Residual Dense Network for Image Restoration

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Abstract—Recently, deep convolutional neural network (CNN) has achieved great success for image restoration (IR) and provided hierarchical features at the same time. However, most deep CNN based IR models do not make full use of the hierarchical features from the original low-quality images, thereby resulting in relatively-low performance. In this work, we propose a novel and efficient residual dense network (RDN) to address this problem in IR, by making a better tradeoff between efficiency and effectiveness in exploiting the hierarchical features from all the convolutional layers. Specifically, we propose residual dense block (RDB) to extract abundant local features via densely connected convolutional layers. RDB further allows direct connections from the state of preceding RDB to all the layers of current RDB, leading to a contiguous memory mechanism. To adaptively learn more effective features from preceding and current local features and stabilize the training of wider network, we proposed local feature fusion in RDB. After fully obtaining dense local features, we use global feature fusion to jointly and adaptively learn global hierarchical features in a holistic way. We demonstrate the effectiveness of RDN with several representative IR applications, such as image super-resolution, Gaussian image denoising, image compression artifact reduction, and image deblurring. Experiments on benchmark and real-world datasets show that our RDN achieves favorable performance against state-of-the-art methods for each IR task quantitatively and visually.

Index Terms—Residual dense network, hierarchical features, image restoration, image super-resolution, image denoising, compression artifact reduction, image deblurring.

1 INTRODUCTION

SINGLE image restoration (IR) aims to generate a visually pleasing high-quality (HQ) image from its degraded low-quality (LQ) measurement (e.g., downsampled, noisy, compressed, or/and blurred images). Image restoration plays an important and fundamental role and has been widely used in computer vision, ranging from security and surveillance imaging [1], medical imaging [2], to image generation [3]. However, IR is very challenging, because the image degradation process is irreversible, resulting in an ill-posed inverse procedure. To tackle this problem, lots of works have been proposed, such as model-based [4], [5], [6], [7] and learning-based [8], [9] methods. Recently, deep convolutional neural network (CNN) has been widely investigated and achieves promising performance in various image restoration tasks, such as image super-resolution (SR) [10], [11], [12], [13], [14], [15], [16], [17], [18], [19], [20], image denoising (DN) [8], [9], [21], [22], [23], [24], image compression reduction (CAR) [21], [23], [25], and image deblurring [5], [6], [7], [8].

The first challenge is how to introduce deep CNN for image restoration. Dong et al. [15], for the first time, proposed SRCNN for image SR with three convolutional (Conv) layers and achieved significant improvement over previous methods. After firstly introducing CNN for image SR, Dong et al. [25] further applied CNN for other image restoration tasks, like image CAR. But, it’s hard to train by stacking more Conv layers in SRCNN. To ease the difficulty of training deep network, Kim et al. proposed VDSR [18] and DRCN [26] by using gradient clipping, residual learning, or recursive-supervision. With newly investigated effective building modules and training strategies, better image SR performance could be further achieved. Incorporating residual learning, Zhang et al. [23] proposed efficient denoising network. Memory block was proposed by Tai et al. to build MemNet for image restoration [9]. Later, Lim et al. proposed simplified residual block (Figure 1(a) by removing batch normalization layers and came up with a very deep network MDSR [27]. Lim et al. further investigated a very wide network EDSR [27] by using residual scaling [28] to stabilizing the training. Convolutional layers in different depth have different size of receptive fields, resulting in hierarchical features. However, these features are not fully used by previous methods. Although MemNet [9] involved a gate unit in memory block to control short-term memory, it failed to build direct connections between local Conv layers and their subsequent ones. As a result, memory block didn’t make full use of the features from all the Conv layers within the block either.

What’s more, same or similar objects would appear differently in the images due to different scales, angles of view, and aspect ratios. Hierarchical features can capture such characteristics, which would contribute to better reconstruction. However, most learning-based methods (e.g., VDSR [18], LapSRN [29], IRCNN [8], and EDSR [27]) neglect to pursue more clues by making better use of hierarchical features. Although MemNet [9] takes features from several memory block, it failed to extract multi-level features from the original LQ image (e.g., the LR image). Let’s take image SR as an example, MemNet would pre-process the original input by interpolating it to desired size. Such a step would not only introduce extra artifacts (e.g., blurring artifacts),
but also increase the computation complexity quadratically. Later, dense block (Figure 1(b)) was introduced in SRDenseNet [19]. The growth rate is a key part in dense block. Based on the investigation in DenseNet [30] and our experiments (see Section 5.1), higher growth rate contributes to better performance, resulting in wider networks. However, training a wider network with dense blocks would become harder. As investigated in EDSR [27], increasing feature map number above a certain level would make the training more difficult and numerically unstable.

To tackle the issues and limitations above, we propose a simple yet efficient residual dense network (RDN) (Figure 2) by extracting the hierarchical features from the original LQ image. Our RDN is built on our proposed residual dense block (Figure 1(c)). A straightforward way to obtain hierarchical feature is to directly extract the output of each Conv layer in the LQ space. But, it’s impractical, especially for a very deep network. Instead, we propose residual dense block (RDB), which consists of dense connected layers and local feature fusion (LFF) with local residual learning (LRL). Furthermore, the Conv layers of current RDB have direct access to the previous RDB, resulting in a contiguous state pass. We name it as contiguous memory mechanism, which further passes on information that needs to be pre-stored [30]. So, in each RDB, LFF concatenates the states of preceding and current RDBs and adaptively extracts local dense features. Moreover, LFF helps to stabilize the training of wider networks with high growth rate. After obtaining multi-level local dense features, global feature fusion (GFF) is conducted to adaptively preserve the hierarchical features in a global way. As shown in Figures 2 and 3, the original LR input directly connects each layer, leading to an implicit deep supervision [31].

In summary, our main contributions are three-fold:

- **We propose global feature fusion to adaptively fuse hierarchical features from all RDBs in the LR space.** With global residual learning, we combine the shallower features and deep features together, resulting in global dense features from the original LQ image.

A preliminary version of this work has been presented as a conference version [32]. In the current work, we incorporate additional contents in significant ways:

- **We investigate a flexible structure of RDN and apply it for different IR tasks.** Such IR applications allow us to further investigate the potential breadth of RDN.

- **We investigate more details and add considerable analyses to the initial version, such as block connection, network parameter number, and running time.**

- **We extend RDN for Gaussian image denoising, compression artifact reduction, and image deblurring.** Extensive experiments on benchmark and real-world data demonstrate that our RDN still outperforms existing approaches in these IR tasks.

2 Related Work

Existing IR methods mainly include model-based [4, 5, 6, 7] and learning-based [8, 9] methods. Among them, deep learning (DL)-based methods have achieved dramatic advantages against conventional methods in computer vision [33], [34], [35], [36], [37], [38], [39], [40], [41], [42], [43], [44], [45], [46]. Here, we focus on several representative image restoration tasks, such as image super-resolution (SR), denoising (DN), compression artifact reduction (CAR), and image deblurring.

2.1 Image Super-Resolution

Deep learning was first investigated for image SR. The most challenging part is how to formulize the mapping between LR and HR images into deep neural network. After constructing the basic networks for image SR, there’re still challenging problems to solve, such as how to train bery deep and wide network. We will show how these challenges are solved or alleviated.

Dong et al. [15] proposed SRCNN, applying CNN into image SR for the first time. Based on SRCNN, lots of improvements have been down to pursue better performance. By using residual learning to ease the training of deeper networks, VDSR [18] and IRCNN [8] could train deeper networks with more stacked Conv layers. DRCN [26] also achieved such a deep network by sharing network parameters and recursive learning, which was further employed in DRRN [47]. However, these methods would pre-process the original input by interpolating it to desired size. Such a step would not only introduce extra artifacts (e.g., blurring artifacts), but also increase the computation complexity quadratically. As a result, extracting features from the interpolated LR images would not be able to build direct mapping from the original LR to HR images.

To address the problem above, Dong et al. [48] built direct mapping from the original LR image to the HR target by introducing a transposed Conv layer (also known as...
deconvolution layer). Such a transposed Conv layer was further replaced by an efficient sub-pixel convolution layer in ESPCN [49]. Due to its efficiency, sub-pixel Conv layer was adopted in SRRResNet [50], which took advantage of residual learning [51]. By extracting features from the original LR input and upsampling the final LR features with transposed or sub-pixel convolution layer, they could either be capable of real-time SR (e.g., FSRCNN and ESPCN), or be built to be very deep/wide (e.g., SRRResNet and EDSR). However, all of these methods neglect to adequately utilize information from each Conv layer, but only upscale the high-level CNN features for the final reconstruction.

2.2 Deep Convolutional Neural Network (CNN)

LeCun et al. integrated constraints from task domain to enhance network generalization ability for handwritten digit recognition [52], which can be viewed as the pioneering usage of CNNs. Later, various network structures were proposed with better performance, such as AlexNet [53], VGG [54], and GoogleNet [55]. Recently, He et al. [51] investigated the powerful effectiveness of network depth and proposed deep residual learning for very deep trainable networks. Such a very deep residual network achieves significant improvements on several computer vision tasks, like image classification and object detection. Huang et al. proposed DenseNet, which allows direct connections between any two layers within the same dense block [30]. With the local dense connections, each layer reads information from all the preceding layers within the same dense block. The dense connection was introduced among memory blocks [9] and dense blocks [19]. More differences between DenseNet/_SEResNet/MemNet and our RDN would be discussed in Section 4.

2.3 Deep Learning for Image Restoration

Generally, there are two categories of methods for image restoration: model-based [4], [5], [6], [7] and learning-based [8], [9] methods. The model-based methods often formulate the image restoration problem as optimization ones. Numerous regularizers have been investigated to search for better solutions, such as sparsity-based regularizers with learned dictionaries [4] and nonlocal self-similarity inspired ones [5]. Also, instead of using explicitly designed regularizers, Dong et al. [7] proposed a denoising prior driven network for image restoration. Then, we give more details about learning-based methods.

Dong et al. [25] proposed ARCNN for image compression artifact reduction (CAR) with several stacked convolutional layers. Mao et al. [22] proposed residual encoder-decoder networks (RED) with symmetric skip connections, which made the network go deeper (up to 30 layers). Zhang et al. [23] proposed DnCNN to learn mappings from noisy images to noise and further improved performance by utilizing batch normalization [56]. Zhang et al. [8] proposed to learn deep CNN denoiser prior for image restoration (IRCNN) by integrating CNN denoisers into model-based optimization method. However, such methods have limited network depth (e.g., 30 for RED, 20 for DnCNN, and 7 for IRCNN), limiting the network ability. Simply stacking more layers cannot reach better results due to gradient vanishing problem. On the other hand, by using short term and long-term memory, Tai et al. [9] proposed MemNet for image restoration, where the network depth reached 212 but obtained limited improvement over results with 80 layers. For 3131 input patches from 91 images, training an 80-layer MemNet takes 5 days using 1 Tesla P40 GPU [9].

The aforementioned DL-based image restoration methods have achieved significant improvement over conventional methods, but most of them lose some useful hierarchical features from the original LQ image. Hierarchical features produced by a very deep network are useful for image restoration tasks (e.g., image SR). To fix this case, we propose residual dense network (RDN) to extract and adaptively fuse features from all the layers in the LQ space efficiently.

3 Residual Dense Network for IR

In Figure 2, we show our proposed RDN for image restoration, including image super-resolution (see Figure 2(a)), denoising, compression artifact reduction, and deblurring (see Figure 2(b)).

3.1 Network Structure

we mainly take image SR as an example and give specific illustrations for image DN and CAR cases.

**RDN for image SR.** As shown in Figure 2(a), our RDN mainly consists of four parts: shallow feature extraction net, residual dense blocks (RDBs), dense feature fusion (DFF), and long-term memory, Tai et al. [9] proposed MemNet for image restoration, where the network depth reached 212 but obtained limited improvement over results with 80 layers. For 3131 input patches from 91 images, training an 80-layer MemNet takes 5 days using 1 Tesla P40 GPU [9].

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\[ F_{-1} = H_{SFE1}(I_{LQ}) \]

where \( H_{SFE1}(\cdot) \) denotes convolution operation. \( F_{-1} \) is then used for further shallow feature extraction and global residual learning. So, we can further have

\[ F_0 = H_{SFE2}(F_{-1}) \]

where \( H_{SFE2}(\cdot) \) denotes convolution operation of the second shallow feature extraction layer and is used as input to residual dense blocks. Supposing we have \( D \) residual dense blocks, the output \( F_d \) of the \( d \)-th RDB can be obtained by

\[ F_d = H_{RDB,d}(F_{d-1}) = H_{RDB,d}(H_{RDB,d-1}(\ldots(H_{RDB,1}(F_0))\ldots)), \]

where \( H_{RDB,d} \) denotes the operations of the \( d \)-th RDB. \( H_{RDB,d} \) can be a composite function of operations, such as convolution and rectified linear units (ReLU) [57]. As \( F_d \) is produced by the \( d \)-th RDB fully utilizing each convolutional layers within the block, we can view \( F_d \) as local feature. More details about RDB will be given in Section 3.2.

After extracting hierarchical features with a set of RDBs, we further conduct dense feature fusion (DFF), which includes global feature fusion (GFF) and global residual learning. DFF makes full use of features from all the preceding layers and can be represented as

\[ F_{DF} = H_{DFF}(F_{-1}, F_0, F_1, \ldots, F_D), \]
We present details about our proposed residual dense block (RDB) shown in Figure 3. Our RDB contains dense connected layers, local feature fusion (LFF), and local residual learning, leading to a contiguous memory (CM) mechanism.

Contiguous memory (CM) mechanism. The idea behind CM is that we aim at fusing information from all the Conv layers as much as possible. But, directly fuse feature maps from all the Conv layers is not practical, because it would stack huge amount of features. Instead, we turn to first adaptively fuse information locally and then pass them to the following feature fusions. It is realized by passing the state of preceding RDB to each layer of the current RDB. Let $F_{d-1}$ and $F_d$ be the input and output of the $d$-th RDB respectively and both have $G_0$ feature-maps. The output of the $c$-th Conv layer of the $d$-th RDB can be formulated as

$$F_{d,c} = \sigma (W_{d,c} [F_{d-1}, F_{d,1}, \ldots, F_{d,c-1}]) ,$$

where $\sigma$ denotes the ReLU [57] activation function. $W_{d,c}$ is the weights of the $c$-th Conv layer, where the bias term is omitted for simplicity. We assume $F_{d,c}$ consists of $G$ (also known as growth rate [30]) feature-maps. $[F_{d-1}, F_{d,1}, \ldots, F_{d,c-1}]$ refers to the concatenation of the feature-maps produced by the $(d-1)$-th RDB, convolutional layers $1,\ldots,c-1$ in the $d$-th RDB, resulting in $G_0+(c-1) \times G$ feature-maps. The outputs of the preceding RDB and each layer have direct connections to all subsequent layers, which not only preserves the feed-forward nature, but also extracts local dense feature.

Local feature fusion (LFF). We apply LFF to adaptively fuse the states from preceding RDB and the whole Conv layers in current RDB. As analyzed above, the feature-maps of the $(d-1)$-th RDB are introduced directly to the $d$-th RDB in a concatenation way, it is essential to reduce the feature number. On the other hand, inspired by MemNet [9], we introduce a $1 \times 1$ convolutional layer to adaptively control the output information. We name this operation as local feature fusion (LFF) formulated as

$$F_{d,LF} = H^{d}_{LF} ([F_{d-1}, F_{d,1}, \ldots, F_{d,c}, \ldots, F_{d,C}]) ,$$

where $H^d_{LF}$ denotes the function of the $1 \times 1$ Conv layer in the $d$-th RDB. We also find that as the growth rate $G$ becomes larger, very deep dense network without LFF would be hard.
to train. However, larger growth rate further contributes to the performance, which will be detailed in Section 5.1.

**Local residual learning (LRL).** We introduce LRL in RDB to further improve the information flow and allow larger growth rate, as there are several convolutional layers in one RDB. The final output of the \( d \)-th RDB can be obtained by

\[
F_d = F_{d-1} + F_{d,LF}.
\]

(9)

It should be noted that LRL can also further improve the network representation ability, resulting in better performance. We introduce more results about LRL in Section 5.2. Because of the dense connectivity and local residual learning, we refer to this block architecture as residual dense block (RDB). More differences between RDB and original dense block [30] would be summarized in Section 4.

### 3.3 Dense Feature Fusion

After extracting local dense features with a set of RDBs, we further propose dense feature fusion (DFF) to exploit hierarchical features in a global way. DFF consists of global feature fusion (GFF) and global residual learning.

**Global feature fusion (GFF).** We propose GFF to extract the global feature \( F_{GF} \) by fusing features from all the RDBs

\[
F_{GF} = H_{GFF}([F_1, \ldots, F_D]),
\]

(10)

where \([F_1, \ldots, F_D]\) refers to the concatenation of feature maps produced by residual dense blocks \(1, \ldots, D\). \(H_{GFF}\) is a composite function of \(1 \times 1\) and \(3 \times 3\) convolution. The \(1 \times 1\) convolutional layer is used to adaptively fuse a range of features with different levels. The following \(3 \times 3\) convolutional layer is introduced to further extract features for global residual learning, which has been demonstrated to be effective in [50].

**Global residual learning.** We then utilize global residual learning to obtain the feature-maps before conducting up-scaling by

\[
F_{DF} = F_{-1} + F_{GF},
\]

(11)

where \(F_{-1}\) denotes the shallow feature-maps. All the other layers before global feature fusion are extensively utilized with our proposed residual dense blocks (RDBs). RDBs produce multi-level local dense features, which are further adaptively fused to form \(F_{GF}\). After global residual learning, we obtain deep dense feature \(F_{DF}\).

It should be noted that Tai et al. [9] utilized long-term dense connections in MemNet to recover more high-frequency information. However, in the memory block [9], the preceding layers don’t have direct access to all the subsequent layers. The local feature information is not fully used, limiting the ability of long-term connections. In addition, MemNet extracts features in the HQ space, increasing computational complexity. While, inspired by [27], [29], [48], [49], we extract local and global features in the LQ space. More differences between our proposed RDN and MemNet would be shown in Section 4. We would also demonstrate the effectiveness of global feature fusion in Section 5.2.

### 3.4 Implementation Details

In our proposed RDN, we set \(3 \times 3\) as the size of all convolutional layers except that in local and global feature fusion, whose kernel size is \(1 \times 1\). For convolutional layer with kernel size \(3 \times 3\), we pad zeros to each side of the input to keep size fixed. Shallow feature extraction layers, local and global feature fusion layers have \(C_0=64\) filters. Other layers in each RDB has \(G=64\) filters and are followed by ReLU [57]. For image SR, following [27], we use ESPCN [49] to upscale the coarse resolution features to fine ones for the UPNet. For image DN and CAR, the up-scaling module is removed from UPNet. The final Conv layer has 3 output channels, as we output color HQ images. However, the network can also process gray images, for example, when we apply RDN for gray-scale image denoising.

### 4 Differences with Prior Works

Here, we give more details about the differences between our RDN and several related representative works. We further demonstrate those differences make our RDN more effective in Sections 5 and 6.

**Difference to DenseNet.** First, DenseNet [30] is widely used in high-level computer vision tasks (e.g., image classification). While RDN is designed more specific for image restoration without using some operations in DenseNet, such as batch normalization and max pooling. Second, DenseNet places transition layers into two adjacent dense blocks. In RDN, the Conv layers are connected by local feature fusion (LFF) and local residual learning. Consequently, the \((d-1)\)-th RDB has direct access to each layer in the \(d\)-th RDB and also contributes to the input of \((d+1)\)-th RDB. Third, we adopt GFF to make better use of hierarchical features, which are neglected in DenseNet.

**Difference to SRDenseNet.** First, SRDenseNet [19] introduces the basic dense block with batch normalization from DenseNet [30]. Our residual dense block (RDB) improves it in several ways: (1). We propose contiguous memory (CM) mechanism, building direct connections between the preceding RDB and each layer of the current RDB. (2). Our RDB can be easily extended to be wider and be easy to train with usage of local feature fusion (LFF). (3). RDB utilizes local residual learning (LR) to further encourage the information flow. Second, SRDenseNet densely connects dense blocks, while there are no dense connections among RDBs. We use global feature fusion (GFF) and global residual learning to extract hierarchical features, based on the fully extracted local features by RDBs. Third, SRDenseNet aims to minimize \(L_2\) loss. However, bing more powerful for performance and convergence [27], \(L_1\) loss function is utilized in RDN for each image restoration task.

**Difference to MemNet.** In addition to the different choices for loss function between MemNet [9] and RDN, we mainly summarize additional three differences. First, MemNet has to interpolate the original LR to the desired size, introducing extra blurry artifacts. While, RDN directly extracts features from the original LR input, which helps to reduce computational complexity and contribute to better performance. Second, in MemNet, most Conv layers within one recursive unit have no direct access to their preceding layers or memory block. While, each Conv layer receives
information from preceding RDB and outputs feature for the subsequent layers within same RDB. Plus, LRL further improves the information flow and performance. Third, in MemNet, the memory block neglects to fully utilize the features from preceding block and Conv layers within it. Although dense connections are adopted to connect memory blocks, MemNet fails to extract hierarchical features from the original LR images. However, with the local dense features extracted by RDBs, our RDN further fuses the hierarchical features from the whole preceding layers in a global way in the LR space.

5 NETWORK INVESTIGATIONS

5.1 Study of D, C, and G.

In this subsection, we investigate the basic network parameters: the number of RDB (denote as D for short), the number of Conv layers per RDB (denote as C for short), and the growth rate (denote as G for short). We use the performance of SRCNN [61] as a reference. As shown in Figures 4(a) and 4(b), larger D or C would lead to higher performance. This is mainly because the network becomes deeper with larger D or C. As our proposed LFF allows larger G, we also observe larger G (see Figure 4(c)) contributes to better performance. On the other hand, RDN with smaller D, C, or G would suffer some performance drop in the training, but RDN would still outperform SRCNN [61]. More important, our RDN allows deeper and wider network, where more hierarchical features are extracted for higher performance.

5.2 Ablation Investigation

Table 2 shows the ablation investigation on the effects of contiguous memory (CM), local residual learning (LRL), and global feature fusion (GFF). The eight networks have the same RDB number (D = 20), Conv number (C = 6) per RDB, and growth rate (G = 32). We find that local feature fusion (LFF) is needed to train these networks properly, so LFF isn’t removed by default. The baseline (denote as RDN_CM0LRL0GFF0) is obtained without CM, LRL, or GFF and performs very poorly (PSNR = 34.87 dB). This is caused by the difficulty of training [61] and also demonstrates that stacking many basic dense blocks [30] in a very deep network would not result in better performance.

We then add one of CM, LRL, or GFF to the baseline, resulting in RDN_CM1LRL0GFF0, RDN_CM0LRL1GFF0, and RDN_CM0LRL0GFF1 respectively (from 2\textsuperscript{nd} to 4\textsuperscript{th} combination in Table 2). We can validate that each component can efficiently improve the performance of the baseline. This is mainly because each component contributes to the flow of information and gradient.

We further add two components to the baseline, resulting in RDN_CM1LRL1GFF0, RDN_CM1LRL0GFF1, and RDN_CM0LRL1GFF1 respectively (from 5\textsuperscript{th} to 7\textsuperscript{th} combination in Table 2). It can be seen that two components...
TABLE 3
Parameter number, PSNR, and test time comparisons. The PSNR values are based on Set14 with Bicubic (BI) degradation model (∗2).

| Methods | LapSRN [5] | DRRN [47] | MemNet [9] | MDSR [27] | EDSR [27] | RDN (ours) |
|---------|------------|------------|------------|------------|------------|------------|
| # param.| 332K       | 29K        | 677K       | 8M         | 8M         | 22M        |
| PSNR (dB)| 33.08      | 33.23      | 33.25      | 33.05      | 33.92      | 34.14      |
| Time (s) | 0.10       | 17.81      | 13.84      | 0.53       | 1.64       | 1.56       |

Fig. 6. PSNR and test time on Set14 with BI model (∗2).

would perform better than only one component. Similar phenomenon can be seen when we use these three components simultaneously (denote as RDN_CM1LRL1GFF1). RDN using three components performs the best.

We also visualize the convergence process of the eight combinations in Figure 5. The convergence curves are consistent with the analyses above and show that CM, LRL, and GFF can further stabilize the training process without obvious performance drop. These quantitative and visual analyses demonstrate the effectiveness and benefits of our proposed CM, LRL, and GFF.

5.3 Model Size, Performance, and Test Time

We also compare the model size, performance, and test time with other methods on Set14 (∗2) in Table 3. Compared with EDSR, our RDN has half less amount of parameter and obtains better results. Although our RDN has more parameters than that of other methods, RDN achieves comparable (e.g., MDSR) or even less test time (e.g., MemNet). We further visualize the performance and test time comparison in Figure 6. We can see that our RDN achieves good trade-off between the performance and running time.

6 EXPERIMENTAL RESULTS

The source code and models of the proposed method can be downloaded at https://github.com/yulunzhang/RDN.

6.1 Settings

Here we provide details of experimental settings, such as training/testing data for each tasks.

Training Data. Recently, Timofte et al. have released a high-quality (2K resolution) dataset DIV2K for image restoration applications [37]. DIV2K consists of 800 training images, 100 validation images, and 100 test images. We use DIV2K as training data for image SR (except for Bicubic degradation model), color and gray image denoising, CAR, and deblurring. For image SR with Bicubic degradation (BI), some compared methods (e.g., D-DPBN [38]) further use Flickr2K [27] as well as DIV2K for training. We also train RDN by using larger training data to investigate whether RDN can further improve performance.

Testing Data and Metrics. For testing, we use five standard benchmark datasets: Set5 [58], Set14 [59], B100 [60], Urban100 [17], and Manga109 [64] for image SR. We use Kodak24 (http://r0k.us/graphics/kodak/), BSD68 [60], and Urban100 [17] for color and gray image DN. LIVE1 [65] and Classic5 [66] are used for image CAR. We use McMaster18 [8], Kodak24, and Urban100 as testing data for image deblurring. The quantitative results are evaluated with PSNR and SSIM [67] on Y channel (i.e., luminance) of transformed YCbCr space.

Degradation Models. For image SR, in order to fully demonstrate the effectiveness of our proposed RDN, we use three degradation models to simulate LR images for image SR. The first one is bicubic downsampling by adopting the Matlab function imresize with the optionbicubic (denote as BI for short). We use BI model to simulate LR images with scaling factor ∗2, ∗3, ∗4, and ∗8. Similar to [8], the second one is to blur HR image by Gaussian kernel of size 7 ∗7 with standard deviation 1.6. The blurred image is then downsampled with scaling factor ∗3 (denote as BD for short). We further produce LR image in a more challenging way. We first bicubic downsample HR image with scaling factor ∗3 and then add Gaussian noise with noise level 30 (denote as DN for short). For color and gray image denoising, we add Gaussian noise with noise level σ to the ground truth to obtain the noisy inputs. For image CAR, we use Matlab JPEG encoder [68] to generate compressed inputs. For image deblurring, the commonly-used 25 ∗25 Gaussian blur kernel of standard deviation 1.6 is used to blur images first. Then, additive Gaussian noise (σ = 2) is added to the blurry images to obtain the final inputs.

Training Setting. Following settings of [27], in each training batch, we randomly extract 16 LQ RGB patches with the size of 48 ∗48 as inputs for image SR, DN, CAR, and deblurring. We randomly augment the patches by flipping horizontally or vertically and rotating 90°. 1,000 iterations of back-propagation constitute an epoch. We implement our RDN with the Torch7 framework and update it with Adam optimizer [69]. The learning rate is initialized to 10−4 for all layers and decreases half for every 200 epochs. Training a RDN roughly takes 1 day with a Titan Xp GPU for 200 epochs.

6.2 Image Super-Resolution

6.2.1 Results with BI Degradation Model

Simulating LR image with BI degradation model is widely used in image SR settings. For BI degradation model, we compare our RDN with state-of-the-art image SR methods: SRCNN [61], FSRCNN [48], SCN [62], VDSR [18], LapSRN [29], MemNet [9], SRDenseNet [19], MSLapSRN [63], EDSR [27], SRMDN [20], D-DPBN [38], and PDPPN [7]. Similar to [27], [70], we also adopt self-ensemble strategy [27] to further improve our RDN and denote the self-ensemble RDN as RDN+. Here, we also additionally use Flickr2K [37] as training data, which is also used in SRMDN [20], and D-DPBN [38]. As analyzed above, a deeper and wider RDN would lead to a better performance. On the other hand, as most methods for comparison only use about...
TABLE 4
Quantitative results with BI degradation model. Best and second best results are highlighted and underlined.

| Method          | Scale | Set5 | Set14 | B100 | Urban100 | Manga109 |
|-----------------|-------|------|-------|------|----------|----------|
|                 |       | PSNR | SSIM  | PSNR | SSIM     | PSNR     | SSIM     | PSNR | SSIM |
| Bicubic         | ×2    | 33.66| 0.9299| 30.24| 0.8688   | 29.56    | 0.8431   | 26.88| 0.8403| 30.80| 0.9339|
| SRCNN [61]      | ×2    | 36.64| 0.9542| 32.45| 0.9067   | 31.36    | 0.8879   | 29.50| 0.8946| 35.60| 0.9663|
| FSRCNN [46]     | ×2    | 37.07| 0.9560| 32.66| 0.9090   | 31.53    | 0.8920   | 29.88| 0.9026| 36.67| 0.9710|
| VDSR [18]       | ×2    | 37.53| 0.9590| 33.05| 0.9130   | 31.90    | 0.8960   | 30.77| 0.9140| 37.22| 0.9750|
| LapSRN [29]     | ×2    | 37.52| 0.9591| 33.08| 0.9130   | 31.08    | 0.8950   | 30.41| 0.9101| 37.27| 0.9740|
| MemNet [6]      | ×2    | 37.78| 0.9597| 33.28| 0.9142   | 32.08    | 0.8978   | 31.31| 0.9195| 37.72| 0.9740|
| D-DBPN [7]      | ×2    | 37.77| 0.9580| 33.30| 0.9150   | 32.09    | 0.8990   | 31.56| 0.9170| N/A  | 0.9750|
| EDSR [27]       | ×2    | 38.11| 0.9620| 33.92| 0.9195   | 32.32    | 0.9013   | 32.93| 0.9351| 39.10| 0.9773|
| SRMDNF [20]     | ×2    | 37.79| 0.9601| 33.91| 0.9195   | 32.05    | 0.8985   | 31.33| 0.9204| 38.07| 0.9761|
| D-DBPN [38]     | ×2    | 38.09| 0.9601| 33.85| 0.9190   | 32.27    | 0.9000   | 32.55| 0.9204| 38.89| 0.9775|
| RDN+ (ours)     | ×3    | 38.34| 0.9613| 34.14| 0.9272   | 32.41    | 0.9025   | 33.44| 0.9360| 39.60| 0.9802|
| RDN+ (ours)     | ×3    | 38.34| 0.9613| 34.28| 0.9241   | 32.46    | 0.9030   | 33.36| 0.9388| 39.74| 0.9794|

Table 4 shows quantitative comparisons for ×2, ×3, and ×4 SR. Results of SRDenseNet [19] are cited from their paper. When compared with persistent CNN models (SRDenseNet [19] and MemNet [9]), our RDN performs the best on all datasets with all scaling factors. This indicates the better effectiveness of our residual dense block (RDB) over dense block in SRDensenet [19] and the memory block in MemNet [9]. When compared with the remaining models, our RDN also achieves the best average results on most datasets. Specifically, for the scaling factor ×2, our RDN performs the best on all datasets. EDSR [27] uses far more filters (i.e., 256) per Conv layer, leading to a very wide network with a large number of parameters (i.e., 43 M). Our RDN has about half less network parameter number and achieves better performance.

In Figure 7, we show visual comparisons on scales ×4 and ×8. We observe that most of compared methods cannot recover the lost details in the LR image (e.g., “img 092”), even though EDSR and D-DBPN can reconstruct partial details. In contrast, our RDN can recover sharper and clearer edges, more faithful to the ground truth. In image “img 092”, some unwanted artifacts are generated in the degradation process. All the compared methods would fail to handle such a case, but enlarge the mistake. However, our RDN can alleviate the degradation artifacts and recover correct structures. When scaling factor goes larger (e.g., ×8), more structural and textural details are lost. Even human beings can hardly distinguish the semantic content in the LR images. Most compared methods cannot recover the lost details either. However, with the usage of hierarchical features through dense feature fusion, our RDN reconstructs better visual results with clearer structures.

6.2.2 Results with BD and DN Degradation Models
Following [8], we also show the SR results with BD degradation model and further introduce DN degradation model. Our RDN is compared with SPMISR [14], SRCNN [61], FSR-CNN [48], VDSR [18], IRCNN_C [8], and IRCNN_C [8] & VDSR for each degradation model. Table 5 shows the average PSNR and SSIM results on Set5, Set14, B100, Urban100, and Manga109 with scaling factor ×3. Our RDN and RDN+ perform the best on all the datasets with BD and DN degradation models. The
performance gains over other state-of-the-art methods are consistent with the visual results in Figures 8 and 9.

For **BD** degradation model (Figure 8), the methods using interpolated LR image as input would produce noticeable artifacts and be unable to remove the blurring artifacts. In contrast, our RDN suppresses the blurring artifacts and recovers sharper edges. This comparison indicates that extracting hierarchical features from the original LR image would alleviate the blurring artifacts. It also demonstrates the strong ability of RDN for **BD** degradation model.

For **DN** degradation model (Figure 9), where the LR image is corrupted by noise and loses some details. We observe that the noised details are hard to recovered by other methods [8], [18], [61]. However, our RDN can not only handle the noise efficiently, but also recover more details. This comparison indicates that RDN is applicable for jointly image denoising and SR. These results with **BD** and **DN** degradation models demonstrate the effectiveness and robustness of our RDN model.

### 6.2.3 Super-Resolving Real-World Images

To further demonstrate the effectiveness of our proposed RDN, we super-resolve historical images with JPEG compression artifacts by \( \times 4 \). We compare with two state-of-the-art methods: SRMDNF [20] and D-DBPN [38]. As shown in Figure 10, the historical image contains letters “HOME” and
“ANTI”. Both SRMDNF and D-DBPN suffer from blurring and distorted artifacts. On the other hand, our RDN reconstruct sharper and more accurate results. These comparisons indicate the benefits of learning hierarchical features from the original input, allowing our RDN to perform robustly for different or unknown degradation models.

### 6.3 Image Denoising

We compare our RDN with recently leading Gaussian denoising methods: BM3D [71], CBM3D [72], TNRD [21], RED [22], DnCNN [23], MemNet [9], IRCNN [8], MWCNN [44], N3Net [45], NLRN [46], and FFDNet [24]. Kodak24 [1], BSD68 [60], and Urban100 [17] are used for gray-scale and color image denoising. Set12 [23] is also used to test gray-scale image denoising. Noisy images are obtained by adding AWGN noises of different levels to clean images.

#### 6.3.1 Gray-scale Image Denoising

The PSNR results are shown in Table 6. One can see that on all the 4 test sets with 4 noise levels, our RDN+ achieves higher average PSNR values than most of compared methods. On average, for noise level $\sigma = 50$, our RDN achieves 0.28 dB, 0.22 dB, 0.11 dB, and 0.88 dB gains over FFDNet [24] on four test sets respectively. Gains on Urban100 become larger, which is mainly because our method takes advantage of a larger scope of context information with hierarchical features. Moreover, for noise levels $\sigma = 30, 50,$ and 70, the gains over BM3D of RDN are larger than 0.7 dB, breaking the estimated PSNR bound (0.7 dB) over BM3D in [73]. It should also be noted that our RDN achieves moderate gains over MemNet on BSD68. This is mainly because BSD68 is formed from 100 validation images in Berkeley Segmentation Dataset (BSD) [60]. But MemNet [9] used these 100 validation images and 200 training images in BSD as training data. So it’s reasonable for MemNet to perform pretty well on BSD68. Moreover, MWCNN [44], N3Net [45], and NLRN [46] also have achieved good performance for some noise levels, which indicates that Wavelet transformation and non-local processing are promising candidates for further image denoising improvements.

We show visual gray-scale denoised results of different methods in Figure 11. We can see that BM3D preserves image structure to some degree, but fails to remove noise deeply. TNRD [21] tends to generate some artifacts in the smooth region. RED [22], DnCNN [23], MemNet [9], and IRCNN [8] would over-smooth edges. The main reason should be the limited network ability for high noise level (e.g., $\sigma = 50$). In contrast, our RDN can remove noise greatly and recover more details (e.g., the tiny lines in “img061”). Also, the gray-scale visual results by our RDN in the smooth...
region are more faithful to the clean images (e.g., smooth regions in “119082” and “img_061”).

6.3.2 Color Image Denoising

We generate noisy color images by adding AWGN noise to clean RGB images with different noise levels $\sigma = 10$, 30, 50, and 70. The PSNR results are listed in Table 7. We apply gray image denoising methods (e.g., MemNet [9]) for color image denoising channel by channel. Larger gains over MemNet [9] of our RDN indicate that denoising color images jointly perform better than denoising each channel separately. Take $\sigma = 50$ as an example, our RDN obtains 0.56 dB, 0.35, and 1.24 dB improvements over FFDNet [24] on three test sets respectively. Residual learning and dense feature fusion allows RDN to go wider and deeper, obtain hierarchical features, and achieve better performance.

We also show color image denoising visual results in Figure 12. CBM3D [72] tends to produce artifacts along the edges. TNRD [21] produces artifacts in the smooth area and is unable to recover clear edges. RED [22], DnCNN [23], MemNet [9], IRCNN [8], and FFDNet [24] could produce blurring artifacts along edges (e.g., the structural lines in “img_039”). Because RED [22] and MemNet [9] were designed for gray image denoising. In our experiments on color image denoising, we conduct RED [22] and MemNet [9] in each channel. Although DnCNN [23], IRCNN [8], and FFDNet [24] directly denoise noisy color images in three channels, they either fail to recover sharp edges and clean smooth area. In contrast, our RDN can recover shaper edges and cleaner smooth area.

6.3.3 Real-World Color Image Denoising

To further demonstrate the effectiveness of our proposed RDN, we compare it with recent leading method MCWNNM [74] on real noisy image. Following the same settings as [74], we estimate the noise levels ($\sigma_r, \sigma_g, \sigma_b$) via some noise estimation methods [75]. Inspired by [74], we finetune RDN with the noise level $\sigma = \sqrt{(\sigma_r^2 + \sigma_g^2 + \sigma_b^2)}/3$. Due to limited space, we only show the denoised results on the real noisy image “Dog” (with 192x192 pixels) [76], which doesn’t have ground truth.

We show real-world color image denoising in Fig. 14. Although MCWNNM considers the specific noise levels of each channel, its result still suffers from over-smoothing artifacts and loses some details (e.g., the moustache). In contrast, our RDN handles the noise better and preserves more details and shaper edges, which indicates that RDN is also suitable for real applications.

6.4 Image Compression Artifact Reduction

We further apply our RDN to reduce image compression artifacts. We compare our RDN with SA-DCT [66], ARCNN [25], TNRD [21], and DnCNN [23]. We use Matlab JPEG encoder [68] to generate compressed test images from LIVE1 [65] and Classic5 [66]. Four JPEG quality settings $q = 10, 20, 30, 40$ are used in Matlab JPEG encoder. Here, we only focus on the compression artifact reduction (CAR) of Y channel (in YCbCr space) to keep fair comparison with other methods.

We report PSNR/SSIM values in Table 8. As we can see, our RDN and RDN+ achieve higher PSNR and SSIM values on LIVE1 and Classic5 with all JPEG qualities than other compared methods. Taking $q = 10$ as an example, our RDN achieves 0.48 dB and 0.60 dB improvements over DnCNN [23] in terms of PSNR. Even in such a challenging case (very low compression quality), our RDN can still obtain great performance gains over others. Similar improvements are also significant for other compression qualities. These comparisons further demonstrate the effectiveness of our proposed RDN.

Visual comparisons are further shown in Figure 13, where we provide comparisons under very low image quality ($q=10$). Although ARCNN [25], TNRD [21], and DnCNN [23] can remove blocking artifacts to some degree, they also over-smooth some details (e.g., 1st and 2nd rows in Figure 13) and cannot deeply remove the compression artifacts around content structures (e.g., 3rd and 4th rows in Figure 13). While, RDN has stronger network representation ability to distinguish compression artifacts and content information better. As a result, RDN recovers more details with consistent content structures.

6.5 Image Deblurring

A common practice to synthesize blurry images is first apply a blur kernel and then add Gaussian noise with noise
TABLE 6
Quantitative results about gray-scale image denoising. Best and second best results are highlighted and underlined

| Method          | Set12 PSNR | Kodak24 PSNR | BSD68 PSNR | Urban100 PSNR |
|-----------------|------------|--------------|------------|---------------|
| BM3D [7]        | 34.38      | 34.39        | 33.31      | 34.47         |
| TNRD [21]       | 34.27      | 34.41        | 34.39      | 34.47         |
| RED [22]        | 34.89      | 34.77        | 34.39      | 34.47         |
| MemNet [9]      | 34.75      | 34.90        | 34.32      | 34.47         |
| IRCNN [8]       | 34.72      | 34.76        | 33.74      | 34.40         |
| MWCNN [44]      | 34.74      | 34.76        | 33.74      | 34.40         |
| S-Net [45]      | N/A        | N/A          | N/A        | N/A           |
| NDRN [16]       | 34.65      | 34.81        | 33.76      | 34.40         |
| FFDNet [24]     | 34.65      | 34.81        | 33.76      | 34.40         |
| RDN (ours)      | 35.08      | 35.19        | 34.01      | 35.35         |
| RDN+ (ours)     | 35.08      | 35.19        | 34.01      | 35.35         |

TABLE 7
Quantitative results about color image denoising. Best and second best results are highlighted and underlined

| Method        | Kodak24 PSNR | BSD68 PSNR | Urban100 PSNR |
|---------------|--------------|------------|---------------|
| BM3D [7]      | 36.57        | 36.57      | 36.00         |
| TNRD [21]     | 34.33        | 34.33      | 33.60         |
| RED [22]      | 34.91        | 34.91      | 34.29         |
| MemNet [9]    | N/A          | N/A        | N/A           |
| IRCNN [8]     | 36.70        | 36.70      | 35.81         |
| FFDNet [24]   | 36.81        | 36.81      | 35.77         |
| RDN (ours)    | 37.31        | 37.31      | 35.33         |
| RDN+ (ours)   | 37.33        | 37.39      | 35.33         |

Fig. 12. Color image denoising results with noise level $\sigma = 50$.  

TABLE 8
Quantitative results about image compression artifact reduction. Best and second best results are highlighted and underlined

| Dataset | Quality | PSNR | SSIM |
|---------|---------|------|------|
| JPEG   | 10      | 27.77 | 0.7905 |
|         | 20      | 30.07 | 0.8683 |
|         | 30      | 31.41 | 0.9000 |
|         | 40      | 32.35 | 0.9173 |
| ARCNN [25] | 10   | 0.8933 |
|         | 20   | 0.8933 |
|         | 30   | 0.8933 |
|         | 40   | 0.8933 |

LIVE1 | 10 | 27.77 | 0.7905 | 28.65 | 0.8933 | 0.8217 | 0.8111 | 0.8123 | 0.8123 | 29.70 | 0.8252 |
|      | 20 | 30.07 | 0.8683 | 30.81 | 0.8781 | 0.8671 | 0.8671 | 0.8671 | 0.8671 | 32.10 | 0.8886 |
|      | 30 | 31.41 | 0.9000 | 32.08 | 0.9078 | 0.9166 | 0.9089 | 0.9090 | 0.9090 | 33.54 | 0.9156 |
|      | 40 | 32.35 | 0.9173 | 32.99 | 0.9240 | 0.9306 | 0.9306 | 0.9306 | 0.9306 | 34.54 | 0.9304 |

Classic5 | 10 | 27.77 | 0.7905 | 28.65 | 0.8933 | 0.8217 | 0.8111 | 0.8123 | 0.8123 | 29.70 | 0.8252 |
|        | 20 | 30.07 | 0.8683 | 30.81 | 0.8781 | 0.8671 | 0.8671 | 0.8671 | 0.8671 | 32.10 | 0.8886 |
|        | 30 | 31.41 | 0.9000 | 32.08 | 0.9078 | 0.9166 | 0.9089 | 0.9090 | 0.9090 | 33.54 | 0.9156 |
|        | 40 | 32.35 | 0.9173 | 32.99 | 0.9240 | 0.9306 | 0.9306 | 0.9306 | 0.9306 | 34.54 | 0.9304 |

PSNR | 10 | 27.77 | 0.7905 | 28.65 | 0.8933 | 0.8217 | 0.8111 | 0.8123 | 0.8123 | 29.70 | 0.8252 |
|     | 20 | 30.07 | 0.8683 | 30.81 | 0.8781 | 0.8671 | 0.8671 | 0.8671 | 0.8671 | 32.10 | 0.8886 |
|     | 30 | 31.41 | 0.9000 | 32.08 | 0.9078 | 0.9166 | 0.9089 | 0.9090 | 0.9090 | 33.54 | 0.9156 |
|     | 40 | 32.35 | 0.9173 | 32.99 | 0.9240 | 0.9306 | 0.9306 | 0.9306 | 0.9306 | 34.54 | 0.9304 |

SSIM | 10 | 27.77 | 0.7905 | 28.65 | 0.8933 | 0.8217 | 0.8111 | 0.8123 | 0.8123 | 29.70 | 0.8252 |
|     | 20 | 30.07 | 0.8683 | 30.81 | 0.8781 | 0.8671 | 0.8671 | 0.8671 | 0.8671 | 32.10 | 0.8886 |
|     | 30 | 31.41 | 0.9000 | 32.08 | 0.9078 | 0.9166 | 0.9089 | 0.9090 | 0.9090 | 33.54 | 0.9156 |
|     | 40 | 32.35 | 0.9173 | 32.99 | 0.9240 | 0.9306 | 0.9306 | 0.9306 | 0.9306 | 34.54 | 0.9304 |
level $\sigma$ [7], [8]. There are several blur kernels, such as Gaussian and motion blur kernels. Here, we focus on the commonly-used $25 \times 25$ Gaussian blur kernel of standard deviation 1.6. The additive Gaussian noise ($\sigma = 2$) is added to the blurry images.

We compare with IRCNN [8] and use McMaster18 [8], Kodak24, and Urban100 as test sets. We provide quantitative results in Table 9, where our RDN achieves large improvements over IRCNN for each test set. We further show visual results in Figure 15, where IRCNN still outputs some blurry structures. While, our RDN reconstructs much sharper edges and tiny details. These quantitative and qualitative comparisons demonstrate that our RDN also performs well for image deblurring.

7 DISCUSSIONS

Here, we give a brief view of the benefits and limitations of our RDN and challenges in image restoration.

Benefits of RDN. RDB serves as the basic build module in RDN, which takes advantage of local and global feature fusion, obtaining very powerful representational ability. RDN uses less network parameters than residual network while achieves better performance than dense network, leading to a good tradeoff between model size and performance. RDN can be directly applied or generalized to several image restoration tasks with promising performance.

Limitations of RDN. In some challenging cases (e.g., large scaling factor), RDN may fail to obtain proper details. As shown in Figure 16, although other methods fail to recover proper structures, our RDN cannot generates right structures either. The main reasons of this failure case may be that our RDN cannot recover similar textures based on the limited input information. Instead, RDN would generate most likely texture patterns learned from the training data.

Challenges in Image Restoration. Extreme cases make the image restoration tasks much harder, such as very large scaling factors for image SR, heavy noise for image DN, low JPEG quality in image CAR, and heavy blurring artifacts in image deblurring. Complex desegregation processes in the real world make it difficult for us to formulate the degradation process. Then it may make the data preparation and network training harder.

Future Works. We believe that RDN can be further applied to other image restoration tasks, such as image demosaicing, derain, and dehazing. On the other hand, it’s worth to further improve the performance of RDN. As indicated in Figure 16, RDN generates better local structures than others, while the global recovered structures are wrong. How to learn stronger local and global feature representations is worth to investigate. Plus, RDN may further benefit from adversarial training, which may help to alleviate some blurring and over-smoothing artifacts.

8 CONCLUSIONS

In this work, based on our proposed residual dense block (RDB), we propose deep residual dense network (RDN) for image restoration. RDB allows direct connections from preceding RDB to each Conv layer of current RDB, which results in a contiguous memory (CM) mechanism. We proposed LFF to adaptively preserve the information from the current and previous RDBs. With the usage of LRL, the flow of gradient and information can be further improved and training wider network becomes more stable. Extensive benchmark and real-world evaluations well demonstrate that our RDN achieves superiority over state-of-the-art methods for several image restoration tasks.

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