

Edge-enhanced Feature Distillation Network for Efficient Super-Resolution

Yan Wang Nankai-Baidu Joint Lab, Nankai University

wyrmy@foxmail.com

Abstract

With the recently massive development in convolution neural networks, numerous lightweight CNN-based image super-resolution methods have been proposed for practical deployments on edge devices. However, most existing methods focus on one specific aspect: network or loss design, which leads to the difficulty of minimizing the model size. To address the issue, we conclude block devising, architecture searching, and loss design to obtain a more efficient SR structure. In this paper, we proposed an edgeenhanced feature distillation network, named EFDN, to preserve the high-frequency information under constrained resources. In detail, we build an edge-enhanced convolution block based on the existing reparameterization methods. Meanwhile, we propose edge-enhanced gradient loss to calibrate the reparameterized path training. Experimental results show that our edge-enhanced strategies preserve the edge and significantly improve the final restoration quality. Code is available at https://github. com/icandle/EFDN.

1. Introduction

Image super-resolution (SR) is a widely concerning low-level computer vision task that aims to build missing high-frequency information in degraded low-quality images. However, it is challenging to predict the appropriate images due to the ill-posed nature since one high-resolution (HR) image corresponds to plenty of low-resolution images. Many classical methods [30, 31, 36] have been proposed to address this problem, but their reconstruction quality under large magnification is often unsatisfactory. Recently, many convolution neural network (CNN) based approaches [9, 10, 16, 19, 23, 26, 38] were introduced to obtain realistic super-resolution images. Notwithstanding, most of them focus on improving restoration quality while involuntarily increasing the model scale, resulting in difficulty for mobile devices deployment. In this paper, we mainly concentrate on deploying SR models under resource-limited conditions.

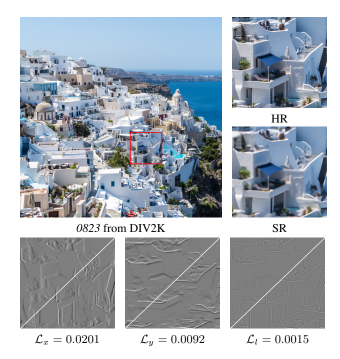


Figure 1. Visual results on DIV2K [2]. The lower right parts are ground truth gradient maps processed by the Sobel-(x,y) and Laplacian filters. The upper left part are results for EFDN.

In order to design a qualified lightweight neural network, researchers cut into this problem from the perspective of parameter reduction and calculation reduction. Sticking to reducing the size of convolution and features, FSRCNN [10] first employed the post upscaling module, which removed both calculations and parameters. For more significant parameter reduction, the recurrent learning is leveraged in many works, including DRCN [17] and DRRN [29]. However, these recursive approaches cost more computation resources due to their limited representation capability. For instance, 17.9T multiply-add operations (MAdds) are spent in DRCN and 6.8T in DRRN, which are unbearable for mobile devices. Therefore, the researchers have shifted the critical point of efficient SR to designing effective modules and dedicated networks.

To this end, networks [3, 14, 15] and blocks [6, 7, 37, 40] were proposed to improve efficiency. In RFDN [24], the shallow residual block and dedicated distillation procedure are introduced to achieve superior performance under constrained conditions. However, its parameters and operations are still unaffordable for part of edge devices due to the dense connections. Zhang et al. [37] utilized a plain network with a re-parameterizable convolution block to accomplish real-time application on commodity mobile devices. But they suffer from PSNR drop like other simple networks. In addition to these manually designed networks and blocks, many methods based on neural architecture search (NAS) [5, 28, 33] and model pruning [20, 21] are proposed to obtain more flexible and lightweight networks. DLSR [12] introduced a differentiable NAS method to find a more flexible typology based on RFDN, which designs cell-level and network-level with meager cost. Nevertheless, DLSR overuses depth-wise convolution, bringing a large amount of activation and memory consumption. Hence, there is still room for improvement in designing an efficient SR model.

In order to address the above issues, we propose an efficient Edge-enhanced Feature Distillation Network (EFDN), which combines block composing, architecture searching, and loss designing to obtain a trade-off between the performance and light-weighting. For block composing, we sum up the re-parameterization methods [6–8, 37] and design a more effective and complex edge-enhanced diverse branch block. In detail, we employ several reasonable re-parameterizable branches to enhance the structural information extraction, and then we integrate them into a vanilla convolution to maintain the inference performance. To ensure the effective optimization of parallel branches in EDBB, we design an edge-enhanced gradient-variance loss (EG) based on gradient-variance loss [1]. The proposed loss enforces minimizing the difference between the computed variance maps, which is helpful to restore sharper edges. As shown in Fig. 1, we present the gradient maps calculated by different filters and the corresponding EG loss. In addition, the NAS strategy of DLSR is adopted to search a robust backbone.

Overall, our main contributions can be summarized as follows:

- 1) We propose a plug-in edge-enhanced diverse branch block by revisiting existing re-parameterization technologies. The block can improve the SR performance without extra cost for inference.
- 2) We design a novel gradient-variance loss function for edge information preserve. The loss can work with the proposed EDBB to achieve higher restoration quality.
- 3) We include block composing, NAS, and loss design into our EFDN framework. And our model achieves a com-

petitive performance while maintaining an extremely lightweight inference.

2. Related Work

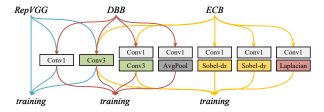
2.1. Efficient image super-resolution

In recent years, convolutional neural networks (CNNs) have greatly promoted the development of low-level computer vision tasks [11]. In the super-resolution field, Dong et al. [9] proposed SRCNN, the earliest CNN-based work which outperforms the traditional methods. However, SR-CNN adopts post-upscaling architecture and large convolution layers, which would result in reduced operating efficiency. To remove the unnecessary computational cost, the authors re-implemented the upscaling module by a deconvolution layer and moved it to the tail part in [10]. Since then, plenty of CNN-based SR networks [23, 26, 38, 39] has been introduced to improve the reconstruction results. Nevertheless, most approaches leverage hundreds of convolution layers and attention mechanisms for higher quality while ignoring the applications under restricted resources.

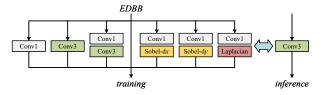
To develop the efficient super-resolution in edge devices, Ahn et al. [3] proposed CARN-M, a residual network with a cascading mechanism, which can reduce parameters and computations at the expense of quality reduction. Hui et al. proposed an information distillation network [15] to explicitly split the intermediate feature to distill and compress the local long and short-path features. Based on IDN, IMDN [14] is introduced with a more reasonable feature distillation mechanism and effective adaptive cropping strategy. Enlightened by revisiting these distillation mechanisms, Liu et al. [24] proposed a novel channel splitting strategy that utilizes the convolution layer to implement dimensional change. Furthermore, they devise shallow residual blocks to improve the construction performance while maintaining the parameter scale. With these improvements, they won first place in the AIM 2020 efficient super-resolution challenge [35].

2.2. Re-parameterization

Re-parameterization has become an effective technique for efficient neural network design. Lei *et al.* [6] proposed an asymmetric convolution block (ACB) to strengthen the vanilla convolution by merging three different convolutions. Then in the AIM 2020 [35], FIMDN adopted the block into the super-resolution field and outperformed IMDN with fewer parameters. RepVGG [8] first added identity mapping and 1×1 convolution into the re-parameterizable structure family, and DBB [7] further enriched the family with sequential convolutions like expanding-and-squeezing convolution. Based on these works, Zhang *et al.* [37] proposed an edge-oriented convolution block (ECB) to improve the performance of the real-time SR network in mobile devices.



(a) Revisiting re-parameterizable typology.



(b) Proposed edge-enhanced diverse branch block.

Figure 2. Illustration of re-parameterization method.

3. Proposed Method

3.1. Edge-enhanced diverse branch block

First, we revisit the existing re-parameterizable topology [7, 8, 37]. As shown in Fig. 2a, we present the detail of RepVGG Block, DBB, and ECB. A total of eight different structures have been designed to improve the feature extraction ability of the vanilla convolution in different scenarios. Although the performance may be higher with more re-parameterizable branches, the expensive training cost is unaffordable for straightly integrating these paths. Meanwhile, another problem is that edge and structure information may be attenuated during the merging of parallel branches.

To address the above concerns, we build a more delicate and effective reparameterization block, namely Edgeenhanced Diverse Branch Block (EDBB), which can extract and preserve high-level structural information for the lowlevel task. As illustrated in Fig. 2b, the EDBB consists of seven branches, summarized in following two categories.

Category I: a single convolution. A normal single convolution operator can be given as:

$$\sigma(\boldsymbol{x}) = \boldsymbol{W} * \boldsymbol{x} + \boldsymbol{b},\tag{1}$$

Given the convolution operator (W, b) with a $h \times w$ kernel and the target convolution (W^{I}, b^{I}) with the kernel shape of $H \times W$ ($h \leq H, w \leq W$), the process of assigning reparameterized kernel from zero matrix can be given as:

$$\mathbf{W}_{:,:,i+\lfloor \frac{H-h}{2} \rfloor,j+\lfloor \frac{W-w}{2} \rfloor}^{\mathrm{I}} = \mathbf{W}_{:,:,i,j},$$
(2a)
$$\mathbf{b}^{\mathrm{I}} = \mathbf{b}.$$
(2b)

$$\boldsymbol{b}^{1} = \boldsymbol{b},\tag{2b}$$

While for shortcut operator, it can be treated as a special 1×1 convolution, where $W_{:,:,0,0}$ is an identity matrix.

Category II: sequential convolutions. Sequential convolutions are widely applied to further extract the hidden information from the feature maps. In the EDBB, we introduce expanding-and-squeezing convolution and scaled filter convolution to enhance the edge and structure signals. Generally, these re-parameterizable convolution sequences can be expressed by:

$$\sigma_2(\sigma_1(\mathbf{x})) = \mathbf{W}_2 * (\mathbf{W}_1 * \mathbf{x} + \mathbf{b}_1) + \mathbf{b}_2,$$
 (3)

where the σ_1 is the first $D \times C \times 1 \times 1$ convolution (W_1, b_1), and σ_2 is the second $C \times D \times K \times K$ convolution (W_2 , \boldsymbol{b}_2). To merge them into a $C \times C \times K \times K$ convolution $(\boldsymbol{W}^{\mathrm{II}}, \boldsymbol{b}^{\mathrm{II}})$, we transform the formula as the form of Eq. (1). According to [7, 37], we can obtain the target kernel in the following manner:

$$\boldsymbol{W}^{\mathrm{II}} = perm(\boldsymbol{W}_1) * \boldsymbol{W}_2, \tag{4a}$$

$$\boldsymbol{b}^{\mathrm{II}} = \boldsymbol{W}_2 * rep(\boldsymbol{b}_1) + \boldsymbol{b}_2, \tag{4b}$$

where perm and rep are permuting and broadcasting operations to align weights correspondingly. For W_1 , the first two dimensions are exchanged to maintain the same size as W_2 . For b_1 , it is replicated to share the same shape as b_2 .

In the training stage, we train the model with EDBB to obtain more reasonable intermediate features. And then, we transfer EDBB into a vanilla convolution by calculating the sum of re-parameterized parameters. In general, the EDBB leads to quality promotion by utilizing more diverse re-parameterizable branches, and it maintains the runningtime inference of vanilla convolution.

3.2. Network architecture

Following IMDN [14] and RFDN [24], we devise an edge-enhanced information distillation network (EFDN) to reconstruct high-quality SR images with sharp edges and clear structure under restricted resources. As illustrated in Fig. 3, our EFDN consists of a shallow feature extraction module, multiple edge-enhanced feature distillation blocks (EFDBs), and upscaling module. Specifically, we leverage a single vanilla convolution to generate the initial feature maps. Given the input LR image I^{LR} , this information extraction process can be encapsulated as:

$$F_0 = E(I^{LR}), (5)$$

where the E denotes the feature extraction function by a 3×3 convolution, and F_0 is the extracted feature maps. This coarse feature is then sent to stacked EFDBs for further information refining. In detail, we replace the shallow residual block in [24] with the proposed EDBB to construct our EFDB. Different from IMDN and RFDN utilizing dense distillation connections to process input features progressively, we adopt network-level NAS strategy proposed in

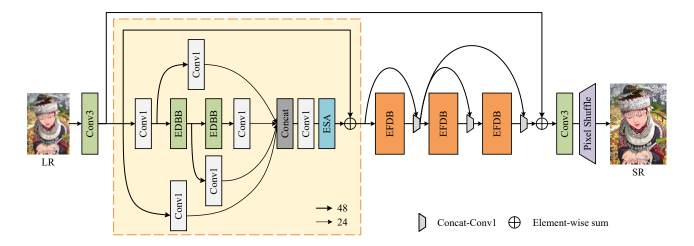


Figure 3. Network architecture of the proposed EFDN.

DLSR¹ [12] to decide the feature connection paths. The searched structure is shown in the orange dashed box. We denote the proposed EFDB as H_n , the information distillation procedure can be described as:

$$F_{1} = H_{1}(F_{0}),$$

$$F_{2} = H_{2}(F_{1}),$$

$$F_{3} = H_{3}(C_{1}(F_{1}, F_{2})),$$

$$F_{4} = C_{3}(F_{2}, H_{4}(C_{2}(F_{2}, F_{3}))) + F_{0},$$
(6)

where C_n is n-th fusion operator consisting of concatenation and 1×1 convolution. F_n is the n-th output feature. Finally, the SR images are generated by upscaling module:

$$I^{SR} = R(F_4), \tag{7}$$

where R consists of a 3×3 convolution and sub-pixel operation to convert feature maps to images.

3.3. Edge-enhanced gradient-variance loss

In previous work [23], \mathcal{L}_1 and \mathcal{L}_2 loss have been in common usage to obtain higher evaluation indicators. The network trained with these loss functions often leads to the loss of structural information. Although the edge-oriented components are added to the EDBB, it is hard to ensure their effectiveness during the complex training procedure of seven parallel branches. Inspired by the gradient variance (GV) loss [1], we proposed an edge-enhanced gradient-variance (EG) loss, which utilizes the filters of the EDBB to monitor the optimization of the model. In detail, the HR image I^{HR} and SR image I^{SR} are transferred to gray-scale images G^{HR} and G^{SR} . We leverage the Sobel and Laplacian

filters to compute the gradient maps and then unfold gradient maps into $\frac{HW}{n^2} \times n^2$ patches G_x , G_y , G_l . The i-th variance maps can be formulated as:

$$v_i = \frac{\sum_{j=1}^{n^2} (G_{i,j} - \bar{G}_i)}{n^2 - 1} \tag{8}$$

where \bar{G}_i is the mean value of the *i*-th patch. Thus, we can calculate the variance metrics v_x, v_y, v_l of HR and SR images, respectively. Referring to GV-loss, we can obtain the gradient variance loss of different filter by:

$$\mathcal{L}_{x} = \mathbb{E}_{I^{SR}} \| v_{x}^{HR} - v_{x}^{SR} \|_{2}$$

$$\mathcal{L}_{y} = \mathbb{E}_{I^{SR}} \| v_{y}^{HR} - v_{y}^{SR} \|_{2}$$

$$\mathcal{L}_{l} = \mathbb{E}_{I^{SR}} \| v_{l}^{HR} - v_{l}^{SR} \|_{2}$$
(9)

Besides, we add \mathcal{L}_1 to accelerate convergence and improve the restoration performance. In order to better optimize the edge-oriented branches of EDBBs and preserve sharp edges for visual effects, we set trade-off coefficients λ_x , λ_y , and λ_l , which are related to the scaled parameters of corresponding branches. In detail, we replace the last convolution layer with EDBB during the pre-training process to obtain the reasonable scaled parameters s_x , s_y , and s_l of different branches. Then, we determine the λ by calculating the normalized weights of s, and we transfer the EDBB back into a vanilla convolution for more accessible training. The summative loss function can be expressed by:

$$\mathcal{L}_{EG} = \mathcal{L}_1 + \lambda_x \mathcal{L}_x + \lambda_y \mathcal{L}_y + \lambda_l \mathcal{L}_l \tag{10}$$

4. Experiments

4.1. Datasets and metrics

In the training stage, we use DIV2K [2] and Flick2K [23] (DF2K) to train our models. A total of 3450 images

¹https://github.com/DawnHH/DLSR-PyTorch

are included to produce high-resolution and bicubic down-sampled image pairs. In the evaluation stage, we utilize four commonly used benchmark datasets: Set5 [4], Set14 [34], BSD100 [25], and Urban100 [13]. In terms of evaluation metrics, peak signal-to-noise ratio (PSNR) and structural similarity (SSIM) [32] are calculated in the Y channel of YCbCr form to validate the quality of generated images.

4.2. Implementation details

To obtain the LR-HR images pairs, we leverage bicubic interpolation to downscale the 2K resolution images. We augment the training datasets by horizontal flips and 90° rotations. The HR path size and mini-batch size are determined by the training step. The training procedure can be summarized as follows.

- 1) Pre-training the $\times 2$ model on DIV2K. The LR patch size is set to 64×64 , and the mini-batch size is 64. \mathcal{L}_1 loss and Adam optimizer [18] are utilized in optimization. The initial learning rate is defined as 1×10^{-3} . Referring to [40], we employ the cosine annealing learning scheme to accelerate convergence.
- 2) Training models on DF2K. In this step, The LR patch size is 64×64 , and the mini-batch size is 32. We use \mathcal{L}_{EG} in Eq. (10) to provide a better visual effect. The initial learning rate is set to 5×10^{-4} .
- 3) Fine-tuning on DF2K. The LR patch size and mini-batch size are 120×120 and 32, respectively. The \mathcal{L}_2 loss is chosen to promote the PSNR value. The learning rate is initialized to 1×10^{-5} .
- 4) Reparameterizing and fine-tuning on DIV2K. The LR patch size and mini-batch size are 160×160 and 8, respectively. The \mathcal{L}_2 loss is used, and the learning rate starts from 1×10^{-6} .

The proposed method is implemented under the PyTorch framework [27] with an NVIDIA RTX 3090 GPU.

4.3. Model analysis

In this subsection, we investigate model complexity including model size and running-time, and the effectiveness of EDBB and EG loss.

Method	PSNR	Paras.	FLOPs	Act.	Mem.
IMDN [14]	29.13/28.78	893K	58.53	154.14	120
RFDN [24]	29.04/28.75	433K	27.10	112.03	200
PAN [40]	29.01/28.70	272 K	32.19	270.53	311
EFDN (Ours)	29.00/28.66	276K	16.73	111.12	168

Table 1. Results on method complexity (number of parameters, FLOPs, GPU memory consumption, number of activations).

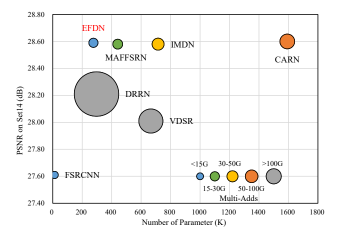


Figure 4. Trade-off between performance and model complexity on Set14 [34] $\times 4$ dataset. The multi-adds operation is calculated with 320×180 input.

4.3.1 Model compexity

In Fig. 4, we provide an overview of our Network's deployment performance. We can find that our EFDN obtains a better trade-off between the SR quality and model size. To evaluate the method complexity of our EFDN precisely, we compare several lightweight networks in Tab. 1. For fairness, the benchmark in AIM 2020 [35] is leveraged to evaluate the inference performance. The table shows that our EFDN achieves comparable PSNR on validation and test datasets while consuming fewer resources. In detail, only 16.73G FLOPs are spent during the reconstruction, which is about half of PAN [40] and 29% of IMDN [14]. Moreover, the EFDN also has the minimum activation operations and the second least parameters and memory-consuming among these models. In terms of running time, we compare our approach with IMDN on an NVIDIA RTX 3090 and an RTX 2070-maxQ to evaluate the efficiency in Tab. 2. Our EFDN is significantly faster than IMDN on different GPUs.

Method	Time on 2070-maxQ	Time on 3090		
IMDN [14]	0.158s	0.092s		
EFDN (Ours)	0.089 s	0.019 s		

Table 2. Results on running-time.

4.3.2 Ablation studies of EDBB and EG loss

To evaluate the effectiveness of the proposed EDBB, we first compare it to other re-parameterization approaches on FSRCNN [10] in Tab. 3. We can observe that all four blocks can improve the PSNR/SSIM values, while our EDBB leads to higher performance improvement (PSNR:

Table 3. Ablation study of re-parameterizable typology and loss function on Set5 [4], Set14 [34], B100 [25], Urban100 [13] (×2). We compare the our EDBB to existing blocks on FSRCNN and test different designs on VDSR. The overall improvement by EDBB and \mathcal{L}_{EG} are valided in FSRCNN, VDSR, and *EFDN. The best/second-best results are **highlighted** and <u>underlined</u>. (FSRCNN and VDSR are re-implemented, and BN layers are discarded during experiments.)

	Block	3×3 Conv	1×1 Conv	Identity	Expand- Squeeze	Scaled Filter	Set5	Set14	B100	Urban100
V [10]	Baseline- \mathcal{L}_1	√					37.09/0.9569	32.75/0.9098	31.56/0.8913	30.00/0.9037
	Baseline- \mathcal{L}_{EG}	\checkmark					37.14/0.9571	32.77/0.9103	31.58/0.8917	30.00/0.9040
	RepVGG [8]	\checkmark	\checkmark	\checkmark			37.15/0.9571	32.78/0.9102	31.59/0.8916	30.06/0.9045
FSRCNN	DBB [7]	\checkmark	\checkmark		\checkmark	Avgpool	37.18/0.9572	32.77/0.9103	31.60/0.8918	30.11/0.9050
RC	ECB [37]	\checkmark			\checkmark	Laplacian & Sobel	37.17/0.9572	<u>32.80</u> /0.9103	31.59/0.8915	30.09/0.9044
FS	EDBB- \mathcal{L}_1	\checkmark	\checkmark	\checkmark	\checkmark	Laplacian & Sobel	37.19/0.9573	32.80/0.9104	31.61/0.8919	30.14/0.9052
	EDBB- \mathcal{L}_{EG}	\checkmark	\checkmark	\checkmark	\checkmark	Laplacian & Sobel	37.27/0.9576	32.86/0.9109	31.65/0.8926	30.25/0.9069
	Baseline- \mathcal{L}_1	√					37.69/0.9593	33.24/0.9142	31.99/0.8970	31.30/0.9198
5	Baseline- \mathcal{L}_{EG}	\checkmark					37.72/0.9595	33.30/0.9147	32.02/0.8978	31.40/0.9215
SR [16	EDBB- \mathcal{L}_1	\checkmark		\checkmark	\checkmark	Laplacian & Sobel	37.73/0.9594	33.26/0.9143	31.99/0.8968	31.32/0.9205
	EDBB- \mathcal{L}_1	\checkmark	\checkmark		\checkmark	Laplacian & Sobel	37.73/ <u>0.9596</u>	33.33/0.9145	32.02/0.8973	31.38/0.9205
Š	EDBB- \mathcal{L}_1	\checkmark	\checkmark	\checkmark	\checkmark	Avgpool	37.68/0.9593	33.28/0.9142	32.00/0.8971	31.27/0.9190
	EDBB- \mathcal{L}_1	\checkmark	\checkmark	\checkmark	\checkmark	Laplacian & Sobel	<u>37.76</u> /0.9595	33.33/0.9147	32.03/0.8975	<u>31.41</u> /0.9207
	EDBB- \mathcal{L}_{EG}	\checkmark	\checkmark	\checkmark	\checkmark	Laplacian & Sobel	37.85/0.9600	33.41/0.9158	32.10/0.8987	31.65/0.9237
	Baseline- \mathcal{L}_1	√					37.91/0.9601	33.44/0.9168	32.12/0.8990	31.82/0.9253
*	EDBB- \mathcal{L}_{EG}	\checkmark	\checkmark	\checkmark	\checkmark	Laplacian & Sobel	38.00/0.9604	33.57/0.9179	32.18/0.8998	32.05/0.9275

Table 4. Average PSNR/SSIM for scale $\times 2$ and $\times 4$ on datasets Set5 [4], Set14 [34], B100 [25], Urban100 [13] with bicubic degradation. The parameters and multi-adds are calculated with 1280×720 shape output. The best/second-best results are **highlighted** and <u>underlined</u>.

Dataset	Scale	Bicubic Para/MAdds	FSRCNN [10] 12K/4.6G	VDSR [16] 665K/612.6G	IDN [15] 553K/31.1G	CARN [3] 1592K/90.9G	IMDN [14] 715K/41.0G	PAN [40] 272K/28.2G	EFDN (Ours) 276K/14.7G
Set5	· · -	33.66/0.9299 28.42/0.8104	37.00/0.9558 31.35/0.8838			37.76/0.9590 32.21/0.8948			
Set14	- · · -	30.24/0.8688 26.00/0.7027				33.52/0.9166 28.60 /0.7806			
B100	–	29.56/0.8403 25.96/0.6675				32.09/0.8978 27.58/0.7349			
Urban100		26.88/0.8403 23.14/0.6577	29.88/0.9020 24.62/0.7280			31.92/0.9256 26.07/0.7837			

+0.05~0.14dB, SSIM: +0.0004~0.0015 on FSRCNN). We also examine the EDBB on the deeper VDSR [16] framework by removing or replacing re-parameterizable components. The results in Tab. 3 suggest that any branch change may lead to a quality drop. Overall, we employ EDBB as the core feature extractor in the EFDN backbone to improve the SR performance.

Additionally, we assess the impact of loss functions on the final resolving quality. In detail, we leverage \mathcal{L}_1 and \mathcal{L}_{EG} onto the baseline and EDBB model, respectively. As listed in Tab. 3, the baseline trained by \mathcal{L}_{EG} brings a slight improvement on PSNR but a performance boost on SSIM. For instance, the PSNR and SSIM of Urban100 are developed by 0.03dB and 0.0008 on VDSR, respectively. For

models equipping EDBB, the benefits of using EG-loss are more significant. The combination method of EDBB and \mathcal{L}_{EG} surpasses baseline by a large margin with 0.2dB improvement on three frameworks. Specifically, PSNR/SSIM results of our EFDN increased by 0.23dB/0.002 on the Urban100 testset. Moreover, we can infer from the advance of the SSIM index that the proposed \mathcal{L}_{EG} helps the structure reconstruction by introducing edge-enhanced filters to calibrate EDBB training.

4.4. Comparison with state-of-the-arts

We compare our EFDN with several state-of-the-arts lightweight SR methods [3, 9, 10, 14-16, 40] on $\times 2$ and $\times 4$ tasks in Tab. 4. We use PSNR/SSIM as well as the numbers

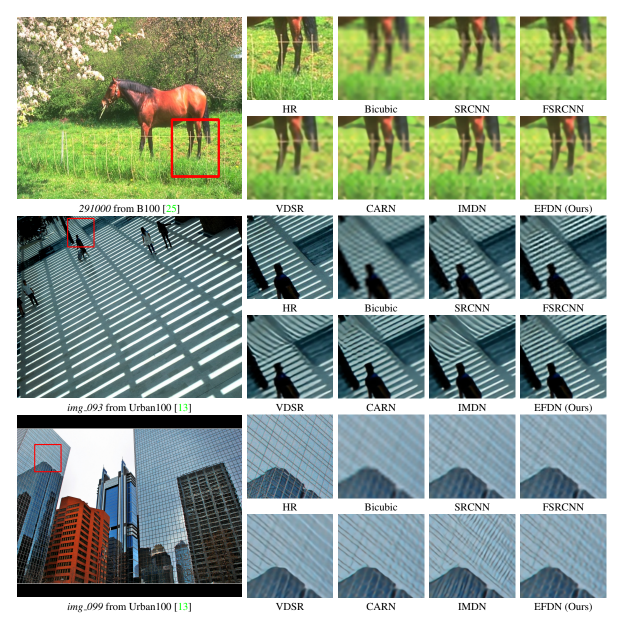


Figure 5. Qualitative results of lightweight SR models with an upscaling factor $\times 4$.

of parameters and Multi-adds to show model efficiency. It can be found that our method achieves comparable performance to the IMDN and CARN while using fewer parameters and computations. Specifically, the parameter number of EFDN is only 17% of CARN, and 38% of IMDN. For ×4 task, the muti-adds operands used in our EFDN are far less than these methods, which is 14.7G, about 53% in PAN and 16% in CARN. In general, our EFDN is the most lightweight model to maintain the fidelity performance.

Apart from numerical results, we also show the visual comparison in Fig. 5. From the patch of 291000, we can observe that our EFDN achieves similar reconstruction results with these high consumption models. In *img_093* and

img_099 from Urban100 [13], EFDN surpasses other methods by better quality and less deformation on structural details such as shadows and windows.

4.5. Challenge results

We have participated in NTIRE 2022 Efficient Super-Resolution Challenge [22]. This competition aims to devise a practical SR method that can maintain the PSNR value of IMDN [14] on DIV2K [2] validation with less resource consumption. Among the final 35 valid submissions, our EFDN ranks 9th in the running time track, 5th in the model complexity track, and 7th in the overall performance track.

5. Conclusion

In this paper, we propose an edge-enhanced feature distillation network for lightweight and accurate superresolution. We devise an edge-enhanced diverse branch block, which employs more effective re-parameterizable paths to achieve better extraction capability. Furthermore, we design an edge-enhancing loss to maximize the effectiveness of the EDBB. By introducing these strategies, the model size is significantly and steadily reduced while maintaining a commendable SR performance. Numerous experiments have shown the efficiency of the proposed strengthening approaches.

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