Fast and Accurate Single Image Super-Resolution via Enhanced U-Net

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Abstract

Recent studies have demonstrated the strong ability of deep convolutional neural networks (CNNs) to significantly boost the performance in single image super-resolution (SISR). The key concern is how to efficiently recover and utilize diverse information frequencies across multiple network layers, which is crucial to satisfying super-resolution image reconstructions. Hence, previous work made great efforts to potently incorporate hierarchical frequencies through various sophisticated architectures. Nevertheless, economical SISR also requires a capable structure design to balance between restoration accuracy and computational complexity, which is still a challenge for existing techniques. In this paper, we tackle this problem by proposing a competent architecture called Enhanced U-Net Network (EUN), which can yield ready-to-use features in miscellaneous frequencies and combine them comprehensively. In particular, the proposed building block for EUN is enhanced from U-Net, which can extract abundant information via multiple skip concatenations. The network configuration allows the pipeline to propagate information from lower layers to higher ones. Meanwhile, the block itself is committed to growing quite deep in layers, which empowers different types of information to spring from a single block. Furthermore, due to its strong advantage in distilling effective information, promising results are guaranteed with comparatively fewer filters. Comprehensive experiments manifest our model can achieve favorable performance over that of state-of-the-art methods, especially in terms of computational efficiency.

Keywords: Single Image Super-resolution, Convolutional Neural Networks, Information Propagation, U-Net Block

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1. Introduction

Single image super-resolution (SISR), which aims to reconstruct a high-resolution (HR) image from its low-resolution (LR) counterpart, has attracted wide attention in computer vision community. Thanks to constant efforts, a bunch of real-world applications can be found owing to this method ranging from medical imaging [1], face recognition [2] to surveillance [3]. Besides, many electronic products with built-in camera are equipped with this technology to dramatically decrease the hardware cost. Back to SISR research regime, in addition to signal processing techniques [4], various learning-based image-resolution algorithms have been recently proposed to tackle this ill-posed problem (an underdetermined inverse problem), including sparse coding [5], random forest [6] and deep convolutional neural networks (CNNs) [7-13].

Among the aforementioned methods, deep CNNs based algorithms have demonstrated its advantage in boosting the performance, where peak signal-to-noise ratio (PSNR) and structural similarity index (SSIM) [14] are two generic measurements. More specifically, Dong et al. [7] firstly employed three convolutional layers to build a neural network, which achieved significant improvement compared with conventional algorithms. Later, Kim et al. [9] increased the depth of network via introducing a global residual directly from the input to the output, and state-of-the-art results were obtained by this revision. Then, Lim et al. built an extremely deep network EDSR [11] via stacking the residual block, which made slight changes to the original version [15] by removing batch normalization. In addition, SRFBN was proposed to refine low-level representations with high-level information, and a feedback block was designed to generate powerful high-level representations [16]. Residual non-local attention network for image super-resolution was proposed in [17], where trunk branch and non-local mask branch in each non-local attention block was designed. The trunk branch was used to extract hierarchical features. Non-local mask branches aimed to adaptively rescale hierarchical features with mixed attentions. Scale-wise convolutional network (SCN) proposed in [18] learnt to dynamically activate and aggregate features from different input scales in each residual block to exploit contextual information on multiple scales. Pan et al. proposed to impose the image formation constraint on the deep neural networks via pixel substitution, and the output of pixel substitution was further refined by the deep neural network in a cascaded manner [19].

Generally speaking, feature maps from different layers contain different information frequencies. In other words, lower layers generate information in low-frequency and higher layers bring about relatively high-frequency one. The key concern is how to utilize diverse information frequencies to achieve efficient and accurate recovery, which is crucial to satisfying super-resolution image reconstructions. From this perspective, previous methods only attain information with limited frequency diversity at the last layer after repeated convolution operations. As a result, they failed to leverage information in different frequencies when reconstructing the final SR image, which intensively undermines SISR performance.

To cope with this puzzle, especially after the emergence of dense connection network [20], several SISR architectures [13, 21] have adopted dense block as underlying bread and butter. Most of them achieved better performances compared with their former counterparts. Thereby, it is plausible that dense connection sheds lights on generating and manipulating multiple types of information once and for all, which is essential to accurate SISR. Indeed, in practice, the deeper each dense block is and the more blocks the structure possess, the more types of information it may extract and deliver. Additionally, Zhang et al. [21] has proven higher growth rate in dense blocks can improve the network performance in SISR. But these dense-
connection based structures conceal their innate limitations when generating different types of information in network constructions. On one hand, it is consistently difficult to collect the information of excessive layers within one dense block because it would characterize computational complexity and memory consumption as unacceptable, which results in adequate network representation capacity intractable. On the other hand, the growth rate of dense blocks is extremely constrained by the GPU memory, which may also impact the quality of information in feature maps.

Accordingly, instead of dense block, in this paper, we propose the enhanced U-Net block (EUB) to tackle all the drawbacks mentioned above. The architecture is shown in Fig. 2, which is inspired by U-Net [22] with some revisions. More specifically, skip concatenation with local residual learning constitutes the main part of the block, which means the convolutional layers on the right (deep) have access to the corresponding layers on the left (shallow). It is unrealistic to directly extract feature maps by constructing a neural network merely by this block, so EUB is just as building blocks to establish our final network.

Two advantages can be immediately delivered by this specific design. Firstly, the concatenation of feature maps directly from the lower layers to the higher ones, i.e., information propagation between different layers, has been profoundly proved to be effective and essential to SISR task, as mentioned above. Secondly, the proposed block enables the network to develop fairly deep in depth, which always brings out permission on generating more types of information. Our network can successfully attain more fidelity compared with most of the advanced models, as shown in Fig. 1.

![Fig. 1](image.png)

**Fig. 1.** Visualized results on "img061" image from "Urban100" with scaling factor ×2. Compared with the recently proposed state-of-the-art network RDN, EUN can recover more realistic visual results, which is more faithful to the ground truth.
In summary, the main contributions of this work can be unpacked in four folds:

1. We propose a neural network called the enhanced U-Net network (EUN) for SISR, which can combine multiple types of information to construct high quality super-resolution image.

2. We provide a new block EUB for SISR task, which can produce multi-type information via skip concatenation mechanism. Furthermore, the proposed block can also be employed to other image task, such as image denoising and image enhancement.

3. Due to its strong ability in distilling effective information, our SISR model can achieve a promising performance with comparatively fewer filters. Then, lightweight model is feasible.

4. To the best of our knowledge, it is the first time that using U-Net-style structure as fundamental block to develop a deep neural network for such specific task.

2. Related Work

SRCNN [7] was the first end-to-end CNNs based SISR algorithm, and achieved performance superior to previous traditional algorithms. In this work, an interpolated image was the input and three convolution layers were applied for feature extraction. However, it suffered from computation complexity introduced by the large interpolated input image. Thus, an accelerated version FSRCNN was proposed [8] by performing a transposed convolution layer to upscale the image before the output layer instead of the bicubic interpolation in the beginning.

Nevertheless, there were only three convolution layers in both of the above works, and a straightforward improvement is to merely increase the network depth. Provided that deeper network retains larger receptive field to exploit more contextual information from LR images, VDSR [9] grew the network into twenty layers via skip connection, where residual could speed up the converging speed in training process and also improve the performance [15]. Again, Ledig et al. [10] proposed SRResNet to directly stack multiple residual blocks for their discriminator in SRGAN. Thanks to the powerful GAN mechanism, it achieved significantly improvement. Later, Lim et al. [11] optimized the residual network structure by removing unnecessary modules and performed well in both SSIM and PSNR. However, the contribution is limited to the final performance when only increasing the depth of network, not to mention the unacceptable parameter scale.

Besides, Shi et al. proposed ESPCN [23], where an efficient sub-pixel convolution was proposed to upscale feature maps to HR output. Until now, sub-pixel convolution and transposed convolution have become two mainstreams for LR image upscaling in SISR, mainly because of their high efficiency in reconstructing images. Thanks to these upscaling techniques, we can abandon the pre-processing of LR image interpolation, which always ends up with details losing and computation complexity increasing. These two up-sampling methods can be found in almost all the up-to-date methods, such as EDSR [11], RDN [21], SRGAN [10].

On the other hand, in order to better tailor models to benefit from multi-layer features in CNNs, Huang et al. [20] proposed the dense connection to synthesize former information within the dense block. In addition, Tong et al. [13] developed SRDenseNet via stacking dense blocks, which were employed to extract high level features. Zhang et al. [21] improved the dense block via a residual shortcut to construct a new block, which was adopted to extract abundant local features. However, as mentioned above, the size and the number of dense blocks are extremely obsessed by the budget on GPU memory.
To facilitate this problem, we design a new U-Net based block to extract more information and directly connect more blocks in the overall structure, which is highly crucial to SISR. The details of our architecture will be shown in Section 3.

3. Enhanced U-Net Network

3.1 Enhanced U-Net Block

The designed block is very similar to U-Net [22]. As shown in Fig. 2, the proposed block also consists of two parts except without bottleneck. Instead of the encoder-decoder mechanism, we repeatedly apply $3 \times 3$ convolution operation with padding rather than down-sampling, in order to preserve the image spatial size. More importantly, the frequency augment requirement of restoration turns out no pooling in SISR. Meanwhile, it inherits the skip concatenation from U-Net to combine information in different frequencies. In addition, the amounts of channels in each layer is identical, while it is inversely proportional to the feature map dimension in the original U-Net. A detailed comparison will be discussed in Section 4. Accordingly, we call our block the enhanced U-Net block (EUB).

![Enhanced U-Net Block Diagram](image)

**Fig. 2.** The architecture of enhanced U-Net block (EUB). The gray arrows denote the copy of feature maps, which are used for connection to other layers or local residual learning.
As a matter of fact, an EUB can be described by four components: left side layer, right side layer, the last layer and local residual shortcut. With slight alteration on terminology, we group every two cascaded convolution operations as one layer, so there are five layers in Fig. 2. Providing that the left side has $N$ layers, the total number of layers will be $2N - 1$, where the right side contains $N - 1$ layers. The total number of convolution operations will be $4N - 1$, because there is one more convolution at the end of the whole block.

We choose LReLU [24] as the activation function, and the convolution operation with same padding is adopted to keep the final feature dimension unchanged. In practice, the number of layers within an EUB is a hyper-parameter. We will explain the details in Section 5.1.

**Left side layer** It follows typical CNNs architecture and each layer consists of two repeated convolution operations with filter size $3 \times 3$. In particular, for the $i^{th}$ layer of left side in the $d^{th}$ block, the output can be formulated as:

$$H_{i,d} = \sigma(W_{i2,d} \ast \sigma(W_{i1,d} \ast H_{i-1,d}))$$  \hspace{1cm} (1)

where $H_{i-1,d}$ denotes the output of the $(i - 1)^{th}$ layer in the $d^{th}$ block. Similarly, the input of the first layer in the $d^{th}$ block is the output of the $(d - 1)^{th}$ block. In addition, $W_{c}$ is the parameters in the $3 \times 3$ filter.

**Right side layer** Similar to the left side, each layer of the right side is also composed of two repeated convolution operations. Yet the input of each layer in the right side contains a concatenation with the correspondingly feature maps from the left side. For the $i^{th}$ layer of right side in the $d^{th}$ block, the output can be formulated as:

$$H_{i,d} = \sigma(W_{i2,d} \ast \sigma(W_{i1,d} \ast [H_{i-1,d}, H_{2N-i,d}]))$$ \hspace{1cm} (2)

where $[\ldots]$ refers to the concatenation of feature maps.

**Last layer** We only apply one convolution operation for the last layer (pink in Fig. 2) with the activation function removed, which has been verified to be important to the improvement of representation ability in super-resolution task. Consequently, the formulation becomes:

$$H_{2N,d} = W_{2N,d} \ast H_{2N-1,d}$$ \hspace{1cm} (3)

**Local residual shortcut** To further improve the representation ability, we introduce the residual connection to our design, which turns out to be the following formulation:

$$H_d = H_{d-1} \oplus H_{2N,d}$$ \hspace{1cm} (4)

Here, $H_{d-1}$ represents the output of the $(d - 1)^{th}$ block and operation $\oplus$ is element-wise summation.

### 3.2 Network Structure

Our proposed architecture is shown in Fig. 3, which is an end-to-end mapping from LR image $I_{LR}$ to HR image $I_{HR}$. In detail, it consists of three parts: shallow feature extraction sub-network (FENet), feature transformation sub-network (FTNet) and up-sampling sub-network (UPNet).
Fig. 3. The architecture of the proposed network, which consists of three parts: shallow feature extraction sub-network (FENet), feature transformation sub-network (FTNet) and up-sampling sub-network (UPNet). The EUB-i in the network denotes the proposed block.

Firstly, following the method in [10, 11], a convolution layer is employed for the shallow feature extraction sub-network. Specifically, the process can be expressed as:

\[ H_0 = F_{EF}(I_{LR}) \]  

(5)

Later on, the output \( H_0 \) is used as the input of the following two sub-networks. On one hand, it is input to the feature transformation sub-network to obtain fine features further. On the other hand, it is served for the global residual learning to perform element-wise summation with the input of the up-sampling sub-network.

Basically, in the feature transformation sub-network, multiple EUBs are cascaded by recurrent implementation. For the \( k^{th} \) EUB, the formulation can be expressed as:

\[ H_k = F_{EUB,k}(H_{k-1}) = F_{EUB,k}(F_{EUB,k-1}(\cdots (F_{EUB,1}(H_0)))) \]  

(6)

where \( F_{EUB,k} \) denotes the \( k^{th} \) EUB operation with the output \( H_k \). Provided that there are \( M \) EUBs in the cascaded structure, the final output will be \( H_M \).

Next, a convolution operation is employed for further feature extraction:

\[ H_{FT} = F_{CONV}(H_M) \]  

(7)

where \( H_{FT} \) can be regarded as the output from feature transformation sub-network (FTNet).

Specifically, a global residual operation is conducted before the up-sampling sub-network, where the residual comes from the output of shallow feature extraction sub-network (FENet). Then, the output of global residual operation is upscaled by an upscale module:

\[ H_{UP} = F_{UP}(H_{FT} \oplus H_0) \]  

(8)

where \( F_{UP}(\cdot) \) is an upscale function. Several methods have been proposed for image upscaling, such as transposed convolution [25] and sub-pixel convolution [23]. In this paper, we choose the sub-pixel convolution as our upscale module, which has been proven to be efficient with promising performance in SISR.

The final reconstructed process is a convolution operation with upscaled result \( H_{UP} \) as its input:

\[ I_{HR} = F_{CONV}(H_{UP}) = F_{EUN}(I_{LR}) \]  

(9)

where \( F_{EUN} \) denotes our total SISR model and \( I_{HR} \) is the output of final HR image.
3.3 Loss Function

In fact, several loss functions are available for SISR, such as \(L_1\) loss [11, 20], \(L_2\) loss [7, 8, 12] and adversarial loss [10].

In this paper, we regard SISR as a regression in pixel-level and construct the loss function through \(L_1\) loss, which has been proven to be more powerful in performance [11]. Suppose that the \(i^{th}\) sample is \(\{I^{i}_{LR}, I^{i}_{HR}\}\), \(i = 1, 2, ..., n\), where \(n\) is the total number of training patches and \(I^{i}_{HR}\) is the ground truth corresponding to \(I^{i}_{LR}\).

Hence, the final loss function can be straightforward formulated as:

\[
L(\theta) = \frac{1}{n} \sum_{i=1}^{n} \| F_{EUN}(I^{i}_{LR}) - I^{i}_{HR} \|_1
\]

where \(\theta\) is the parameters of the proposed model. The details of optimization process are shown in Section 5.1.

4. Structure Comparison

Besides U-Net, another analogous structure to our work is RDN [21]. In this section, we will discuss the network characteristics and investigate the differences.

4.1 Difference to U-Net

Our basic block is inspired by the structure of U-Net [22], which is originally designed for image segmentation task. In order to leverage traditional U-Net to SISR task, we improve it in four aspects. First of all, we introduce the input-output residual path to U-Net to boost the circulation both the information flow in forward propagation and the gradient flow in back propagation. Moreover, the total training process can be more stable by this residual shortcut.

The second aspect is that the up-sampling and down-sampling are removed compared with the original U-Net, which is specifically designed for SISR to avoid the details impairment incurred by down-sampling. Instead, we implement same padding to maintain the spatial dimension, so there is no cropping either.

The third revision will be the replacement of ReLU activation function [26] with LReLU [24] and the removal of activation function at the last layer. We discover that the training process will be more stable with LReLU and a better performance can be obtained.

Lastly, the number of channels in each layer is fixed in our architecture, which is inversely proportional to feature dimension in the original U-Net. This is mainly due to the removal of pooling and up-sampling, which are the principle reason for altering channel numbers, in order to balance the information loss.

4.2 Difference to RDN

Although the overall configuration between RDN and our network is similar, they are still distinguishable in three folds. Firstly, we only employ one convolution layer to extract shallow feature, while two repeated convolution layers are used in RDN. The experimental results demonstrate our setup helps to reduce parameters without weakening the performance. Secondly, the basic block employed to extract information is disparate. RDN is constructed based on DenseNet [20]. Our design enables our block to grow much deeper, which is in favor of generating diverse information. Hence, we only need one-tenth blocks of that in RDN to reach a comparable result. Thirdly, RDN employs global feature fusion (GFF) among different blocks, while only one convolution operation is hardly fusing all information from large amounts of previous features. Differently, we replace GFF with cascaded connection in our
model. As a result, our proposed method has a better performance than that of RDN.

## 5. Experiments

### 5.1 Implementation Details

**Datasets and metrics** For training stage, we employ a newly released high-quality image dataset “DIV2K”, which is originally proposed for image restoration tasks and consists of 800 training images, 100 validation images and 100 test images. We randomly select 5 images from 100 validation images to constitute the validation dataset. Meanwhile, we select five standard benchmark datasets: “Set5” [27], “Set14” [28], “Urban100” [29], “B100” [30] and “Manga109” [31] to evaluate final results, where PSNR and SSIM are two measurements computing values based on Y channel. Higher value in PSNR and SSIM means better performance.

**Block setups.** In our proposed EUN, the input and output are color images with channel of 3. We fix the kernel size of all the convolutional layers as $3 \times 3$, and employ same padding to keep the dimension unchanged after convolution operation. Furthermore, sub-pixel convolution is used to upscale the feature maps, which are extracted after the FTNet. In addition, following the definition in Section 3.1, we set $N = 5$, then the total number of convolution layers within one EUB is $4N - 1 = 19$.

**Training settings.** In accordance with the algorithm in [11], we subtract the mean RGB values of all training images. In each training epoch, 16 RGB LR images are chosen as input with size of $48 \times 48$. In practice, the size of input image can be arbitrary as EBN only contains convolution layers. Furthermore, data augmentation is performed for the input with flipping horizontally or vertically and rotating $90^\circ$, $180^\circ$ and $270^\circ$, which is similar to the method in [11]. We set the initial learning rate to $10^{-4}$, which is halved after every 200 epochs. The total network is training on the PyTorch framework [32] with ADAM optimizer [33], where the parameters setting is $\beta_1 = 0.9$, $\beta_2 = 0.999$ and $\epsilon = 10^{-8}$. In this paper, $\beta_1$, $\beta_2$ and $\epsilon$ are experienced values.

### 5.2 Study on Principle Hyper-parameters

Now, we discuss the effects of different hyper-parameter selections in our model. In detail, two principle hyper-parameters are considered when construing the network: the number of EUBs (denoted as $M$) and the number of channels in every convolution layer in EUB (denoted as $C$).

We evaluate the effect of each hyper-parameter in three settings: 1, 5 and 8 for the block number ($M$); 32, 64 and 128 for the channel number ($C$). We fix one hyper-parameter and evaluate the effect of the other one. The final results are shown in Fig. 4. Here, we randomly select 5 validation images from “DIV2K” to check the performance in 200 epochs, where the y-axis represents the average PSNR of the 5 images.

From the result of Fig. 4(b), we can observe that larger $C$ will result in a better performance, which is mainly because more filter parameters can increase the representation capacity of the network. Meanwhile, the effect of $M$ to final performance is relatively small compared with that of $C$ when decreasing the hyper-parameters. This can be observed from Fig. 4(a), where 5 blocks can achieve comparable performance as that of 8 blocks. A main reason is that the parameter reduction is not in same scale. In this circumstance, the parameters will reduce in proportions of 1/2 when halving $M$ and 3/4 when halving $C$ respectively.

More importantly, Fig. 4(a) indicates that our model can achieve a relatively good
performance with only one EBU, which justifies the high efficiency of the proposed block in extracting and utilizing information. Consequently, we can construct lightweight networks with comparable performances (see Section 5.4).

Fig. 4. Convergence results with different values in $M$ and $C$, where (a) is the investigation for $M$ and (b) is for $C$. The curves are obtained at $\times 2$ scaling factor with 5 validation images from “DIV2K”

5.3 Comparison with the Advanced Methods

We compare the proposed EUN with 9 concurrent state-of-the-art methods: SRCNN [7], LapSRN [34], EDSR [11], D-DBPN [35], RDN [21], SRFBN [16], IFM [19], SCN [18], and RNAN [17]. Similar to the methods from [21, 34], the self-ensemble strategy is adopted to further improve the performance, which is denoted as EUN+. From the investigation above, large $M$ and $C$ would be likely to end up with a satisfying performance. However, considering fair comparison, we report the final results with a relatively moderate hyper-parameters setting, i.e. $M = 8, C = 128$, which demonstrates high effectiveness of the proposed network. Noting that RCAN [36] is excluded in the comparison, because of its excessive depth.

Table 1 shows quantitative comparisons of different algorithms at $\times 2$, $\times 3$ and $\times 4$ scaling factors, where we mark the best and the second best results in red and blue respectively. Compared with the state-of-the-art methods, our EUN+ outperforms all other networks on all datasets under all the scaling factors. In practice, our EUN exceeds other methods on most of the datasets without the self-ensemble strategy as well. Exceptionally, when scaling factor is $\times 2$, IFM achieves a second best on “Set5”, and RDN achieves a second best SSIM on “Set14”, while our EUN has beat IFM and RDN when scaling factor is $\times 3$ and $\times 4$.

Table 1. Test results on benchmark datasets under various scaling factors.

| Dataset | Scale | Set5       | Set14      | B100      | Urban 100 | Manga109 |
|---------|-------|------------|------------|-----------|-----------|----------|
| Bicubic | $\times 2$ | 33.66/0.9299 | 30.24/0.8688 | 29.56/0.8431 | 26.88/0.7388 | 30.80/0.9339 |
|         | $\times 3$ | 30.39/0.8682 | 27.55/0.7742 | 27.21/0.7385 | 24.46/0.7349 | 26.95/0.8556 |
|         | $\times 4$ | 28.42/0.8194 | 26.00/0.7027 | 25.86/0.6675 | 23.14/0.6577 | 4.89/0.7866 |
| Method   | x2 | x3 | x4 | \[\text{PSNR}\] | \[\text{SSIM}\] | \[\text{PSNR}\] | \[\text{SSIM}\] | \[\text{PSNR}\] | \[\text{SSIM}\] | \[\text{PSNR}\] | \[\text{SSIM}\] |
|----------|----|----|----|-----------------|----------------|-----------------|----------------|-----------------|----------------|----------------|----------------|
| LapsRN   | 37.52/0.9591 | 33.82/0.9227 | 31.54/0.8855 | 33.08/0.9130 | 29.96/0.8349 | 28.19/0.7720 | 31.80/0.8950 | 28.82/0.7973 | 27.32/0.7280 | 30.41/0.9101 | 27.07/0.8272 | 25.21/0.7553 | 37.27/0.9740 |
| SRCNN    | 36.66/0.9542 | 32.75/0.9090 | 30.46/0.8628 | 32.42/0.9063 | 29.28/0.8209 | 27.49/0.7503 | 32.42/0.9063 | 29.28/0.8209 | 27.49/0.7503 | 32.42/0.9063 | 29.28/0.8209 | 7.49/0.7503 |
| EDSR     | 38.11/0.9601 | 34.65/0.9282 | 32.46/0.8968 | 33.92/0.9195 | 30.52/0.8462 | 28.80/0.7876 | 33.92/0.9195 | 30.52/0.8462 | 28.80/0.7876 | 33.92/0.9195 | 30.52/0.8462 | 8.80/0.7876 |
| D-DIPN   | 38.09/0.9600 | 34.70/0.9292 | 32.47/0.8990 | 33.85/0.9190 | 30.51/0.8468 | 28.81/0.7871 | 33.85/0.9190 | 30.51/0.8468 | 28.81/0.7871 | 33.85/0.9190 | 30.51/0.8468 | 8.80/0.7876 |
| RDN      | 38.24/0.9614 | 34.71/0.9296 | 32.47/0.8990 | 34.01/0.9212 | 30.57/0.8468 | 28.81/0.7871 | 32.34/0.9017 | 29.26/0.8093 | 27.72/0.7419 | 32.89/0.9353 | 28.80/0.8653 | 26.61/0.8028 | 39.18/0.9780 |
| SRFBN    | 38.11/0.9609 | 34.70/0.9292 | 32.47/0.8990 | 33.82/0.9196 | 30.51/0.8468 | 28.81/0.7871 | 32.29/0.9010 | 29.24/0.8084 | 27.72/0.7419 | 32.62/0.9328 | 28.73/0.8641 | 26.61/0.8015 | 39.08/0.9779 |
| IFM      | 38.26/0.9614 | 34.75/0.9298 | 32.56/0.8995 | 33.99/0.9200 | 30.61/0.8466 | 28.80/0.7882 | 32.37/0.9020 | 29.29/0.8102 | 27.73/0.7422 | 33.99/0.9365 | 28.97/0.8683 | 26.73/0.8028 | 39.26/0.9784 |
| SCN      | 38.18/0.9614 | 34.64/0.9280 | 32.39/0.8981 | 33.99/0.9208 | 30.50/0.8467 | 28.74/0.7869 | 32.39/0.9020 | 29.26/0.8104 | 27.69/0.7415 | 33.13/0.9374 | 28.79/0.8667 | 26.50/0.8000 | 35.10/0.9411 |
| RNAN     | 38.17/0.9611 | 34.64/0.9280 | 32.39/0.8981 | 33.87/0.9207 | 30.62/0.8475 | 28.85/0.7885 | 32.32/0.9014 | 29.30/0.8106 | 27.76/0.7432 | 32.73/0.9340 | 28.91/0.8679 | 26.73/0.8063 | 39.23/0.9785 |
| EUN(ours)   | 38.23/0.9614 | 34.72/0.9298 | 32.57/0.8998 | 34.05/0.9208 | 30.62/0.8475 | 28.85/0.7885 | 32.38/0.9022 | 29.30/0.8106 | 27.76/0.7432 | 33.08/0.9370 | 28.91/0.8679 | 26.73/0.8063 | 39.32/0.9786 |
| EUN+(ours) | 38.29/0.9616 | 34.82/0.9306 | 32.70/0.9012 | 34.10/0.9213 | 30.73/0.8494 | 28.96/0.7905 | 32.43/0.9027 | 29.37/0.8119 | 27.84/0.7448 | 33.26/0.9384 | 29.14/0.8716 | 26.96/0.8112 | 39.49/0.9789 |

In Fig. 5, we illustrate the visualized comparisons of different methods, where *zebra* from “Set14” and *img-93* from “Urban100” are the test images. For the image *zebra*, we observe that all the other methods fail to recover its stripe texture in the bottom of the image, while both EUN and EUN+ can generate a continuous stripe. For the image *img-93*, our EUN can deliver a more realistic result to the ground truth, that is, the recovered lines by EUN and EUN+ are straighter and finer to the naked eyes. These results mainly benefit from the high efficiency in extracting and utilizing information.
5.4 Results with Lightweight Network

In line with the method in [13, 16, 37, 39], we also construct two lightweight networks EUNM and EUNS with the hyper-parameters setting as $M = 1$, $C = 64$ and $M = 1$, $C = 32$ respectively. Because of the space limitation, we only choose several recently published state-of-the-art methods as the baseline to illustrate our networks, including VDSR [9], IDN [38], CARN, CARN-M [37], SRFBN-S [16], and AWSRN-S [39], where all those methods do have mechanism as a tradeoff between model performance and computing complexity.

| Dataset | Scale | Parameters | Multi-Adds | Set5 | Set14 | B100 | Urban100 |
|---------|-------|------------|------------|------|-------|------|----------|
| VDSR    | x2    | 665K       | 612.6G     | 37.53/0.9587 | 33.03/0.9124 | 31.90/0.8960 | 30.76/0.9140 |
|         | x3    | 665K       | 612.6G     | 36.66/0.9213 | 29.77/0.8314 | 28.82/0.7976 | 27.14/0.8279 |
|         | x4    | 665K       | 612.6G     | 31.35/0.8838 | 28.01/0.7674 | 27.29/0.7251 | 25.18/0.7524 |
| IDN     | x2    | 579K       | 133.4G     | 37.83/0.9600 | 33.30/0.9148 | 32.08/0.8985 | 31.27/0.9196 |
|         | x3    | 587K       | 60.1G      | 34.11/0.9253 | 29.99/0.8354 | 28.95/0.8031 | 27.42/0.8359 |
|         | x4    | 600K       | 34.5G      | 31.82/0.8903 | 28.25/0.7730 | 27.41/0.7297 | 25.41/0.7632 |
| CARN    | x2    | 1592K      | 222.8G     | 37.76/0.9590 | 33.52/0.9166 | 32.09/0.8978 | 31.92/0.9256 |
|         | x3    | 1592K      | 118.8G     | 34.29/0.9255 | 30.29/0.8407 | 29.06/0.8034 | 28.06/0.8493 |
|         | x4    | 1592K      | 90.9G      | 32.13/0.8937 | 28.60/0.7806 | 27.58/0.7349 | 26.07/0.7837 |
| CARN-M  | x2    | 412K       | 91.2G      | 37.53/0.9583 | 33.26/0.9141 | 31.92/0.8960 | 31.23/0.9193 |
|         | x3    | 412K       | 46.1G      | 33.99/0.9236 | 30.08/0.8367 | 28.91/0.8000 | 27.55/0.8385 |
|         | x4    | 412K       | 32.5G      | 31.92/0.8903 | 28.42/0.7762 | 27.44/0.7304 | 25.62/0.7694 |

The best results are marked in red, and the second best ones are marked in blue.
Table 2 gives PSNR and SSIM values of different networks on four benchmark datasets. Furthermore, we also present the amounts of total parameters and the numbers of Multi-Adds operations, similar to the methods in CARN and CARN-M. More specifically, the Multi-Adds is the total multiplications and additions, and computed based on the HR image with size \(720p\) (1280 \times 720).

When comparing with other lightweight models, our EUNM can achieve the best average results on most datasets with scaling factors at \(\times 2\) and \(\times 3\). Moreover, EUNS achieves similar performance with comparatively fewer parameters and memory compared with CARN-M, SRFBN-S, and AWSRN-S.

However, EUNM fails to maintain the similar advantage to CARN when the scaling factor is \(\times 4\), which is primarily due to the following two reasons. On one hand, CARN has more parameters than EUNM, thus results in better representation capacity. On the other hand, CARN is trained through multi-scale strategy, which not only contains the information from scaling factors at \(\times 2\) and \(\times 3\), but also on average 1/3 of the parameters are account for \(\times 4\) super-resolution. Nevertheless, it is noticeable that not all the situations require a multi-scale super-resolution task. In those single scale scenarios, the parameters of CARN would increase to three times compared to that in Table 2.

Besides, we also show the visualized comparison of different methods on img-96 from “Urban100” under scaling factor \(\times 4\) in Fig. 6. The edges of windows produced by most competitive methods are blurred, while our EUNM can recover clearer and sharper edges, the most faithful to the ground truth.

![Fig. 6](image-url) Visualized results on the img-96 from “Urban100” with scaling factor at \(\times 4\). EUNM can recover a clearer and sharper edges of the windows compared to other networks, the most faithful to the ground truth.
5.5 Tradeoff Between Performance and Parameters

Now we analyze the tradeoff between the performance and parameters of different methods. Fig. 7 illustrates the comparison of different methods with our EUNM and EUNS in terms of Multi-Adds and PSNR, where the x-axis represents the total Multi-Adds operations, and y-axis is the average PSNR on “Set5” dataset with scaling factor at ×2. The number of parameters is not displayed, because it will be proportional to the number of operations when LR image size fixing, except for VDSR. In particular, we only choose the methods whose total Multi-Adds are less than 700G.

Obviously, we can tell that our EUNM outperforms other methods list in the figures. Note that EUNM can exceed the state-of-the-art method CARN, whose Multi-Adds is almost equivalent with our EUNM. Furthermore, our EUNS exceeds the methods VDSR, SRCNN, LapSRN, CARN-M in performance with comparable Multi-Adds. For example, the Multi-Adds of our EUNS is equivalent to SRCNN, while a visible increase in performance can be reached by EUNS. Besides, the performance of EUNS is equivalent to the recently proposed method AWSRN-S, whose Multi-Adds is larger than our EUNS.

![Fig. 7. Tradeoffs between performance and the Multi-Adds of different methods on the “Set5” dataset with × 2 scaling factor. The parameter scale is proportional to Multi-Adds except for VDSR.](image)

6. Conclusion

In this paper, we design an enhanced U-Net block (EUB) to efficiently extract abundant information from an image and propose a novel single image super-resolution model EUN based on our EUB. Taking advantage of multiple skip concatenations, EUB can successfully propagate information from lower layers to higher ones, which is also useful when stacking EUBs to form EUN. The proposed method achieves competitive results compared with advanced SISR neural networks in terms of PSNR and SSIM. Several result comparisons confirm this improvement, even in visualized sense. Meanwhile, in order to deploy a lightweight network, we carefully set the hyper-parameters to extremely reduce the inference time, as well as strikingly maintain comparable performance. Hence, the proposed EUN could greatly facilitate real-world applications.
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