972	0.8575

TABLE 9

The performance of JORDER networks where dilated convolutions are replaced by pooling and up-sampling layers (JPS), and stride convolution and transposed convolution layers (JST).

Baseline	Rain12	Rain100L	Rain100H	Rain800
Metric	PSNR			
JORDER-	35.86	35.41	20.79	25.61
JPS	35.62	35.11	20.53	25.42
JST	35.93	35.82	21.67	25.77
JORDER	36.02	36.11	22.15	26.03
Metric	SSIM			
JORDER-	0.9534	0.9632	0.5978	0.8378
JPS	0.9511	0.9584	0.5682	0.8212
JST	0.9589	0.9764	0.6713	0.8519
JORDER	0.9644	0.9820	0.7490	0.8683

### Visualization of Side Features W/ and W/O Rain Detection

We visualize the side features with and without a rain detection loss in Fig. 20. It is observed that, the information captured by automatic learned side features is mostly correlated to the rain-free context, which demonstrates the necessity of an imposed rain detection loss in our JORDER network.

**Robustness Analysis of Inaccurate Rain Detection.** We evaluate the effect of inaccurate rain detection on the final performance.

TABLE 10

The objective evaluation when the detected rain masks are inaccurate.

Error Rate	0%		25%		50%		
	Metric	PSNR	SSIM	PSNR	SSIM	PSNR	SSIM
Rain100L		36.11	0.9741	35.88	0.9671	35.68	0.9610
Rain100H		22.15	0.6736	21.78	0.6378	21.48	0.6023
Rain800		26.03	0.8501	25.81	0.8457	25.63	0.8420

TABLE 11

The PSNR results in the case of over-detection and under-detection.

Baseline	Original	Exp-10%	Exp-20%	Exp-30%
Rain100L	36.11	36.01	35.90	35.85
Rain100H	22.15	21.99	21.82	21.71
Rain800	26.03	25.87	25.78	25.76
Baseline	/	Shrink-10%	Shrink-20%	Shrink-30%
Rain100L	/	36.00	35.91	35.82
Rain100H	/	22.02	21.78	21.66
Rain800	/	25.86	25.79	25.77

We randomly invert the detected rain mask and calculate their PSNR and SSIM results in Table 10. As one can observe that, inverting the detected rain mask leads to a performance drop. When 50% rain mask pixels are inverted, the PSNR and SSIM of our JORDER drop by a margin of 0.57 dB, 0.67 dB, 0.40 dB and 0.0131, 0.0713, 0.0081 on Rain100L, Rain100H, Rain800, respectively, which indicates that the detected rain mask indeed plays a guidance role in rain streak removal of JORDER network.

**Analysis of Over-Detection and Under-Detection of Rains.** We evaluate the effect of over-detection and under-detection of rains on the final performance. We use dilation and erosion operations to dilate and erode the detected rain mask. The evaluation results are presented in Tables 11-12. The numbers after Exp and Shrink denote the changed percentage of areas after dilation and erosion operations, respectively. As one can observe that, over-detection

TABLE 12

The SSIM results in the case of over-detection and under-detection.

Baseline	Original	Exp-10%	Exp-20%	Exp-30%
Rain100L	0.9741	0.9712	0.9683	0.9651
Rain100H	0.6736	0.6501	0.6412	0.6254
Rain800	0.8501	0.8470	0.8463	0.8448
Baseline	/	Shrink-10%	Shrink-20%	Shrink-30%
Rain100L	/	0.9716	0.9686	0.9646
Rain100H	/	0.6500	0.6410	0.6257
Rain800	/	0.8472	0.8464	0.8449

TABLE 13

Ablation analysis for the technical improvements compared to JORDER-R [53].

Baseline	JORDER-R	RTL	CF-MSL	$L_1$
PSNR	23.45	24.39	24.43	24.54
SSIM	0.7490	0.7992	0.7987	0.8024

and under-detection lead to a performance drop, which indicates that the detected rain mask indeed plays a guidance role in rain streak removal of JORNER network.

**Ablation Analysis for Our Improvements.** We perform an ablation analysis for the components added in this paper on *Rain100H* compared with our previous work [53] in Table 13. RTL denotes the residual task learning (Section 5.1). CF-MSL denotes the coarse-to-fine multi-scale loss (Section 4.3).  $L_1$  denotes to use  $L_1$  norm of the difference instead of MSE as the training loss (Section 4.3). Every component is added into the network from left to right. The results demonstrate the effectiveness of each component in our paper. Residual task learning boosts the performance a lot. Coarse-to-fine multi-scale loss and  $L_1$  further improve our performance compared to pure  $L_2$  loss.

**User Study in Subjective Evaluation.** We employ paired comparison approach, where the participants are shown two results at a time and are asked to simply choose the preferred one by rain removal quality. The rank product [42] results are presented in Table 14. We have a total of 25 participants, including both domain experts and generally knowledgeable individuals, each given 252 pairwise comparisons over a set of eight testing images with eight different rain removal methods. Compared with others, the proposed method achieves the best visual quality.

**Analysis for Recurrence Number of Contextualized Dilated Convolutions.** We analyze the effect of the recurrence number of contextualized dilated convolutions on the deraining performance. The results are presented in Figs. 21 and 22. It can be observed that, higher PSNR and SSIM results are obtained when more recurrences are used. The marginal PSNR and SSIM gains converge when the recurrence number reaches 9.

## 7 CONCLUSION

In this paper, we have introduced a new deep learning based method to remove rain from a single image, even in the presence of rain streak accumulation and heavy rain. A new region-dependent rain image model is proposed for additional rain detection and is further extended to simulate rain accumulation and heavy rains. Based on this model, we developed a fully convolutional network that jointly detect and remove rain. Rain regions are first detected by the network which naturally provides additional information for rain removal. To restore images captured in the environment with both rain accumulation and heavy rain, we introduced an

TABLE 14

Comparison of the rank product of different methods. The smaller, the better.

Method	LP	DetailNet	ID-CGAN	DID-MDN
Rank	5.25	3.54	4.46	4.41
Method	DSC	JCAS	UGSM	Proposed
Rank	7.07	2.92	5.35	1.00

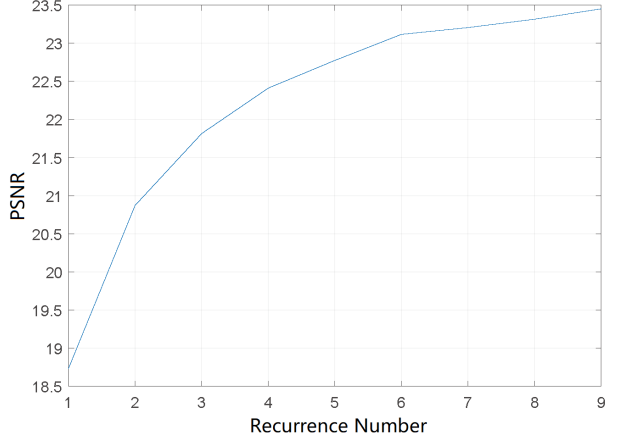


Fig. 21. PSNR performance curve for networks with different recurrences.

recurrent rain detection and removal network that progressively removes rain streaks, embedded with the rain-accumulation removal network. Evaluations on real images demonstrated that our method outperforms state-of-the-art methods.

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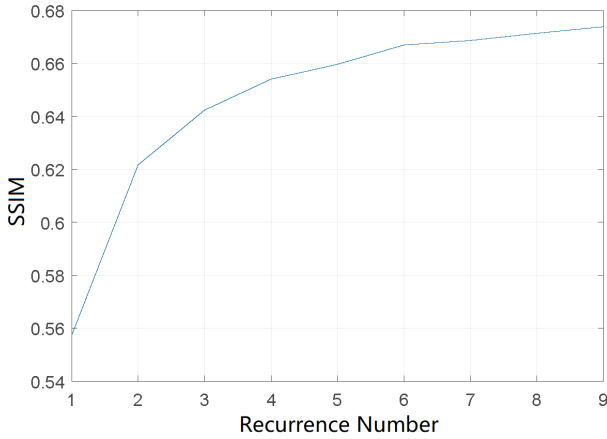


Fig. 22. SSIM performance curve for networks with different recurrences.

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and theories.

**Wenhan Yang** (17'S-18'M) received the B.S degree and Ph.D. degree (Hons.) in computer science from Peking University, Beijing, China, in 2012 and 2018. He is currently a postdoctoral research fellow with the Department of Electrical and Computer Engineering, National University of Singapore. Dr. Yang was a Visiting Scholar with the National University of Singapore, from 2015 to 2016. His current research interests include deep-learning based image processing, bad weather restoration, related applications



**Zongming Guo** (M'09) received the B.S. degree in mathematics, and the M.S. and Ph.D. degrees in computer science from Peking University, Beijing, China, in 1987, 1990, and 1994, respectively.

He is currently a Professor with the Institute of Computer Science and Technology, Peking University. His current research interests include video coding, processing, and communication.

Dr. Guo is the Executive Member of the China-Society of Motion Picture and Television Engineers. He was a recipient of the First Prize of the State Administration of Radio Film and Television Award in 2004, the First Prize of the Ministry of Education Science and Technology Progress Award in 2006, the Second Prize of the National Science and Technology Award in 2007, the Wang Xuan News Technology Award and the Chia Tai Teaching Award in 2008, the Government Allowance granted by the State Council in 2009, and the Distinguished Doctoral Dissertation Advisor Award of Peking University in 2012 and 2013.



**Robby T. Tan** received the PhD degree in computer science from the University of Tokyo. He is now an assistant professor at Yale-NUS College and ECE (Electrical and Computing Engineering), National University of Singapore. Previously, he was an assistant professor at Utrecht University. His research interests include machine learning and computer vision, particularly in dealing with bad weather, physics-based and motion analysis. He is a member of the IEEE.



**Jiashi Feng** is currently an Assistant Professor in the Department of Electrical and Computer Engineering at National University of Singapore. He received his PhD from National University of Singapore in 2014. Before joining NUS as a faculty, he was a postdoc research fellow at UC Berkeley. Dr Feng's research areas include computer vision and machine learning. In particular, he is interested in object recognition, detection, segmentation, robust learning and deep learning.



**Shuicheng Yan** is the Vice President and Chief Scientist of Qihoo 360 Technology Co. Ltd., as well as Head of 360 Artificial Intelligence Institute. He is also a tenured Associate Professor at National University of Singapore, and IEEE Fellow, IAPR Fellow and ACM Distinguished Scientist. His research areas include computer vision, machine learning and multimedia analysis, and he has authored/co-authored about 500 high quality technical papers, with Google Scholar citation over 25,000 times and H-index 70. He is

TR Highly Cited Researcher of 2014, 2015 and 2016. Besides, his team received 7 times winner or honorable-mention prizes in 5 years over PASCAL VOC and ILSVRC competitions which are core competitions in the field of computer vision, along with more than 10 times best (student) paper awards and especially a Grand Slam in ACM MM, the top conference in the field of multimedia, including Best Paper Award, Best Student Paper Award and Best Demo Award!



**Jiaying Liu** (08'S-10'M-17'SM) received the B.E. degree in computer science from Northwestern Polytechnic University, Xi'an, China, and the Ph.D. degree with the Best Graduate Honor in computer science from Peking University, Beijing, China, in 2005 and 2010, respectively.

She is currently an Associate Professor with the Institute of Computer Science and Technology, Peking University. She has authored over 90 technical articles in refereed journals and proceedings, and holds 19 granted patents. Her

current research interests include image/video processing, compression, and computer vision.

Dr. Liu was a Visiting Scholar with the University of Southern California, Los Angeles, from 2007 to 2008. She was a Visiting Researcher at Microsoft Research Asia (MSRA) in 2015 supported by "Star Track for Young Faculties". She has also served as TC member in IEEE CAS MSA and APSIPA IVM, and APSIPA distinguished lecture in 2016-2017. She is CCF/IEEE Senior Member.