

Deep Back-Projection Networks for Single Image Super-resolution

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Abstract—Previous feed-forward architectures of recently proposed deep super-resolution networks learn the features of low-resolution inputs and the non-linear mapping from those to a high-resolution output. However, this approach does not fully address the mutual dependencies of low- and high-resolution images. We propose Deep Back-Projection Networks (DBPN), the winner of two image super-resolution challenges (NTIRE2018 and PIRM2018), that exploit iterative up- and down-sampling layers. These layers are formed as a unit providing an error feedback mechanism for projection errors. We construct mutually-connected up- and down-sampling units each of which represents different types of low- and high-resolution components. We also show that extending this idea to demonstrate a new insight towards more efficient network design substantially, such as parameter sharing on the projection module and transition layer on projection step. The experimental results yield superior results and in particular establishing new state-of-the-art results across multiple data sets, especially for large scaling factors such as 8 \times .

Index Terms—Image super-resolution, deep cnn, back-projection, deep concatenation, large scale, recurrent, residual

1 INTRODUCTION

SIGNIFICANT progress in deep neural network (DNN) for vision [1], [2], [3], [4], [5], [6], [7] has recently been propagating to the field of super-resolution (SR) [8], [9], [10], [11], [12], [13], [14], [15], [16].

Single image SR (SISR) is an ill-posed inverse problem where the aim is to recover a high-resolution (HR) image from a low-resolution (LR) image. A currently typical approach is to construct an HR image by learning non-linear LR-to-HR mapping, implemented as a DNN [12], [13], [14], [17], [18], [19], [20] and non DNN [21], [22], [23], [24]. For DNN approach, the networks compute a sequence of feature maps from the LR image, culminating with one or more upsampling layers to increase resolution and finally construct the HR image. In contrast to this purely feed-forward approach, the human visual system is believed to use a feedback connection to simply guide the task for the relevant results [25], [26], [27]. Perhaps hampered by lack of such feedback, the current SR networks with only feed-forward connections have difficulty in representing the LR-to-HR relation, especially for large scaling factors.

On the other hand, feedback connections were used effectively by one of the early SR algorithms, the iterative back-projection [28]. It iteratively computes the reconstruction error, then uses it to refine the HR image. Although it has been proven to improve the image quality, results still suffers from ringing and chessboard artifacts [29]. Moreover, this method is sensitive to choices of parameters such as the number of iterations and the blur operator, leading to variability in results.

Inspired by [28], we construct an end-to-end trainable architecture based on the idea of iterative up- and down-sampling layers: Deep Back-Projection Networks (DBPN). Our networks are not

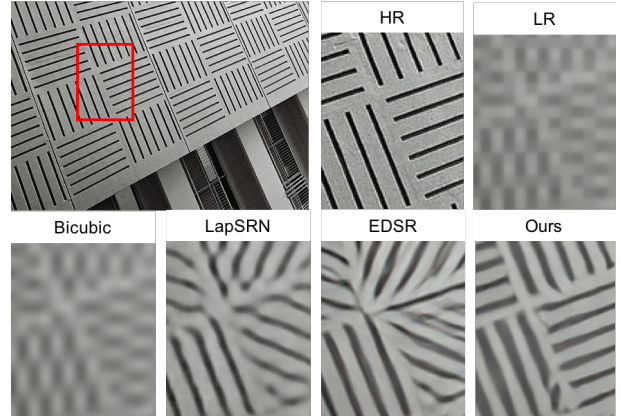


Fig. 1. Super-resolution result on 8 \times enlargement. PSNR: LapSRN [13] (15.25 dB), EDSR [30] (15.33 dB), and Ours [31] (16.63 dB).

only able to remove the ringing and chessboard effect but also successfully perform large scaling factors, as shown in Fig. 1. Furthermore, DBPN has been proven by winning SISR challenges. On NTIRE2018 [32], DBPN is the 1st winner on track 8 \times Bicubic downscaling. On PIRM2018 [33], DBPN got 1st on Region 2, 3rd on Region 1, and 5th on Region 3.

Our work provides the following contributions:

(1) **Iterative up- and down-sampling units.** Most of the existing methods extract the feature maps with the same size of LR input image, then these feature maps are finally upsampled to produce SR image directly or progressively. However, DBPN performed iterative up- and down- sampling layers so that it can capture features at each resolution that are helpful in recovering features at other resolution in a single framework. Our networks focus not only on generating variants of the HR features using the up-sampling unit but also on projecting it back to the LR spaces using the down-sampling unit. It is shown in Fig. 2 (d), alternating between up- (blue box) and down-sampling (gold box) units,

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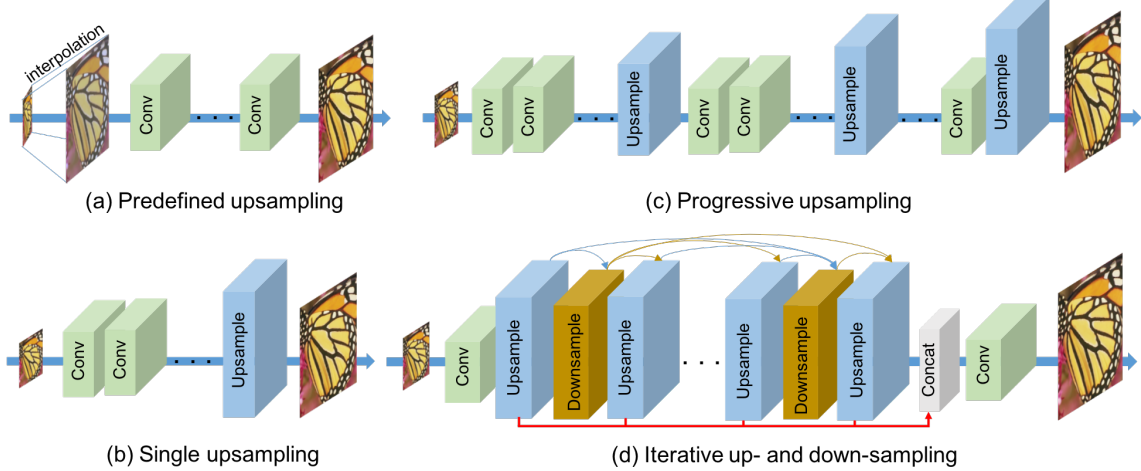


Fig. 2. Comparisons of Deep Network SR. (a) Predefined upsampling (e.g., SRCNN [17], VDSR [12], DRRN [14]) commonly uses the conventional interpolation, such as Bicubic, to upscale LR input images before entering the network. (b) Single upsampling (e.g., FSRCNN [18], ESPCN [19]) propagates the LR features, then construct the SR image at the last step. (c) Progressive upsampling uses a Laplacian pyramid network to gradually predict SR images [13]. (d) Iterative up- and down-sampling approach is proposed by our DBPN that exploit the mutually connected up- (blue box) and down-sampling (gold box) units to obtain numerous HR feature maps in different depths.

which represent the mutual relation of LR and HR features. Each set of up- and down-sampling layers achieve data augmentation in the feature space to represent a certain set of features at LR and HR resolution. So, **multiple sets of up- and down-sampling layers represent multiple feature maps that are useful for producing the SR image of an input LR image**. That is, even if all features extracted by these layers are produced from the single input LR image, these features can be different from each other by training DBPN so that their variety helps to improve its output (i.e., SR image). The detailed explanation can be seen in Section 3.3.

(2) **Error feedback**. We propose an iterative error-correcting feedback mechanism for SR, which calculates both up- and down-projection errors to guide the reconstruction for obtaining better results. Here, the projection errors are used to refine the initial features in early layers. The detailed explanation can be seen in Section 3.2.

(3) **Deep concatenation**. Our networks represent different types of LR and HR components produced by each up- and down-sampling unit. **This ability enables the networks to reconstruct the HR image using concatenation of the HR feature maps from all of the up-sampling units**. Our reconstruction can directly use different types of HR feature maps from different depths without propagating them through the other layers as shown by the red arrows in Fig. 2 (d).

In this work, we make the following extensions to demonstrate a new insight towards more efficient network design substantially compare to our early results [31]. This manuscript focuses on optimized DBPN architecture with advanced design methodologies. The detailed explanation can be seen in Section 4.2. Based on this experiment, we found several technical contributions as follows.

(1) **Parameter sharing on projection module**. Due to a large amount of parameters, it is hard to train deeper DBPN. Based on our experiments, the deepest setting uses $T = 10$. However, using parameter sharing, we can avoid the increasing number of parameters, while widening the receptive field. The effectiveness of parameter sharing was shown in Table 7 where DBPN-R64-10 has better performance than D-DBPN while reducing the number of parameters by $10\times$.

(2) **Transition layer on projection step**. Inspired by dense

connection network [1], we use transition layer to create multiple projection step. The last up- and down-projection units were used as transition layer. The last up-projection was used to produce final HR feature-maps for each iteration, and the last down-projection was used to produce the next input for the next iteration. Table 7 shows that DBPN-RES-MR64-3 outperforms previous setting, D-DBPN, by a large margin. DBPN-RES-MR64-3 successfully improves D-DBPN performance by 0.7 dB on Urban100 without increasing the model parameter.

2 RELATED WORK

2.1 Image super-resolution using deep networks

Deep Networks SR can be primarily divided into four types as shown in Fig. 2.

(a) **Predefined upsampling** commonly uses interpolation as the upsampling operator to produce a middle resolution (MR) image. This scheme was proposed by SRCNN [17] to learn MR-to-HR non-linear mapping with simple convolutional layers as in non deep learning based approaches [21], [23]. Later, the improved networks exploited residual learning [12], [14] and recursive layers [20]. However, this approach has higher computation because the input is the MR image which has the same size as the HR image.

(b) **Single upsampling** offers a simple way to increase the resolution. This approach was firstly proposed by FSRCNN [18] and ESPCN [19]. These methods have been proven effective to increase the resolution and replace predefined operators. Further improvements include residual network [30], dense connection [34], and channel attention [15]. However, they fail to learn complicated mapping of LR-to-HR image, especially on large scaling factors, due to limited feature maps from the LR image. This problem opens the opportunities to propose the mutual relation from LR-to-HR image that can preserve HR components better.

(c) **Progressive upsampling** was recently proposed in LapSRN [13]. It progressively reconstructs the multiple SR images with different scales in one feed-forward network. For the sake of simplification, we can say that this network is a stacked of single upsampling networks which only relies on limited LR feature

maps. Due to this fact, LapSRN is outperformed even by our shallow networks especially for large scaling factors such as $8\times$ in experimental results.

(d) **Iterative up- and down-sampling** is proposed by our networks [31]. We focus on increasing the sampling rate of HR feature maps in different depths from iterative up- and down-sampling layers, then, distribute the tasks to calculate the reconstruction error on each unit. This scheme enables the networks to preserve the HR components by learning various up- and down-sampling operators while generating deeper features.

2.2 Feedback networks

Rather than learning a non-linear mapping of input-to-target space in one step, the feedback networks compose the prediction process into multiple steps which allow the model to have a self-correcting procedure. Feedback procedure has been implemented in various computing tasks [35], [36], [37], [38], [39], [40], [41].

In the context of human pose estimation, Carreira et al. [35] proposed an iterative error feedback by iteratively estimating and applying a correction to the current estimation. PredNet [41] is an unsupervised recurrent network to predictively code the future frames by recursively feeding the predictions back into the model. For image segmentation, Li et al. [38] learn implicit shape priors and use them to improve the prediction. However, to our knowledge, feedback procedures have not been implemented to SR.

2.3 Adversarial training

Adversarial training, such as with Generative Adversarial Networks (GANs) [42] has been applied to various image reconstruction problems [3], [6], [8], [43], [44]. For the SR task, Johnson et al. [8] introduced perceptual losses based on high-level features extracted from pre-trained networks. Ledig et al. [43] proposed SRGAN which is considered as a single upsampling method. It proposed the natural image manifold that is able to create photo-realistic images by specifically formulating a loss function based on the euclidian distance between feature maps extracted from VGG19 [45]. Our networks can be extended with the adversarial training. The detailed explanation is available in Section 6.

2.4 Back-projection

Back-projection [28] is an efficient iterative procedure to minimize the reconstruction error. Previous studies have proven the effectiveness of back-projection [22], [46], [47], [48]. Originally, back-projection in SR was designed for the case with multiple LR inputs. However, given only one LR input image, the reconstruction procedure can be obtained by upsampling the LR image using multiple upsampling operators and calculate the reconstruction error iteratively [29]. Timofte et al. [48] mentioned that back-projection could improve the quality of the SR images. Zhao et al. [46] proposed a method to refine high-frequency texture details with an iterative projection process. However, the initialization which leads to an optimal solution remains unknown. Most of the previous studies involve constant and unlearned predefined parameters such as blur operator and number of iteration.

3 DEEP BACK-PROJECTION NETWORKS

Let I^h and I^l be HR and LR image with $(M^h \times N^h)$ and $(M^l \times N^l)$, respectively, where $M^l < M^h$ and $N^l < N^h$. The

main building block of our proposed DBPN architecture is the projection unit, which is trained (as part of the end-to-end training of the SR system) to map either an LR feature map to an HR map (up-projection), or an HR map to an LR map (down-projection).

3.1 Iterative back-projection

Back-projection is originally designed with multiple LR inputs [28]. Given only one LR input image, the iterative back-projection [29] can be summarized as follows.

$$\text{scale up:} \quad \hat{I}_t^h = (I_t^l * p) \uparrow_s, \quad (1)$$

$$\text{scale down:} \quad \hat{I}_t^l = (\hat{I}_t^h * g) \downarrow_s, \quad (2)$$

$$\text{residual:} \quad e_t^l = I_t^l - \hat{I}_t^l, \quad (3)$$

$$\text{scale residual up:} \quad e_t^h = (e_t^l * p) \uparrow_s, \quad (4)$$

$$\text{output image:} \quad \hat{I}_{t+1}^h = \hat{I}_t^h + e_t^h \quad (5)$$

where \hat{I}_{t+1}^h is the final SR image at the t -th iteration, p is a constant back-projection kernel and g is a single blur filter, \uparrow_s and \downarrow_s are the up- and down-sampling operator, respectively.

The traditional back-projection relies on constant and unlearned predefined parameters such as single sampling filter and blur operator. To extend this algorithm, our proposal preserves the HR components by learned various up- and down-sampling operators and generates deeper features to construct numerous pair of LR-and-HR feature maps. We develop an end-to-end trainable architecture which focuses to guide the SR task using mutually connected up- and down-sampling layers to learn non-linear mutual relation of LR-to-HR components. The mutual relation between LR and HR components is constructed by creating iterative up- and down-projection layers where the up-projection unit generates HR feature maps, then the down-projection unit projects it back to the LR spaces as shown in Fig. 2 (d).

3.2 Projection units

The up-projection unit is defined as follows:

$$\text{scale up:} \quad H_0^t = (L^{t-1} * p_t) \uparrow_s, \quad (6)$$

$$\text{scale down:} \quad L_0^t = (H_0^t * g_t) \downarrow_s, \quad (7)$$

$$\text{residual:} \quad e_t^l = L_0^t - L^{t-1}, \quad (8)$$

$$\text{scale residual up:} \quad H_1^t = (e_t^l * q_t) \uparrow_s, \quad (9)$$

$$\text{output feature map:} \quad H^t = H_0^t + H_1^t \quad (10)$$

where $*$ is the spatial convolution operator, \uparrow_s and \downarrow_s are, respectively, the up- and down-sampling operator with scaling factor s , and p_t, g_t, q_t are (de)convolutional layers at stage t .

The up-projection unit, illustrated in the upper part of Fig. 3, takes the previously computed LR feature map L^{t-1} as input, and maps it to an (intermediate) HR map H_0^t ; then it attempts to map it back to LR map L_0^t (“back-project”). The residual (difference) e_t^l between the observed LR map L^{t-1} and the reconstructed L_0^t is mapped to HR again, producing a new intermediate (residual) map H_1^t ; the final output of the unit, the HR map H^t , is obtained by summing the two intermediate HR maps.

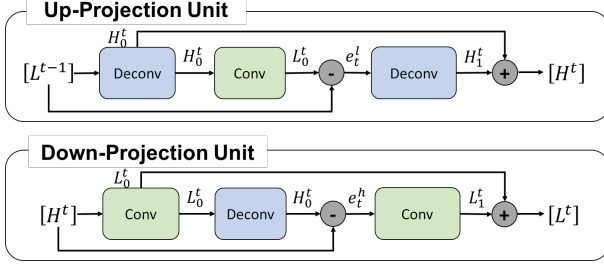


Fig. 3. Proposed up- and down-projection units in the DBPN. These units produce residual e between the initial features and the reconstructed features, then fuse it back by summing it to the initial features.

The down-projection unit, illustrated in the lower part of Fig. 3, is defined very similarly, but now its job is to map its input HR map H^t to the LR map L^t .

$$\text{scale down:} \quad L_0^t = (H^t * g'_t) \downarrow_s, \quad (11)$$

$$\text{scale up:} \quad H_0^t = (L_0^t * p'_t) \uparrow_s, \quad (12)$$

$$\text{residual:} \quad e_t^h = H_0^t - H^t, \quad (13)$$

$$\text{scale residual down:} \quad L_1^t = (e_t^h * g'_t) \downarrow_s, \quad (14)$$

$$\text{output feature map:} \quad L^t = L_0^t + L_1^t \quad (15)$$

We organize projection units in a series of *stages*, alternating between H and L . These projection units can be understood as a self-correcting procedure which feeds a projection error to the sampling layer and iteratively changes the solution by feeding back the projection error.

The projection unit uses large sized filters such as 8×8 and 12×12 . In the previous approaches, the use of large-sized filters is avoided because it can slow down the convergence speed and might produce sub-optimal results. However, the iterative up- and down-sampling units enable the mutual relation between LR and HR components. These units also take benefit of large receptive fields to perform better performance especially on large scaling factor where the significant amount of pixels is needed.

3.3 Network architecture

The proposed DBPN is illustrated in Fig. 4. It can be divided into three parts: initial feature extraction, projection, and reconstruction, as described below. Here, let $\text{conv}(f, n)$ be a convolutional layer, where f is the filter size and n is the number of filters.

- 1) **Initial feature extraction.** We construct initial LR feature maps $L^0 \in \mathbb{R}^{M^l \times N^l \times n_0}$ from the input using $\text{conv}(3, n_0)$. Then $\text{conv}(1, n_R)$ is used to reduce the dimension from n_0 to n_R before entering projection step where n_0 is the number of filters used in the initial LR features extraction and n_R is the number of filters used in each projection unit.
- 2) **Back-projection stages.** Following initial feature extraction is a sequence of projection units, alternating between construction of LR and HR feature maps ($L^t \in \mathbb{R}^{M^l \times N^l \times n_R}$ and $H^t \in \mathbb{R}^{M^h \times N^h \times n_R}$). Later, it further improves by dense connection where each unit has access to the outputs of all previous units (Section 4.1).
- 3) **Reconstruction.** Finally, the target HR image is reconstructed as $I^{sr} = f_{Rec}([H^1, H^2, \dots, H^t])$, where f_{Rec} use $\text{conv}(3, 3)$ as reconstruction and $[H^1, H^2, \dots, H^t]$ refers to the concatenation of the feature-maps produced in each up-projection unit which called as deep concatenation.

Due to the definitions of these building blocks, our network architecture is modular. We can easily define and train networks with different numbers of stages, controlling the depth. For a network with T stages, we have the initial extraction stage (2 layers), and then T up-projection units and $T - 1$ down-projection units, each with 3 layers, followed by the reconstruction (one more layer). **However, for the dense projection unit, we add $\text{conv}(1, n_R)$ in each projection unit, except the first three units as mentioned in Section 4.1.**

4 THE VARIANTS OF DBPN

In this section, we show how DBPN can be modified to apply the latest deep learning trends.

4.1 Dense projection units

The dense inter-layer connectivity pattern in DenseNets [1] has been shown to alleviate the vanishing-gradient problem, produce improved features, and encourage feature reuse. Inspired by this we propose to improve DBPN, by introducing dense connections in the projection units called, yielding Dense DBPN.

Unlike the original DenseNets, we avoid dropout and batch norm, which are not suitable for SR, because they remove the range flexibility of the features [30]. Instead, we use 1×1 convolution layer as the bottleneck layer for feature pooling and dimensional reduction [11], [49] before entering the projection unit.

In Dense DBPN, the input for each unit is the concatenation of the outputs from all previous units. Let the $L^{\tilde{t}}$ and $H^{\tilde{t}}$ be the input for dense up- and down-projection unit, respectively. They are generated using $\text{conv}(1, n_R)$ which is used to merge all previous outputs from each unit as shown in Fig. 5. This improvement enables us to generate the feature maps effectively, as shown in the experimental results.

4.2 Recurrent DBPN

Here, we propose recurrent DBPN which is able to reduce the number of parameters and widen the receptive field without increasing the model capacity. In SISR, DRCN [20] proposed recursive layers without introducing new parameters for additional convolutions in the networks. Then, DRRN [14] improves residual networks by introducing both global and local residual learning using a very deep CNN model (up to 52-layers). DBPN can also be treated as a recurrent network by sharing the projection units across the stages. We divided recurrent DBPN into two variants as mentioned below.

- (a) **Parameter sharing on projection unit (DBPN-R).** This variant uses only one up-projection unit and one down-projection unit which is shared across all stages without dense connection as shown in Fig. 6.
- (b) **Transition layer on projection step (DBPN-MR).** This variant uses multiple up- and down-projection units as shown in Fig. 7. The last up- and down-projection units were used as transition layer. Instead of taking the output from each up-projection unit, **DBPN-MR takes the HR features only from the last up-projection unit, then concatenates the HR features from each iteration**. Here, the output from the last down-projection unit is the input for the first up-projection layer on the next iteration. Then, the last up-projection unit will receive the output of all previous down-projection units in the corresponding iteration.

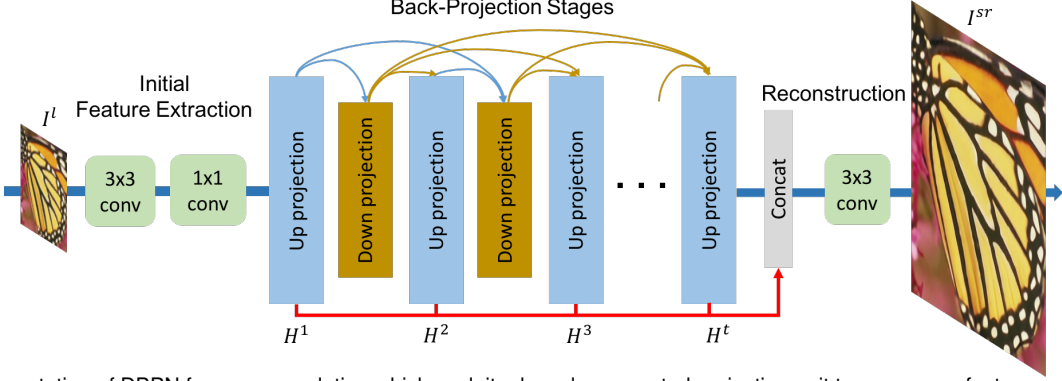


Fig. 4. An implementation of DBPN for super-resolution which exploits densely connected projection unit to encourage feature reuse.

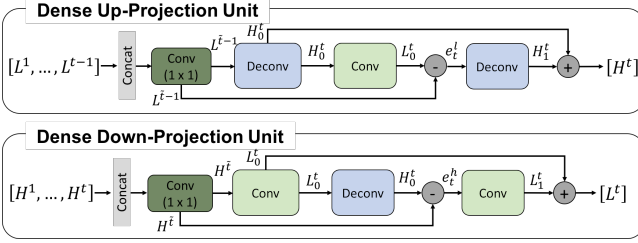


Fig. 5. Proposed up- and down-projection unit in the Dense DBPN. The feature maps of all preceding units (i.e., $[L^1, \dots, L^{t-1}]$ and $[H^1, \dots, H^t]$ in up- and down-projections units, respectively) are concatenated and used as inputs, and its own feature maps are used as inputs into all subsequent units.

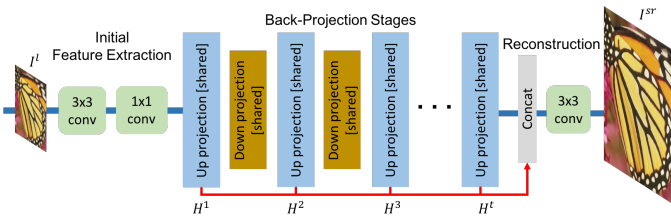


Fig. 6. Recurrent DBPN with shared parameter (DBPN-R).

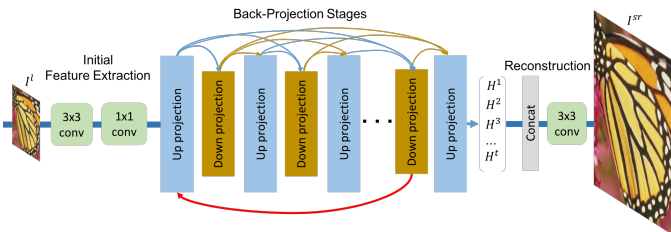


Fig. 7. Recurrent DBPN with transition layer (DBPN-MR).

4.3 Residual DBPN

Residual learning helps the network to converge faster and make the network have an easier job to produce only the difference between HR and interpolated LR image. Initially, residual learning has been applied in SR by VDSR [12]. Residual DBPN takes LR image as an input to reduce the computational time. First, LR image is interpolated using Bicubic interpolation; then, at the last stage, the interpolated image is added to the reconstructed image to produce final SR image.

5 EXPERIMENTAL RESULTS

5.1 Implementation and training details

In the proposed networks, the filter size in the projection unit is various with respect to the scaling factor. For $2\times$, we use 6×6 kernel with stride = 2 and pad by 2 pixels. Then, $4\times$ use 8×8 kernel with stride = 4 and pad by 2 pixels. Finally, the $8\times$ use 12×12 kernel with stride = 8 and pad by 2.¹

We initialize the weights based on [50]. Here, standard deviation (std) is computed by $(\sqrt{2/n_l})$ where $n_l = f_t^2 n_t$, f_t is the filter size, and n_t is the number of filters. For example, with $f_t = 3$ and $n_t = 8$, the std is 0.111. All convolutional and deconvolutional layers are followed by parametric rectified linear units (PReLU), except the final reconstruction layer.

We trained all networks using images from DIV2K [51] with augmentation (scaling, rotating, flipping, and random cropping). To produce LR images, we downscale the HR images on particular scaling factors using Bicubic. We use batch size of 16 with size 40×40 for LR image, while HR image size corresponds to the scaling factors. The learning rate is initialized to $1e-4$ for all layers and decrease by a factor of 10 for every 5×10^5 iterations for total 10^6 iterations. We used Adam with momentum to 0.9 and trained with L1 Loss. All experiments were conducted using PyTorch 0.3.1 and Python 3.5 on NVIDIA TITAN X GPUs. The code is available in the internet.²

5.2 Model analysis

There are six types of DBPN used for model analysis: DBPN-SS, DBPN-S, DBPN-M, DBPN-L, D-DBPN-L, D-DBPN, and DBPN. The detailed architectures of those networks are shown in Table 1. Other methods, VDSR [12], DRCN [20], DRRN [14], LapSRN [13], was chosen due to the same nature in number of parameter.

Depth analysis. To demonstrate the capability of our projection unit, we construct multiple networks: DBPN-S ($T = 2$), DBPN-M ($T = 4$), and DBPN-L ($T = 6$). In the feature extraction, we use $n_0 = 128$ and $n_R = 32$. Then, we use $\text{conv}(1, 1)$ for the reconstruction. The input and output image are luminance only.

The results on $4\times$ enlargement are shown in Fig. 8. From the first $50k$ iteration, our variants are outperformed VDSR. Finally, starting from our shallow network, DBPN-S gives the higher PSNR than VDSR, DRCN, and LapSRN. DBPN-S uses

1. We found these settings to work well based on general intuition and preliminary experiments.

2. The implementation is available here.

TABLE 1

Model architecture of DBPN. "Feat0" and "Feat1" refer to first and second convolutional layer in the initial feature extraction stages. Note: (f, n, st, pd) where f is filter size, n is number of filters, st is striding, and pd is padding

	Scale	DBPN-SS	DBPN-S	DBPN-M	DBPN-L	D-DBPN-L	D-DBPN	DBPN
Input/Output		Luminance	Luminance	Luminance	Luminance	Luminance	RGB	RGB
Feat0		(3,64,1,1)	(3,128,1,1)	(3,128,1,1)	(3,128,1,1)	(3,128,1,1)	(3,256,1,1)	(3,256,1,1)
Feat1		(1,18,1,0)	(1,32,1,0)	(1,32,1,0)	(1,32,1,0)	(1,32,1,0)	(1,64,1,0)	(1,64,1,0)
Reconstruction	(1,1,1,0)	(1,1,1,0)	(1,1,1,0)	(1,1,1,0)	(1,1,1,0)	(1,1,1,0)	(3,3,1,1)	(3,3,1,1)
	2×	(6,18,2,2)	(6,32,2,2)	(6,32,2,2)	(6,32,2,2)	(6,32,2,2)	(6,64,2,2)	(6,64,2,2)
	4×	(8,18,4,2)	(8,32,4,2)	(8,32,4,2)	(8,32,4,2)	(8,32,4,2)	(8,64,4,2)	(8,64,4,2)
BP stages	8×	(12,18,8,2)	(12,32,8,2)	(12,32,8,2)	(12,32,8,2)	(12,32,8,2)	(12,64,8,2)	(12,64,8,2)
	2×	106	337	779	1221	1230	5819	8811
	4×	188	595	1381	2168	2176	10426	15348
Parameters (k)	8×	421	1332	3101	4871	4879	23205	34026
Depth		12	12	24	36	40	52	76
No. of stage (T)		2	2	4	6	6	7	10
Dense connection		No	No	No	No	Yes	Yes	Yes

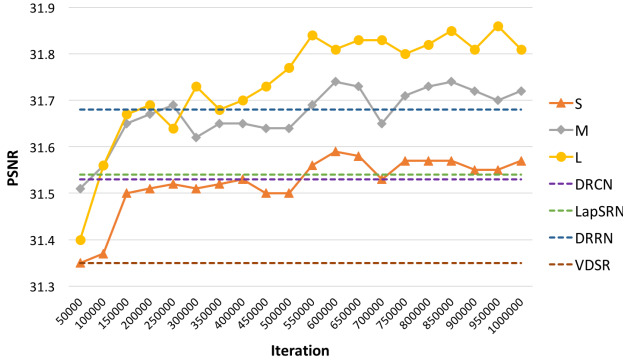


Fig. 8. The depth analysis of DBPNs compare to other networks (VDSR [12], DRCN [20], DRRN [14], LapSRN [13]) on Set5 dataset for 4× enlargement.

only 12 convolutional layers with smaller number of filters than VDSR, DRCN, and LapSRN. At the best performance, DBPN-S can achieve 31.59 dB which better 0.24 dB, 0.06 dB, 0.05 dB than VDSR, DRCN, and LapSRN, respectively. DBPN-M shows performance improvement which better than all four existing methods (VDSR, DRCN, LapSRN, and DRRN). At the best performance, DBPN-M can achieve 31.74 dB which better 0.39 dB, 0.21 dB, 0.20 dB, 0.06 dB than VDSR, DRCN, LapSRN, and DRRN respectively. In total, DBPN-M uses 24 convolutional layers which has the same depth as LapSRN. Compare to DRRN (up to 52 convolutional layers), DBPN-M undeniably shows the effectiveness of our projection unit. Finally, DBPN-L outperforms all methods with 31.86 dB which better 0.51 dB, 0.33 dB, 0.32 dB, 0.18 dB than VDSR, DRCN, LapSRN, and DRRN, respectively.

The results of 8× enlargement are shown in Fig. 9. Our networks outperform the existing networks for 8× enlargement, from the first 50k iteration, which clearly show the effectiveness of our proposed networks on large scaling factors. However, we found that there is no significant performance gain from each proposed network especially for DBPN-L and DBPN-M networks where the difference only 0.04 dB.

Number of parameters. We show the tradeoff between performance and number of network parameters from our networks and

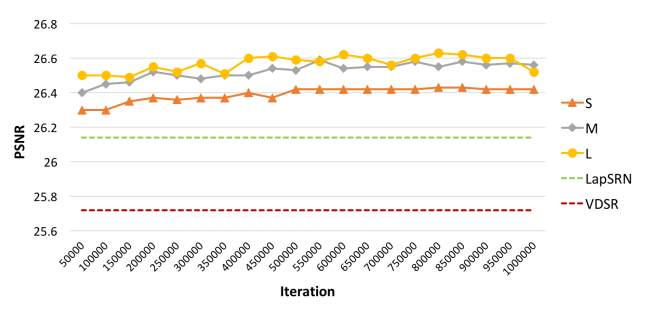


Fig. 9. The depth analysis of DBPN on Set5 dataset for 8× enlargement. DBPN-S ($T = 2$), DBPN-M ($T = 4$), and DBPN-L ($T = 6$)

existing deep network SR in Fig. 10 and 11.

For the sake of low computation for real-time processing, we construct DBPN-SS which is the lighter version of DBPN-S, ($T = 2$). We use $n_0 = 64$ and $n_R = 18$. However, the results outperform SRCNN, FSRCNN, and VDSR on both 4× and 8× enlargement. Moreover, DBPN-SS performs better than VDSR with 72% and 37% fewer parameters on 4× and 8× enlargement, respectively.

DBPN-S has about 27% fewer parameters and higher PSNR than LapSRN on 4× enlargement. Finally, D-DBPN has about 76% fewer parameters, and approximately the same PSNR, compared to EDSR on 4× enlargement. On the 8× enlargement, D-DBPN has about 47% fewer parameters with better PSNR compare to EDSR. This evidence show that our networks has the best trade-off between performance and number of parameter.

Deep concatenation. Each projection unit is used to distribute the reconstruction step by constructing features which represent different details of the HR components. Deep concatenation is also well-related with the number of T (back-projection stage), which shows more detailed features generated from the projection units will also increase the quality of the results. In Fig. 12, it is shown that each stage successfully generates diverse features to reconstruct SR image.

Error Feedback. As stated before, error feedback (EF) is used to guide the reconstruction in the early layer. Here, we analyze how error feedback can help for better reconstruction. We conduct experiments to see the effectiveness of error feedback procedure. On

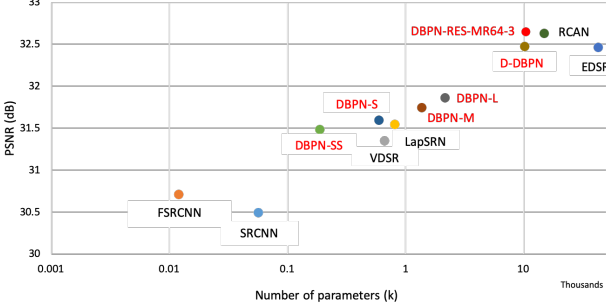


Fig. 10. Performance vs number of parameters for 4 \times enlargement using Set5. The horizontal axis is log-scale.

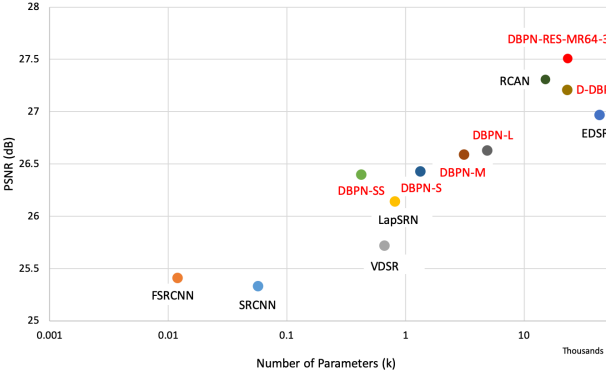


Fig. 11. Performance vs number of parameters for 8 \times enlargement using Set5. The horizontal axis is log-scale.

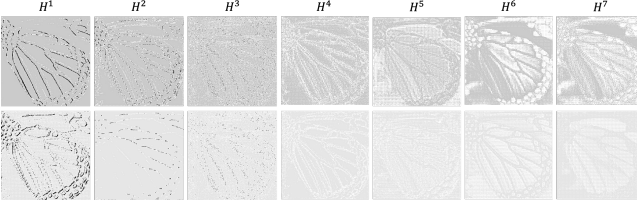


Fig. 12. Sample of feature maps from up-projection units in D-DBPN where $t = 7$. Each feature has been enhanced using the same grayscale colormap. Zoom in for better visibility.

the scenario without EF, we replace up- and down-projection unit with single up- (deconvolution) and down-sampling (convolution) layer.

We show PSNR of DBPN-S with EF and without EF in Table 2. The result with EF has 0.53 dB and 0.26 dB better than without EF on Set5 and Set14, respectively. In Fig. 13, we visually show how error feedback can construct better and sharper HR image especially in the white stripe pattern of the wing.

Moreover, the performance of DBPN-S without EF is interestingly 0.57 dB and 0.35 dB better than previous approaches such as SRCNN [17] and FSRCNN [18], respectively, on Set5. The results show the effectiveness of iterative up- and downsampling layers to demonstrate the LR-to-HR mutual dependency.

We further analyze the effectiveness of EF comparing the same model size as shown in Table 3 using D-DBPN model. The better setting is to remove the subtraction (-) and addition (+) operations in the up-/down-projection unit. The results demonstrate the effectiveness of our EF module.

Filter Size We analyze the size of filters which is used in the back-projection stage on D-DBPN model. As stated before, the choice of filter size in the back-projection stage is based on the

TABLE 2
Analysis of EF using DBPN-S on 4 \times enlargement. Red indicates the best performance.

	Set5	Set14
SRCNN [17]	30.49	27.61
FSRCNN [18]	30.71	27.70
Without EF	31.06	27.95
With EF	31.59	28.21

TABLE 3
Analysis of EF module on same model size (D-DBPN) on 4 \times enlargement. Red indicates the best performance.

	D-DBPN-w/ EF	D-DBPN-w/o EF
Set5	32.40/0.897	32.17/0.894
Set14	28.75/0.785	28.56/0.782
BSDS100	27.67/0.738	27.56/0.736
Urban100	26.38/0.793	26.09/0.786
Manga109	30.89/0.913	30.43/0.908

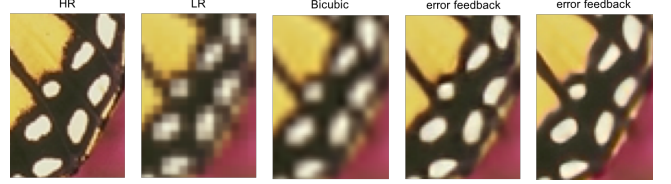


Fig. 13. Qualitative comparisons of DBPN-S with EF and without EF on 4 \times enlargement.

TABLE 4
Analysis of filter size in the back-projection stages on 4 \times enlargement from D-DBPN. Red indicates the best performance.

Filter size	Striding	Padding	Set5	Set14
6	4	1	32.39	28.78
8	4	2	32.47	28.82
10	4	3	32.38	28.79

TABLE 5
Analysis of input/output color channel using DBPN-L. Red indicates the best performance.

	Set5	Set14
RGB	31.88	28.47
Luminance	31.86	28.47

preliminary results. For the 4 \times enlargement, we show that filter 8 \times 8 is 0.08 dB and 0.09 dB better than filter 6 \times 6 and 10 \times 10, respectively, as shown in Table 4.

Luminance vs RGB In D-DBPN, we change the input/output from luminance to RGB color channels. There is no significant improvement in the quality of the result as shown in Table 5. However, for running time efficiency, constructing all channels simultaneously is faster than a separated process.

TABLE 6
Comparison of the DBPN-L and D-DBPN-L on $4\times$ and $8\times$ enlargement. Red indicates the best performance.

Algorithm	Scale	Set5		Set14	
		PSNR	SSIM	PSNR	SSIM
DBPN-L	4	31.86	0.891	28.47	0.777
D-DBPN-L	4	31.99	0.893	28.52	0.778
DBPN-L	8	26.63	0.761	24.73	0.631
D-DBPN-L	8	26.86	0.773	24.92	0.638

5.3 Comparison of each DBPN variant

Dense connection. We implement D-DBPN-L which is a dense connection of the L network to show how dense connection can improve the network’s performance in all cases as shown in Table 6. On $4\times$ enlargement, the dense network, D-DBPN-L, gains 0.13 dB and 0.05 dB higher than DBPN-L on the Set5 and Set14, respectively. On $8\times$, the gaps are even larger. The D-DBPN-L has 0.23 dB and 0.19 dB higher than DBPN-L on the Set5 and Set14, respectively.

Comparison across the variants. We compare six DBPN variants: DBPN-R64-10, DBPN-R128-5, DBPN-MR64-3, DBPN-RES-MR64-3, DBPN-RES, and DBPN. First, DBPN, which was the winner of NTIRE2018 [32] and PIRM2018 [33], uses $n_0 = 256$, $n_R = 64$, and $t = 10$ for the back-projection stages, and dense connection between projection units. In the reconstruction, we use $\text{conv}(3, 3)$. DBPN-R64-10 uses $n_R = 64$ with 10 iterations to produce 640 HR features as input of reconstruction layer. DBPN-R128-5, uses $n_R = 128$ with 5 iterations, produces 640 HR features. DBPN-MR64-3 has the same architecture with D-DBPN but the projection units are treated as recurrent network. DBPN-RES-MR64-3 is DBPN-MR64-3 with residual learning. Last, DBPN-RES is DBPN with residual learning. All variants are trained with the same training setup.

The results are shown in Table 7. It shows that all variants successfully have better performance than D-DBPN [31]. DBPN-R64-10 has the least parameter compare to other variants, which is suitable for mobile/real-time application. It can reduce $10\times$ number of parameter compare to DBPN and maintain to get good performance. We can see that increasing n_R can improve the performance of DBPN-R which is shown by DBPN-R128-5 compare to DBPN-R64-10. However, better results is obtained by DBPN-MR64-3, especially on Urban100 and Manga109 test set compare to other variants. It is also proven that residual learning can slightly improve the performance of DBPN. Therefore, it is natural that we performed the combination of multiple stages recurrent and residual learning called DBPN-RES-MR64-3 which performs the best results and has lower parameter than DBPN.

5.4 Comparison with the-state-of-the-arts on SR

To confirm the ability of the proposed network, we performed several experiments and analysis. We compare our network with 14 state-of-the-art SR algorithms: A+ [23], SRCNN [17], FSR-CNN [18], VDSR [12], DRCN [20], DRRN [14], LapSRN [13], MS-LapSRN [52], MSRN [53], D-DBPN [31], EDSR [30], RDN [34], RCAN [15], and SAN [54]. We carry out extensive experiments using 5 datasets: Set5 [55], Set14 [56], BSDS100 [57], Urban100 [58] and Manga109 [59]. Each dataset has different characteristics. Set5, Set14 and BSDS100 consist of natural scenes; Urban100 contains urban scenes with details in different frequency bands; and Manga109 is a dataset of Japanese manga.

Our final network, DBPN-RES-MR64-3, combines dense connection, recurrent network and residual learning to boost the performance of DBPN. It uses $n_0 = 256$, $n_R = 64$, and $t = 7$ with 3 iteration. In the reconstruction, we use $\text{conv}(3, 3)$. RGB color channels are used for input and output image. It takes around 14 days to train³.

PSNR and structural similarity (SSIM) [60] were used to quantitatively evaluate the proposed method. Note that higher PSNR and SSIM values indicate better quality. As used by existing networks, all measurements used only the luminance channel (Y). For SR by factor s , we crop s pixels near image boundary before evaluation as in [18], [30]. Some of the existing networks such as SRCNN, FSRCNN, VDSR, and EDSR did not perform $8\times$ enlargement. To this end, we retrained the existing networks by using author’s code with the recommended parameters.

Figure 14 shows that EDSR tends to generate stronger edge than the ground truth and lead to misleading information in several cases. The result of EDSR shows the eyelashes were interpreted as a stripe pattern. Our result generates softer patterns which is subjectively closer to the ground truth. On the butterfly image, EDSR separates the white pattern and tends to construct regular pattern such as circle and stripe, while D-DBPN constructs the same pattern as the ground truth.

We show the quantitative results in the Table 8. Our network outperforms the existing methods by a large margin in all scales except RCAN and SAN on $2\times$. For $4\times$, EDSR has 0.26 dB higher than D-DBPN but outperformed by DBPN-RES-MR64-3 with 0.44 dB margin on Urban100. Recent state-of-the-art, SAN [54] and RCAN [15], performs better results than our network on $2\times$. However, on $4\times$, our network has 0.26 dB higher than RCAN on Urban100. The biggest gap is shown on Manga109, our network has 0.52 dB higher than RCAN.

Our network shows its effectiveness on $8\times$ enlargement which outperforms all of the existing methods by a large margin. Interesting results are shown on Manga109 dataset where D-DBPN obtains 25.50 dB which is 0.61 dB better than EDSR. While on the Urban100 dataset, D-DBPN achieves 23.25 which is only 0.13 dB better than EDSR. Our final network, DBPN-RES-MR64-3, outperforms all previous networks. DBPN-RES-MR64-3 is roughly 0.2 dB better than RCAN [15] across multiple dataset. The biggest gap is on Manga109 where DBPN-RES-MR64-3 is 0.47 dB better than RCAN [15]. The overall results show that our networks perform better on fine-structures images especially manga characters, even though we do not use any animation images in the training.

The results of $8\times$ enlargement are visually shown in Fig. 15. Qualitatively, our network is able to preserve the HR components better than other networks. For image “img_040.png”, all of previous methods fail to recover the correct direction of the image textures, while ours produce more faithful results to the ground truth. For image “Hamlet_2.png”, other methods suffer from heavy blurring artifacts and fail to recover the details. While, our network successfully recovers the fined detail and produce the closest result to the ground truth. It shows that our networks can successfully extract not only features but also create contextual information from the LR input to generate HR components in the case of large scaling factors, such as $8\times$ enlargement.

3. It takes around five days to train on PyTorch 1.0 and CUDA10.

TABLE 7
Quantitative evaluation of DBPN's variants on 4 \times . Red indicates the best performance.

Method	# Parameters (k)	Set5		Set14		BSDS100		Urban100		Manga109	
		PSNR	SSIM	PSNR	SSIM	PSNR	SSIM	PSNR	SSIM	PSNR	SSIM
D-DBPN [31]	10426	32.40	0.897	28.75	0.785	27.67	0.738	26.38	0.793	30.89	0.913
DBPN	15348	32.55	0.898	28.91	0.789	27.77	0.742	26.82	0.807	31.46	0.918
DBPN-R64-10	1614	32.38	0.896	28.83	0.787	27.73	0.740	26.51	0.798	31.12	0.915
DBPN-R128-5	6349	32.41	0.897	28.83	0.787	27.72	0.740	26.58	0.799	31.15	0.915
DBPN-MR64-3	10419	32.57	0.898	28.92	0.790	27.79	0.743	26.92	0.810	31.51	0.919
DBPN-RES	15348	32.54	0.897	28.92	0.789	27.79	0.742	26.89	0.808	31.49	0.918
DBPN-RES-MR64-3	10419	32.65	0.899	29.03	0.791	27.82	0.744	27.08	0.814	31.74	0.921

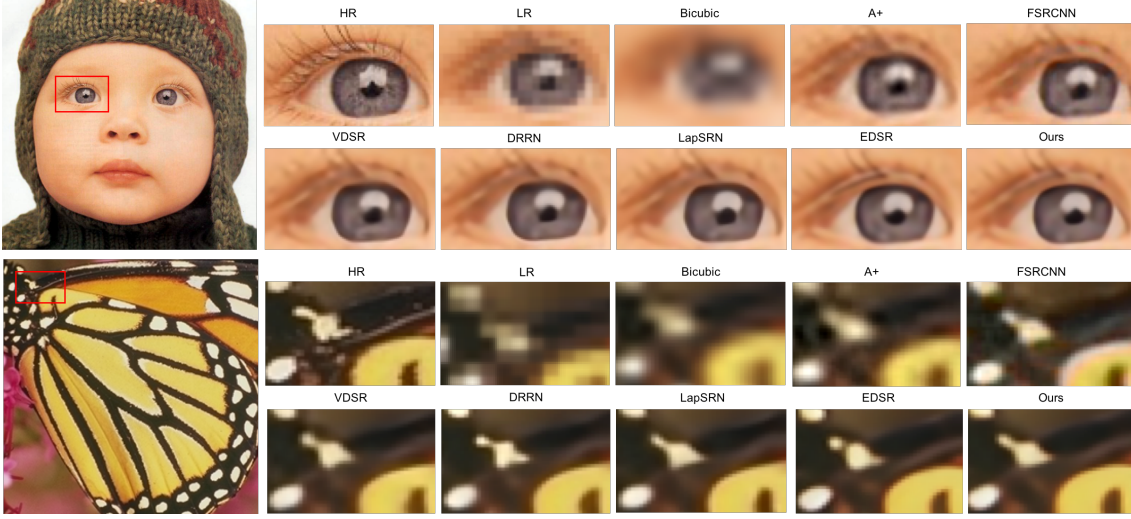


Fig. 14. Qualitative comparison of our models with other works on 4 \times super-resolution.

5.5 Runtime Evaluation

We present the runtime comparisons between our networks and three existing methods: VDSR [12], DRRN [14], and EDSR [30]. The comparison must be done in fair settings. The runtime is calculated using python function `timeit` which encapsulating only `forward` function. For EDSR, we use original author code based on Torch and use `timer` function to obtain the runtime.

We evaluate each network using NVIDIA TITAN X GPU (12G Memory). The input image size is 64 \times 64, then upscaled into 128 \times 128 (2 \times), 256 \times 256 (4 \times), and 512 \times 512 (8 \times). The results are the average of 10 times trials.

Table 9 shows the runtime comparisons on 2 \times , 4 \times , and 8 \times enlargement. It shows that DBPN-SS and DBPN-S obtain the best and second best performance on 2 \times , 4 \times , and 8 \times enlargement. Compare to EDSR, D-DBPN shows its effectiveness by having faster runtime with comparable quality on 2 \times and 4 \times enlargement. On 8 \times enlargement, the gap is bigger. It shows that D-DBPN has better results with lower runtime than EDSR.

Noted that input for VDSR and DRRN is only luminance channel and need preprocessing to create middle-resolution image. So that, the runtime should be added by additional computation of interpolation computation on preprocessing.

6 PERCEPTUALLY OPTIMIZED DBPN

We also can extend DBPN to produce HR outputs that appear to be better under human perception. Despite many attempts, it remains unclear how to accurately model perceptual quality. Instead, we incorporate the perceptual quality into the generator by using *adversarial loss*, as introduced elsewhere [43], [44], [61]. In the

adversarial settings, there are two building blocks: a generator (G) and a discriminator (D). In the context of SR, the generator G produces HR images (from LR inputs). The discriminator D works to differentiate between real HR images and generated HR images (the product of SR network G). In our experiments, the generator is a DBPN network, and the discriminator is a network with five hidden layers with batch norm, followed by the last, fully connected layer.

The generator loss in this experiment is composed of four loss terms, following [44]: MSE, VGG, Style, and Adversarial loss.

$$L_G = w_1 * L_{mse} + w_2 * L_{vgg} + w_3 * L_{adv} + w_4 * L_{style} \quad (16)$$

- MSE loss is pixel-wise loss which calculated in the image space $L_{mse} = \|I^h - I^{sr}\|_2^2$.
- VGG loss is calculated in the feature space using pretrained VGG19 network [45] on multiple layers. This loss was originally proposed by [8], [70]. Both I^h and I^{sr} are first mapped into a feature space by differentiable functions f_i from VGG multiple max-pool layers ($i = 2, 3, 4, 5$) then sum up each layer distances. $L_{vgg} = \sum_{i=2}^5 \|f_i(I^h) - f_i(I^{sr})\|_2^2$.
- Adversarial loss. $L_{adv} = -\log(D(G(I^l)))$, where $D(x)$ is the probability assigned by D to x being a real HR image.
- Style loss is used to generate high quality textures. This loss was originally proposed by [71] which is later modified by [44]. Style loss uses the same differentiable function f as in VGG loss. $L_{style} = \sum_{i=2}^5 \|\theta(f_i(I^h)) - \theta(f_i(I^{sr}))\|_2^2$ where Gram matrix $\theta(F) = FF^T \in \mathbb{R}^{n \times n}$.

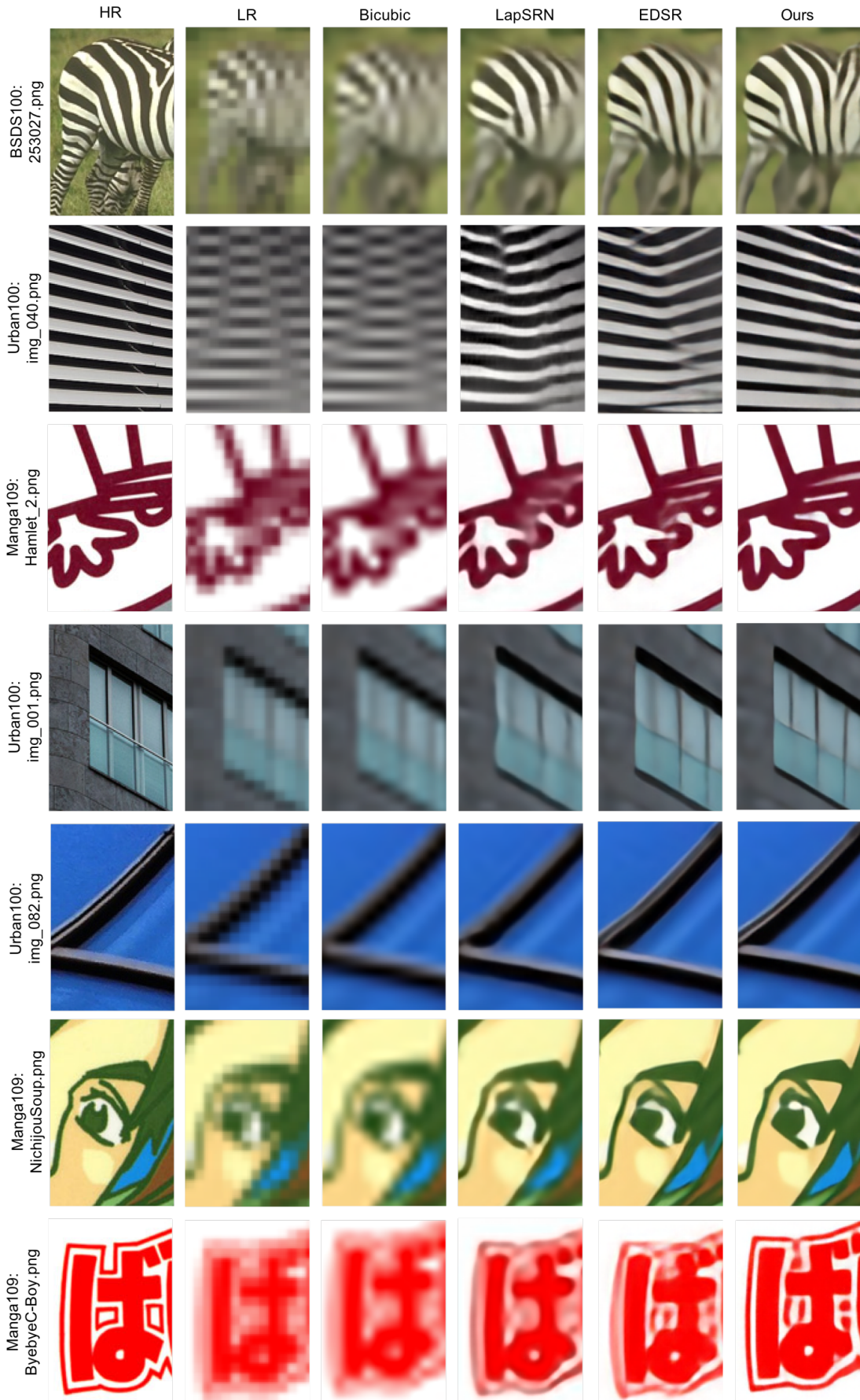


Fig. 15. Qualitative comparison of our models with other works on 8× super-resolution.

TABLE 8
Quantitative evaluation of state-of-the-art SR algorithms: average PSNR/SSIM for scale factors $2\times$, $4\times$, and $8\times$. Red indicates the best and blue indicates the second best performance.

Method	Scale	# Parameters (M)	Set5		Set14		BSDS100		Urban100		Manga109	
			PSNR	SSIM	PSNR	SSIM	PSNR	SSIM	PSNR	SSIM	PSNR	SSIM
Bicubic	2	-	33.65	0.930	30.34	0.870	29.56	0.844	26.88	0.841	30.84	0.935
A+ [23]	2	-	36.54	0.954	32.40	0.906	31.22	0.887	29.23	0.894	35.33	0.967
SRCNN [17]	2	0.05M	36.65	0.954	32.29	0.903	31.36	0.888	29.52	0.895	35.72	0.968
FSRCNN [18]	2	0.01M	36.99	0.955	32.73	0.909	31.51	0.891	29.87	0.901	36.62	0.971
VDSR [12]	2	0.66M	37.53	0.958	32.97	0.913	31.90	0.896	30.77	0.914	37.16	0.974
DRCN [20]	2	1.77M	37.63	0.959	32.98	0.913	31.85	0.894	30.76	0.913	37.57	0.973
DRRN [14]	2	0.30M	37.74	0.959	33.23	0.913	32.05	0.897	31.23	0.919	37.92	0.976
LapSRN [13]	2	0.81M	37.52	0.959	33.08	0.913	31.80	0.895	30.41	0.910	37.27	0.974
MS-LapSRN [52]	2	0.22M	37.78	0.960	33.28	0.915	32.05	0.898	31.15	0.919	37.78	0.976
MSRN [53]	2	6.3M	38.08	0.960	33.74	0.917	32.23	0.901	32.22	0.932	38.82	0.987
D-DBPN [31]	2	5.82M	38.05	0.960	33.79	0.919	32.25	0.900	32.51	0.932	38.81	0.976
RDN [34]	2	22.3M	38.24	0.961	34.01	0.921	32.34	0.902	32.89	0.935	39.18	0.978
RCAN [15]	2	16M	38.27	0.961	34.12	0.921	32.41	0.903	33.34	0.938	39.44	0.979
SAN [54]	2	15.7M	38.31	0.962	34.07	0.921	32.42	0.903	33.10	0.937	39.32	0.979
DBPN-RES-MR64-3	2	5.82M	38.08	0.960	34.09	0.921	32.31	0.901	32.92	0.935	39.28	0.977
Bicubic	4	-	28.42	0.810	26.10	0.704	25.96	0.669	23.15	0.659	24.92	0.789
A+ [23]	4	-	30.30	0.859	27.43	0.752	26.82	0.710	24.34	0.720	27.02	0.850
SRCNN [17]	4	0.05M	30.49	0.862	27.61	0.754	26.91	0.712	24.53	0.724	27.66	0.858
FSRCNN [18]	4	0.01M	30.71	0.865	27.70	0.756	26.97	0.714	24.61	0.727	27.89	0.859
VDSR [12]	4	0.66M	31.35	0.882	28.03	0.770	27.29	0.726	25.18	0.753	28.82	0.886
DRCN [20]	4	1.77M	31.53	0.884	28.04	0.770	27.24	0.724	25.14	0.752	28.97	0.886
DRRN [14]	4	0.30M	31.68	0.888	28.21	0.772	27.38	0.728	25.44	0.764	29.46	0.896
LapSRN [13]	4	0.81M	31.54	0.885	28.19	0.772	27.32	0.728	25.21	0.756	29.09	0.890
MS-LapSRN [52]	4	0.22M	31.74	0.889	28.26	0.774	27.43	0.731	25.51	0.768	29.54	0.897
MSRN [53]	4	6.3M	32.07	0.890	28.60	0.775	27.52	0.727	26.04	0.789	30.17	0.903
D-DBPN [31]	4	10.2M	32.40	0.897	28.75	0.785	27.67	0.738	26.38	0.793	30.89	0.913
EDSR [30]	4	43.2M	32.46	0.897	28.80	0.788	27.71	0.742	26.64	0.803	31.02	0.915
RDN [34]	4	22.3M	32.47	0.899	28.81	0.787	27.72	0.742	26.61	0.803	31.00	0.915
RCAN [15]	4	16M	32.63	0.900	28.87	0.789	27.77	0.744	26.82	0.809	31.22	0.917
SAN [54]	4	15.7M	32.64	0.900	28.92	0.789	27.78	0.743	26.79	0.807	31.18	0.917
DBPN-RES-MR64-3	4	10.2M	32.65	0.899	29.03	0.791	27.82	0.744	27.08	0.814	31.74	0.921
Bicubic	8	-	24.39	0.657	23.19	0.568	23.67	0.547	20.74	0.516	21.47	0.647
A+ [23]	8	-	25.52	0.692	23.98	0.597	24.20	0.568	21.37	0.545	22.39	0.680
SRCNN [17]	8	0.05M	25.33	0.689	23.85	0.593	24.13	0.565	21.29	0.543	22.37	0.682
FSRCNN [18]	8	0.01M	25.41	0.682	23.93	0.592	24.21	0.567	21.32	0.537	22.39	0.672
VDSR [12]	8	0.66M	25.72	0.711	24.21	0.609	24.37	0.576	21.54	0.560	22.83	0.707
LapSRN [13]	8	0.81M	26.14	0.738	24.44	0.623	24.54	0.586	21.81	0.582	23.39	0.735
MS-LapSRN [52]	8	0.22M	26.34	0.753	24.57	0.629	24.65	0.592	22.06	0.598	23.90	0.759
MSRN [53]	8	6.3M	26.59	0.725	24.88	0.5961	24.70	0.541	22.37	0.598	24.28	0.752
D-DBPN [31]	8	23.1M	27.25	0.785	25.14	0.649	24.91	0.602	22.72	0.630	25.14	0.798
EDSR [30]	8	43.2M	26.97	0.775	24.94	0.640	24.80	0.596	22.47	0.620	24.58	0.778
RCAN [15]	8	16M	27.31	0.787	25.23	0.651	24.98	0.606	23.00	0.645	25.24	0.803
SAN [54]	8	15.7M	27.22	0.783	25.14	0.648	24.88	0.601	22.70	0.631	24.85	0.791
DBPN-RES-MR64-3	8	23.1M	27.51	0.793	25.41	0.657	25.05	0.607	23.20	0.652	25.71	0.813

TABLE 9

Runtime evaluation with input size 64×64 . Red indicates the best and blue indicates the second best performance, * indicates the calculation using function timer in Torch, and N.A. indicates that the algorithm runs out of GPU memory.

	$2\times$ (128×128)	$4\times$ (256×256)	$8\times$ (512×512)
VDSR [12]	0.022	0.032	0.068
DRRN [14]	0.254	0.328	N.A.
*EDSR [30]	0.857	1.245	1.147
DBPN-SS	0.012	0.016	0.026
DBPN-S	0.013	0.020	0.038
DBPN-M	0.023	0.045	0.081
DBPN-L	0.035	0.069	0.126
D-DBPN	0.153	0.193	0.318
DBPN-RES-MR64-3	0.171	0.227	0.339

The training objective for D is

$$L_D = -\log(D(I^h)) - \log(1 - D(G(I^l))).$$

As is common in training adversarial networks, we alternate

between stages of training G and training D . We use pre-trained DBPN model which optimized by MSE loss only, then fine-tuned with the perceptual loss. We use batch size of 4 with size 60×60 for LR image, while HR image size is 240×240 . The learning rate is initialized to $1e-4$ for all layers for 2×10^5 iteration using Adam with momentum to 0.9.

This method was included in the challenge associated with PIRM2018 [33], in conjunction with ECCV 2018. In the challenge, evaluation was conducted in three disjoint *regimes* defined by thresholds on the RMSE; the intuition behind this is the natural tradeoff between RMSE and perceptual quality of the reconstruction. The latter is measured by combining the quality measures of Ma [72] and NIQE [73] as below,

$$\text{Perceptual index} = 1/2((10 - Ma) + NIQE). \quad (17)$$

The three regimes correspond to Region 1: $\text{RMSE} \leq 11.5$, Region 2: $11.5 < \text{RMSE} \leq 12.5$, and Region 3: $12.5 < \text{RMSE} \leq 16$. We select optimal parameter settings for each regime. This process yields

- Region 1 ($w_1 : 0.5, w_2 : 0.05, w_3 : 0.001, w_4 : 1$)
- Region 2 ($w_1 : 0.1, w_2 : 0.2, w_3 : 0.001, w_4 : 1$)
- Region 3 ($w_1 : 0.03, w_2 : 0.2, w_3 : 0.001, w_4 : 10$)

TABLE 10

PIRM2018 Challenge results [33]. The top 9 submissions in each region. For submissions with a marginal PI difference (up to 0.01), the one with the lower RMSE is ranked higher. Submission with marginal differences in both the PI and RMSE are ranked together (marked by *).

Region 1			Region 2			Region 3					
#	Team	PI	RMSE	#	Team	PI	RMSE	#	Team	PI	RMSE
1	IPCV [62]	2.709	11.48	1	TTI (Ours)	2.199	12.40	1	SuperSR [63]	1.978	15.30
2	MCML [64]	2.750	11.44	2*	IPCV [62]	2.275	12.47	2	BOE [65]	2.019	14.24
3*	SuperSR [63]	2.933	11.50	2*	MCML [66]	2.279	12.41	3	IPCV [62]	2.013	15.26
3*	TTI (Ours)	2.938	11.46	4	SuperSR [63]	2.424	12.50	4	AIM [67]	2.013	15.60
5	AIM [67]	3.321	11.37	5	BOE [65]	2.484	12.50	5	TTI (Ours)	2.040	13.17
6	DSP-whu	3.728	11.45	6	AIM [67]	2.600	12.42	6	Haiyun [68]	2.077	15.95
7*	BOE [65]	3.817	11.50	7	REC-SR [69]	2.635	12.37	7	gayNet	2.104	15.88
7*	REC-SR [69]	3.831	11.46	8	DSP-whu	2.660	12.24	8	DSP-whu	2.114	15.93
9	Haiyun [68]	4.440	11.19	9	XYN	2.946	12.23	9	MCML	2.136	13.44

Our method achieved 1st place on Region 2, 3rd place on Region 1, and 5th place on Region 3 [33] as shown in Table 10. In Region 3, it shows very competitive results where we got 5th, however, it is noted that our method has the lowest RMSE among other top 5 performers which means the image has less distortion or hallucination w.r.t the original image.

We show qualitative results from our method which is shown in Fig. 16. It can be seen that there are significant improvement on high quality texture on each region compare to MSE-optimized SR image. ESRGAN [63], the winner of PIRM2019 on Region 3, gets the best perceptual results among other methods. However, our proposal contains less noise among other methods (the smallest RMSE) while maintaining good perceptual quality on Region 3.

7 CONCLUSION

We have proposed Deep Back-Projection Networks for Single Image Super-resolution which is the winner of two single image SR challenge (NTIRE2018 and PIRM2018). Unlike the previous methods which predict the SR image in a feed-forward manner, our proposed networks focus to directly increase the SR features using multiple up- and down-sampling stages and feed the error predictions on each depth in the networks to revise the sampling results, then, accumulates the self-correcting features from each upsampling stage to create SR image. We use error feedbacks from the up- and down-scaling steps to guide the network to achieve a better result. The results show the effectiveness of the proposed network compares to other state-of-the-art methods. Moreover, our proposed network successfully outperforms other state-of-the-art methods on large scaling factors such as 8× enlargement. We also show that DBPN can be modified into several variants to follow the latest deep learning trends to improve its performance.

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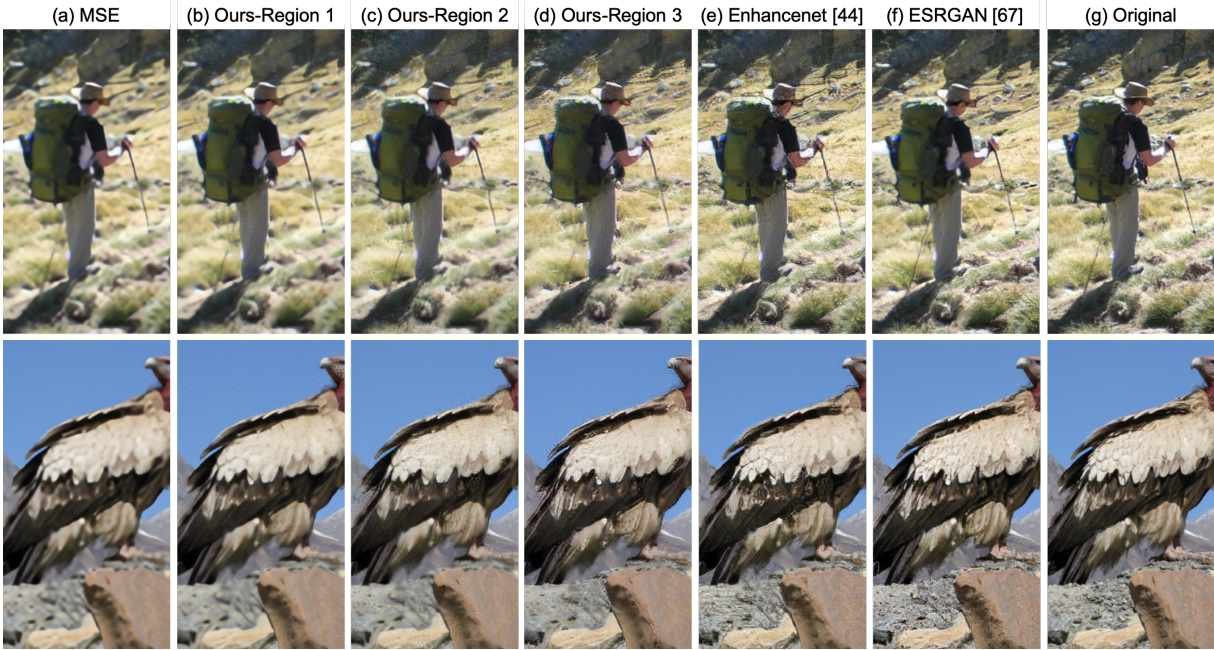


Fig. 16. Results of DBPN with perceptual loss compare with other methods.

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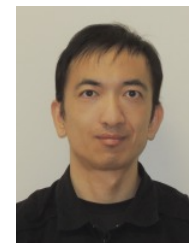


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