Exploring Multi-Scale Feature Propagation and Communication for Image Super Resolution

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Abstract. Multi-scale techniques have achieved great success in a wide range of computer vision tasks. However, while this technique is incorporated in existing works, there still lacks a comprehensive investigation on variants of multi-scale convolution in image super resolution. In this work, we present a unified formulation over widely-used multi-scale structures. With this framework, we systematically explore the two factors of multi-scale convolution – feature propagation and cross-scale communication. Based on the investigation, we propose a generic and efficient multi-scale convolution unit – Multi-Scale cross-Scale Share-weights convolution (MS³-Conv). Extensive experiments demonstrate that the proposed MS³-Conv can achieve better SR performance than the standard convolution with less parameters and computational cost. Beyond quantitative analysis, we comprehensively study the visual quality, which show that MS³-Conv behave better to recover high-frequency details.

Keywords: Multi-Scale Convolution; Super-Resolution

1 Introduction

Image super resolution (SR) is inherently a multi-scale problem, where the output high-resolution (HR) image scale-larger than the input low-resolution (LR) image. Multi-scale technique has also been applied in SR in several ways. Prior to the success of deep-learning-based methods, its first application can be traced back to the self-similarity method, which employs similar patches in an image pyramid downscaled by the LR image. Later in the deep learning era, resizing the training images with multiple scales (e.g., 0.6-0.9) has been a general pre-processing step for data augmentation. Advanced network structures, like LapSRN [16] and U-net [24], have also incorporated the idea of multi-scale in middle features. While being an inevitable part in SR, multi-scale itself has been few deeply studied in previous literature. In this work, we systematically investigate the design and utilization of multi-scale convolution in SR, and propose a new and efficient multi-scale architecture with faster speed and better performance.

To facilitate the investigation, we propose a novel formulation to cover different variants of multi-scale structures. Specifically, we formulate the widely-used
Fig. 1: Results of the standard convolution (the top row) and MS^3-Conv (the bottom row) on SRResNet [17] and CARN [2] backbone. MS^3-Conv on both backbone networks can recover the lattice and the stripe pattern, while the standard convolution generates totally wrong structures.

Fig. 2: (a) Standard convolution can be unfolded into multiple branches. (b) multi-scale convolution can also be unfolded and grouped by corresponding scales. (c) Evolution of variants of multi-scale convolution.

structures – U-net [24], Octave convolution [5], Multi-grid convolution [13] in a unified framework (see Eqn. 1) with different transformations. The formulation also reveals that the performance of multi-scale convolution depends on two factors: feature propagation and cross-scale communication. The first one determines how each scale works, while the second one controls the information flow. We then progressively modify the transformation function and explore the most efficient design. The evolution of modifications is illustrated in Figure 2(c).

To begin with, the basic multi-scale convolution is to split the original convolution into multi-branches and aggregate these branches at the end of the network. Features will be propagated in high-/low-scales separately. This simplest multi-scale version (MS-Conv), which is widely used in high-level vision tasks [11,20,35], could undoubtedly reduce the computation complexity, but also bring severe performance degradation in low-level tasks. Then we add cross-scale communication paths to allow information flow between different branches. We experimentally find that bi-directional cross-scale connections can significantly improve the performance. We name this improved variant as Multi-Scale+cross-Scale convolution (MS^2-Conv). To further save parameters and computation cost, we adopt share weights strategy on high-/low-scale filters, and use smaller cross-scale filters. The final version, denoted as Multi-Scale+cross-Scale+Share-weights convolution (MS^3-Conv), can achieve similar PSNR as its single-scale baseline but with only 67% of computation complexity and 75% of total parameters. Extensive experiments evaluate the effectiveness of each component.

Except for quantitative analysis, we also comprehensively test the visual quality between different variants. Different from previous works, we surprisingly
find that the outputs of multi-scale and single-scale networks exhibit completely different visual effects, even with similar PSNR values. This is mainly due to their preference to different structures. In general, multi-scale convolutions are superior to recover high-frequency details (e.g., dense grids). For example, in Figure 1, we observe that the MS\(^3\)-Conv version on both backbone networks could fairly reconstruct the dense lines and grids, while the baseline networks cannot. In some flat regions, we notice that large PSNR gaps do not indicate significant visual differences. With similar quantitative results, we will favor the qualitative performance of multi-scale networks.

In addition to the above advantages, multi-scale convolution is a generic and plug-and-play technique, which can be easily equipped with existing network structures. We have transformed the state-of-the-art networks – CARN [2], SR-ResNet [17] to their multi-scale versions and compare with the original models on an equal footage. Experiments show that the proposed MS\(^3\)-Conv can significantly reduce the computation cost and parameters with little sacrifice of performance. The contributions of this work are three-fold:

1. We propose a unified explanation for understanding and designing multi-scale convolution networks. In this framework, existing multi-scale structures share the same formulation but differ in transformation functions.
2. Based on this unified framework, we conduct a systematic investigation on different variants of multi-scale convolutions. Ablation study demonstrates that the proposed MS\(^3\)-Conv is more memory and computation efficient than single-scale baseline.
3. We have comprehensively studied the visual quality of various image regions. Experiments show that multi-scale networks are superior to reconstruct high-frequency details.

2 Related work

**Image Super Resolution.** With the seminal exploration of employing deep learning in SR task [6, 7], the variational approaches with deep neural networks have been dominated single image SR. Subsequently, VDSR [14] further improves the performance by introducing *global residual learning* to alleviate the training difficulty. Instead of using predefined upsampling operators as in previous works, FSRCNN [8] takes the original LR images as input and upscales the feature maps by learning a deconvolution layer (a.k.a. transposed convolution layer) at the very end of the networks. Similarly, ESPCN [25] proposes an efficient sub-pixel convolution layer sharing the same motivation as FSRCNN. The learning upsampling operators are also applied in SRResNet [17], and EDSR [19] further expand the network size and dramatically boosts the performance. Recently, several works, including SRDenseNet [27], ResidualDenseNet [34], RRDB [30] demonstrate the efficiency of dense connection, where each layer utilizes information from all preceding layers. CARN [2] constructs a compact and efficient ResNet using cascading mechanism to incorporate multi-layer information. In
addition, RCAN [33] explores deeper architecture with channel attention mechanism. Wang et al. [29] proposes a novel spatial feature transform layer to incorporate the semantic prior and [9] proposes IKC method to cope with blind SR problem.

**Multi-scale Representations.** Multi-scale representation has exhibited great success in multiple computer vision tasks. FPN [20] and PSP [35] merge convolutional features from different depths at the end of the networks for object detection and segmentation tasks. MSDNet [11] and HR-Nets [26], proposed carefully designed network architectures that contain multiple branches where each branch has its own spatial resolution. Hourglass [22] combines low-level features in the high-to-low process into the same resolution features through skip connections. The bL-Net [4] and Elastic [28] adopt similar idea, but are designed as a replacement of residual block for ResNet [10] and thus are more flexible and easier to use. Multi-grid CNNs [13] propose a multi-grid pyramid feature representation and define the MG-Conv operator that can be integrated throughout a network. Oct-Conv[5] shares a similar idea with MG-Conv but the motivation is to reduce spatial redundancy.

3 Multi-Scale Networks

3.1 Formulation

We first present a unified formulation for multi-scale convolution from multi-branch view. To explore the relations of different multi-scale networks, we regard multi-scale feature maps as multiple parallel branches, as shown in Figure 2(b). Throughout this section, we specialize our analysis to a division of spatial resolution by a power of 2. Formally, a vanilla convolution layer can be recast as a combination of splitting, transforming and aggregating operations. From the view of multi-branch networks, we denote $X_H$ and $X_L$ as the split input features at higher (finer) and lower (coarser) scale, respectively. For output features of each branch ($Y_H$, $Y_L$), the transformation function $f(\cdot)$ can be factorized into four terms that transform the gathered information to the corresponding output branch. Specifically, $f_{HH}$ and $f_{LL}$ denote intra-scale transformations, while $f_{HL}$ and $f_{LH}$ represent inter-scale ones. Then the transformations are aggregated by summation, i.e., $Y_H = f_{HH}(X_H) + f_{LH}(X_L)$. The multi-scale convolution can be formulated as follows.

$$\begin{bmatrix} Y_H \\ Y_L \end{bmatrix} = \begin{bmatrix} f_{HH} & f_{LH} \\ f_{HL} & f_{LL} \end{bmatrix} \begin{bmatrix} X_H \\ X_L \end{bmatrix}$$  \hspace{1cm} (1)

Eqn. (1) encapsulates the aggregating transformation performed on the input feature maps. The multi-scale convolution is depicted in Figure 2 (b). The unfold version resembles a multi-branch full-connection network with both inter- and intra-scale transformations. As illustrated in Figure 2 (a), the left regular convolution is equivalent to the right multi-branch convolutions, where $X_H$ and $X_L$ are of the same scale. For multi-scale convolution networks, the inter-scale
transformations are coupled with up- or down-sample operators to match the spatial resolution of the gathered features. This formula could be easily extended to networks with more than 2 parallel branches (scales).

This formulation provides us a principled way to understand multi-scale convolution networks. It suggests that the performance of multi-scale convolution depends on two factors: (i) the intra-scale transformations $f_{HH}, f_{LL}$ that are responsible for feature propagation, and (ii) the inter-scale transformations $f_{HL}, f_{LH}$ that represent cross-scale communications. Next, we analyze several widely-used multi-scale convolution networks in this framework.

**U-Net** [24]. We consider the simplest format of U-Net architecture where the feature maps are down-sampled by scale factor 2. The transformation function is defined as:

$$f = \begin{bmatrix} I & 0 \\ 0 & W_{LL} \end{bmatrix},$$

where $I$ denotes identity mapping. This means that the high-resolution information is conveyed by skip connections and low-resolution branch is transformed by a set of convolution filters, and there is no inter-scale information exchange between branches.

**Octave Convolution** [5]. The transformation matrix of Octave Convolution can be interpreted as:

$$f = \begin{bmatrix} W_{HH} & \uparrow \circ W_{LH} \\ W_{HL} \circ \downarrow_{avg.} W_{LL} \end{bmatrix},$$

where $\uparrow \circ W_{LH}$ is a composition function of nearest neighbor upsampler $\uparrow$ and convolution function $W_{LH}$, and $\downarrow_{avg.}$ represents average pooling with stride 2. Octave Convolution performs both intra- and inter-scale transformations on feature maps at finer and coarser scales to reduce memory and computation cost.

**Multi-Grid Convolution** [13]. Multi-Grid Convolution (MG-Conv) is designed for exploiting multi-scale features. For feature maps divided into 3 scales $X = \{X_H; X_M; X_L\}$, MG-Conv performs the aggregated transforms as

$$\begin{bmatrix} Y_H \\ Y_M \\ Y_L \end{bmatrix} = \begin{bmatrix} W_{HH} & W_{MH} \circ \uparrow \circ W_{LH} \\ W_{HM} \circ \downarrow_{max} & W_{MM} \circ \uparrow \circ W_{LM} \circ \downarrow_{max} & W_{ML} \circ \downarrow_{max} \circ W_{LL} \end{bmatrix} \begin{bmatrix} X_H \\ X_M \\ X_L \end{bmatrix}.$$

Here $\downarrow_{max}$ is a max pooling that facilitates lateral communication from coarser to finer scale. It is worth noting that information is transmitted to only the neighbor scales, e.g., $X_H$ would not be transformed and aggregated to $Y_L$, and vice versa.

### 3.2 Multi-Scale Share-Weights Convolution

Our investigation starts from the simplest multi-scale convolution, denoted as MS-Conv, where features will be split into two branches and propagated separately. This modification could reduce the computation complexity, but also...
Fig. 3: Illustration of the proposed MS³-Conv for SRResNet. The FirstConv transforms the original-scale image features into two scales. The main network contains two branches and adopts both the inter-scale and intra-scale communications. The LastConv aggregates the two-scale features for final reconstruction.

cause a severe performance drop. To alleviate this problem, we add cross-scale communication paths to allow information exchange between different branches, which is conceptually similar to OctConv [5]. We name this improved variant as Multi-Scale+cross-Scale convolution (MS³-Conv).

Based on the above analysis, we further propose a more efficient multi-scale variant, referred to as Multi-Scale cross-Scale Share-weights convolution (MS³-Conv). The key idea is keep the inter-scale communication paths \(-f_{HL}, f_{LH} \neq 0\) and adopt share weights strategy for intra-scale transformations \(-f_{HH} = f_{LL}\). To keep cross-scale communication could lead to significant performance improvement, which has been demonstrated by experiments (see Section 4.2). To share weights is inspired by TridentNet [18], which constructs a parallel multi-branch architecture and uses the same transformation parameters for different scales. In addition, we apply 1 × 1 convolutions for inter-scale communications, instead of 3 × 3 ones, to reduce redundant parameters. To sum up, the MS³-Conv performs the transformation as

\[
f = \left[ W_{IS} \quad \uparrow \circ W_{LH} \right].
\]

where \(W_{IS}\) represents 3 × 3 convolutions for feature propagation, and \(W_{LH}\) and \(W_{HL}\) are 1 × 1 convolutions for cross-scale communication. Figure 2(c) summarizes the evolution from MS-Conv to MS³-Conv. Figure 3 exemplifies how to equip MS³-Conv to SRResNet.

The key differences between MS³-Conv and OctConv [5] are: 1) For intra-scale transformation, MS³-Conv uses shared parameters for each scale. The splitting ratio for high-/low-scales is fixed at 0.5. 2) For inter-scale communication, MS³-Conv adopts two 1 × 1 convolutions, while OctConv uses 3 × 3 convolution.

Compared with TridentNet [18], MS³-Conv is formulated as a generic and plug-and-play convolution unit that can be used in most network architectures,
Fig. 4: (Top) A convolution performed on downsampled feature maps is functionally equivalent to one with dilation rate 2, followed by lossy function (down-/up-sampling). This equality enables an investigation on multi-scale convolutions in isolation from computation cost. (Bottom) Relations of various multi-scale convolutions. All cases have the same computational complexity but capture different information with four related factors, including receptive field, share weights, lossy down-/up-sampling, and low-pass filter. See Table 1 for PNSR results.

while TridentNet constructs multi-branch blocks and incorporates them into the backbone networks. In addition, MS3-Conv adopts convolution for inter-scale communications, while TridentNet contains no communication paths and uses NMS to combine the outputs of different branches in the final stage.

3.3 Why multi-scale and share-weights work?

Multi-scale representation has long been applied to capture the spatial long-range dependency and spatial redundancy. To study the effects of multi-scale in isolation from spatial redundancy, we bridge multi-scale convolution with dilated convolution [32], which enlarges the receptive field by performing convolution at sparsely sampled locations. With dilated convolutions, different branches of the networks could have the same structure yet have different receptive fields.

We consider the simplest multi-scale representation function $D_2 - W_{d=1} - U_2$, where $D_2$ and $U_2$ are nearest neighbor downsample and upsample with scaling factor 2, and $W_{d=1}$ is a convolution filter with dilation rate 1. As shown in Figure 4, this function can be re-arranged as $W_{d=2} - D_2 - U_2$. Note that $D_2 - U_2$ is an intrinsically lossy function, and this function does not change the spatial resolution of feature maps. In this view, this multi-scale representation function is a combination of $W_{d=2}$ (Enlarge receptive field) and $D_2 - U_2$ (lossy down-/up-
Table 1: Pilot experiments on BSD100 dataset. Several cases are illustrated in Figure 4. This demonstrates that simply increasing receptive field size and the use of lossy down-sampler may not be essential for SR.

| Function            | Figure | PSNR  | Remarks                      |
|---------------------|--------|-------|------------------------------|
| $W_{d=1}$           | Fig. 4(a) | 27.58 | -                            |
| $W_{d=2}$           | Fig. 4(b) | 27.57 | Enlarge receptive field      |
| $W_{d=2}^S$         | Fig. 4(c) | 27.56 | Share weights                |
| $W_{d=2} - D_2 - U_2$ | Fig. 4(d) | 27.56 | Lossy function               |
| $Pool_{s=1} - W_{d=2} - D_2 - U_2$ | Fig. 4(e) | 27.57 | Low-pass filter; Compensation |

We also study a case that two branches share the same parameters but with different dilation rates, denoted as $W_{d=2}^S$.

On top of the simplest case, let us consider a more popular multi-scale structure $Pool_{s=2} - W_{d=1} - U_2$, where $Pool_{s=2}$ denotes average pooling with stride 2. Similar to the above formula, this function can be recast as $Pool_{s=1} - W_{d=2} - D_2 - U_2$. Here average pooling before convolution filter serve as a low-pass filter and compensate information loss derived from down-/up-sampling part.

We conduct our pilot experiment for the following five cases in Table 1. The results demonstrate that receptive field size and lossy down-sampler may not be essential for SR. We conjecture this may be partly due to spatial redundancy of images. Moreover, compared to transformations that share weights at each branch, more representation power (parameters) only leads to negligible improvement. Since it would not cause a performance drop, it is reasonable to distribute convolution filters to low-resolution feature maps to reduce computation complexity and use share-weights branches at different scales to reduce memory overhead.

### 3.4 Analysis of Visual Quality

We also comprehensively analyze visual quality between different variants of convolution. In general, multi-scale convolutions are superior to recover high-frequency details (e.g., dense grids). For example, in Figure 2, we observe that the MS$^3$-Conv version on both backbone networks could fairly reconstruct the dense lines and grids, while the baseline networks cannot. In Figure 7, the standard convolution recover the wrong structure of grids, while all multi-scale convolution variants are able to alleviate this issue and recover the correct structure. Besides comparing high-frequency regions, we find that in some cases MS$^3$-Conv behaves differently in flat area, even with similar perceptual quality (See Figure 9). Indeed, in some flat regions, we notice that their PSNR gaps are large, whereas the visual differences are perceptually insignificant. This could be partly attributed to their preference to different structures. More details are shown in Section 5.
4 Experiments

In this section, we present a systematic investigation of various types of multi-scale convolution. We construct a baseline network – SRResNet [17], which contains 16 residual blocks and no BatchNorm layers. All convolution layers have 64 filters. To measure the computation complexity, we adopt the widely-used metric – FLOPs to calculate the number of multiply-adds. We first describe the implementation details and training settings in Section 4.1. Then we evaluate the effectiveness from MS-Conv to MS$^3$-Conv and the choice of the number of branches in Section 4.2. Finally, Section 4.3 compares the results of MS$^3$-Conv with standard convolution on other state-of-the-art backbone networks.

4.1 Implementation details

Our models are performed with a scaling factor of ×4 based on Pytorch [23] framework and are trained with single NVIDIA Titan Xp GPU. All models are trained/tested based on the same implementation as follows.

Following [19], we use 800 training image pairs from DIV2K dataset [1] as training set. To fully utilize the dataset, we also perform data augmentation. To prepare training data, we first crop the HR images into a set of 480 × 480 sub-images with a stride 240. During training, a patch of size 128 × 128 as ground-truth data is randomly cropped from a 480 × 480 sub-image and subsequently down-sampled with bicubic kernel as the LR image. In addition, the training data is augmented with random horizontal/vertical flips and 90 rotations. For testing, the evaluation is conducted and compared on standard benchmark datasets: Set5 [3], Set14 [31], B100 [21], Urban100 [12], DIV2K [1], with PSNR criteria on Y channel (i.e., luminance) of transformed YCbCr space. The mini-batch size is 16 and we train our model with ADAM [15] optimizer by setting $\beta_1 = 0.9$, $\beta_2 = 0.999$, and $\epsilon = 10^{-8}$. The learning rate is initialized as $2 \times 10^{-4}$ and then decayed by half every 2.5$^5$ iterations for totally $1 \times 10^6$ iterations. We use $\ell_1$ loss instead of $\ell_2$ as suggested in [19].

4.2 Ablation study

Effectiveness of Multi-Scale (MS-Conv). We first analyze how the multi-scale convolution affects the performance in comparison with standard convolution. To integrate multi-scale convolution into the baseline network, we replace a standard convolution layer with its MS-Conv counterpart (see Figure 2(c)), while the main topology of networks and other configurations remain unchanged for a fair comparison. For each branch (scale), we adopt a 32-channel 3 × 3 convolution operator. Their PSNR values on DIV2K test set are shown in Table 2. With half of the feature maps compressed to the lower scale, the computation complexity drops from 42.75G to 16.70G. Such a heavy compression also results in a clear PSNR drop – 0.16 dB. This shows that MS-Conv can realize a trade-off between performance and complexity. Note that the sacrifice of performance is acceptable in some real applications that prefer fast speed.
Table 2: Comparison of the standard and multi-scale convolution on DIV2K. “LH” and “HL” are denoted as low-to-high and high-to-low communication path, respectively.

| Conv          | Standard | MS-Conv | MS\(^2\)-Conv w/o LH | MS\(^2\)-Conv w/o HL | MS\(^2\)-Conv |
|---------------|----------|---------|-----------------------|-----------------------|--------------|
| Transformation| -        | \[W_{HH} \quad o \quad W_{LL}\] | \[W_{HH} \quad o \quad W_{LL}\] | \[W_{HH} \quad f_{HL} \quad W_{LL}\] | \[W_{HH} \quad f_{LH} \quad W_{LL}\] |
| FLOPs (G)     | 42.76    | 16.70   | 18.74                 | 18.74                 | 20.78        |
| Params. (M)   | 1.59     | 0.82    | 1.21                  | 1.21                  | 1.59         |
| PSNR          | 30.47    | 30.31   | 30.33                 | 30.29                 | 30.38        |

**Effectiveness of Cross-Scale Communications (MS\(^2\)-Conv).** To further improve the performance, we evaluate the effects of cross-scale communications. For the transformation function, we set \(f_{LH}\) and \(f_{HL}\) to be \(\uparrow \circ W_{LH}\) and \(W_{HL} \downarrow \text{avg.}\), respectively, which is suggest in OctConv \([5]\). Similar to the feature propagation convolution, \(W_{LH}\) and \(W_{HL}\) are 3 \(\times\) 3 convolution layers with 32 filters. We also test the effectiveness of uni-directional cross-scale communication by removing either path.

The comparisons of variants are summarized in Table 2. For example, there is no high-to-low path in MS\(^2\)-Conv w/o HL, thus the transformation \(f_{HL}\) is \(0\) in the transformation matrix. The results suggest the importance of both inter-scale communication paths (high-to-low and low-to-high), as removing either of them leads to a performance drop. In particular, comparing 2nd, 3th and 4th column in Table 2, we find that networks with single communication path and no path obtain similar performance (the difference is less than 0.02 dB), which indicates that bi-directional cross-scale connections are essential for information flow. In addition, MS\(^2\)-Conv improves 0.07 dB over MS-Conv with around 4 GFLOPs increase.

To study whether the performance improvement comes from the increased complexity or cross-scale communication, we conduct a series of experiments that start from the MS-Conv network (see Figure 2(c)). We compare two cases of increasing complexity: In the first case, we gradually increase network depth. In the second case, we fix the network depth and gradually replace MS-Conv with MS\(^2\)-Conv (see Figure 2(c)). We train and evaluate a series of networks under these changes. Figure 5 shows the comparisons of these two cases on PSNR and FLOPs. Though the difference is relatively minor, we can observe a stable trend that adding cross-scale communication is more effective than increasing depth. These results suggest that cross-scale communication paths facilitate information propagation through networks.

**Effectiveness of Share-Weights (MS\(^3\)-Conv).** To further reduce the number of parameters, we adopt share-weights strategy on filters of different scales, and propose the improved version – MS\(^3\)-Conv. To compare MS\(^3\)-Conv with other multi-scale convolution variants, we evaluate the efficiency of a series of networks at different depths. Note that the filter size of inter-scale communication in MS\(^3\)-Conv is 1 \(\times\) 1. To evaluate whether a larger filter size performs
better, we test another series of networks inter-scale filter size $3 \times 3$, denoted as MS$^3$-Conv-L. We also include baseline networks in the comparison to show the merits of multi-scale networks. Figure 6 shows how the performance of different variants changes when networks go deeper. Comparisons of both PSNR vs. Params and PSNR vs. FLOPs are included.

In Figure 6(a), MS$^2$-Conv, MS$^3$-Conv and MS$^3$-Conv-L exhibit similar trend when going deeper and all multi-scale networks perform consistently better than the baseline networks. Particularly, multi-scale networks can achieve nearly identical performance to the baseline network with only 61% computation complexity, which demonstrates that multi-scale convolutions can fully utilize the representation power. Moreover, with around 26 GFLOPs, all multi-scale convolution networks improve over the standard networks by up to 0.3 dB, which indicates that multi-scale convolutions are more computation efficient.

In Figure 6(b), it can be observed that MS$^3$-Conv is more memory-efficient than MS$^2$-Conv and MS$^3$-Conv-L, as the purple curve remains above the green and yellow ones. To achieve similar peak performance with the baseline network, MS$^3$-Conv, MS$^3$-Conv-L and MS$^2$-Conv require 1.15M, 1.87M, and 2.33M parameters, respectively. This indicates that enlarging the filter size of inter-scale communication paths only leads to a minor increase, while significantly increasing the model size. Note that both MS$^3$-Conv ($3 \times 3$) and MS$^2$-Conv require more parameters than the baseline. It also echoes with our motivation to reduce memory costs.
Multi-Branch Networks. We also conduct more experiments to explore how many parallel branches are required for MS\textsuperscript{3}-Conv. Similar to HRNet [26], we conduct multi-scale communications by exchanging the feature information across all parallel branches. Note that the complexities of models with more branches are slightly more than two-branch MS\textsuperscript{3}-Conv due to the extra communication paths.

The results in Table 3 demonstrate that MS\textsuperscript{3}-Conv networks consistently outperform the single-branch method (baseline) with around 0.12 dB increase. As can be noticed, when adding extra parameters to the networks, three and four branches do not bring significant improvement (less than 0.02 dB) over two branches. Therefore, to achieve better trade-offs between complexity and performance, we choose two branches as our default setting.

4.3 Results on SOTAs

In this subsection, we equip MS\textsuperscript{3}-Conv on state-of-the-art SR networks – CARN and SRResNet to generate the corresponding multi-scale version. For fair comparison, we reproduce these networks with the same training settings (see Section 4.1). Table 4 summarizes their results on several SR test sets. In particular, with SRResNet backbone, replacing standard convolution with MS\textsuperscript{3}-Conv could reduce the parameters and computation cost by 67\% and 40\%, respectively. But this setting also results in significant degradation over the backbone network. To compensate the drop, we train a deeper network, denoted as MS\textsuperscript{3}-Conv+, to achieve a similar performance with only two-third computation complexity and three-quarter parameters. Similarly, for CARN backbone networks, it can be found that MS\textsuperscript{3}-Conv+ brings slight improvements (0.01/0.02 dB on Urban100/DIV2K test set) over standard convolution, while saving 34\% computation cost. Interestingly, we observe that our MS\textsuperscript{3}-Conv+ version SRResNet slightly outperforms CARN backbone on most datasets (e.g., 30.45 vs. 30.42 dB on DIV2K), while reducing 20\% computation cost. This implies that multi-scale convolution could improve the performance without changing the topology of networks. Comparisons with other state-of-the-art methods can be found in the supplementary material.

5 Visual Quality Analysis

We compare several variants of multi-scale convolution on public benchmark datasets and present some representative qualitative results in Figure 7. PSNR and SSIM are also provided for reference. For image “img_003”, the standard convolution recover the wrong structure of zebra-stripes, while all multi-scale convolution variants are able to recover more details and tend to generate the correct structure. For images “img_008”, the standard convolution suffers from ringing artifacts, and MS-Conv, MS\textsuperscript{2}-Conv and MS\textsuperscript{3}-Conv could lead to better visual quality in this region.
Table 4: Quantitative results on various CNN structures. “MS\(^3\)-Conv+” indicates deeper networks that achieve similar performance with baseline networks. RED/BLUE text represents best/second best results.

| Backbone | Conv       | FLOPs | Params | Set5  | Set14 | BSD100 | Urban100 | DIV2K |
|----------|------------|-------|--------|-------|-------|--------|----------|-------|
|          |            |       |        | 32.14 | 28.62 | 27.58  | 26.13    | 30.47 |
| SRResNet | MS\(^3\)-Conv | 17.16G | 0.52M  | 32.01 | 28.48 | 27.51  | 25.84    | 30.30 |
|          | MS\(^3\)-Conv+| 28.98G | 1.19M  | 32.07 | 28.60 | 27.57  | 26.12    | 30.46 |
| CARN    | MS\(^3\)-Conv | 15.06G | 0.45M  | 32.02 | 28.50 | 27.51  | 25.81    | 30.30 |
|          | MS\(^3\)-Conv+| 23.32G | 1.03M  | 32.14 | 28.57 | 27.58  | 26.04    | 30.44 |

Fig. 7: Qualitative comparisons of standard convolution and variants of multi-scale convolution on SRResNet backbone.

Beside comparing several variants of SRResNet backbone, we also analyze the visual quality of MS\(^3\)-Conv with different backbone networks. Figure 8 shows that multi-scale convolutions are superior to recover high-frequency details (e.g., dense grids). Specifically, both backbone networks fail to recover dense lines in “img_042” and “img_093”, while their MS\(^3\)-Conv counterparts correctly restore the lattice pattern. For image “img_098”, we observe that SRResNet cannot recover the lattices and CARN would suffer from blurring effects. In contrast, their MS\(^3\)-Conv versions can alleviate the blurring effects and recover more details. However, when focusing on flat regions and smooth edges (see Figure 9), we can observe a large gap on PSNR comparing multi-scale with standard convolutions. Counterintuitively, this does not necessarily indicate a significant perceptual difference. For image “0830”, the PSNR of SRResNet with MS\(^3\)-Conv decreases 3.4 dB over SRResNet, but the two images are perceptually indistinguishable. The region-based variation implies that these networks have different preferences to different structures.

To further illustrate the above analyses, we show visual comparisons for multiple scales of images in Figure 10. We change the scale factor \{0.8, 0.6, 0.5\} and rescale each image to explore how these networks behave differently on recovering patterns. Figure 10 shows that SRResNet with MS\(^3\)-Conv performs consistently better than its standard convolution counterpart at all scales (see yellow box). We also notice that both standard convolution and MS\(^3\)-Conv on CARN back-
Fig. 8: Qualitative comparisons on dense-grid region. The best results are highlighted. Multi-scale convolutions are superior to recover high-frequency details, including strips, dense grids, and lattices.

Fig. 9: Qualitative comparisons on flat region. The best results are highlighted. There exists large PSNR gaps between MS$^3$-Conv and the baseline network on flat region, but the two images are perceptually indistinguishable.

Fig. 10: Qualitative comparisons on rescaling images, with scaling factor 0.8, 0.6, 0.5. All images are rescaled to the same resolution for better visualization. Regions of interest in yellow and blue boxes.
bone can correctly recover the structure of building with scaling factor 0.8 and 0.6. However, when using a lower scale (0.5), the results by standard convolution would lose the structures and exhibit aliasing effects (see blue box). In contrast, MS$^3$-Conv-equipped CARN can alleviate this problem and recover the right pattern.

6 Conclusion

In this paper, we present a unified formulation over various multi-scale structures. Under this framework, we provide a comprehensive investigation on variants of multi-scale convolution. Based on the investigation, we propose a generic and efficient multi-scale convolution unit – Multi-Scale cross-Scale Share-weights convolution (MS$^3$-Conv). Our results indicate that the proposed MS$^3$-Conv can achieve better performance than the standard convolution with less parameters and computational cost. We also comprehensively study the visual quality, which show that MS$^3$-Conv behave better to recover high-frequency details.

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Exploring Multi-Scale Feature Propagation and Communication for Image Super Resolution
Supplementary Materials

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Abstract. In this supplementary file, we first show the comparison with other state-of-the-art methods in Section 1. We also demonstrate that our MS³-Conv-based models can outperform all state-of-the-art models that have less than 5M parameters with least parameters and computation cost. In Section 2, we present more qualitative results of multi-scale convolution for visual comparison.

1 Comparison with State-of-the-art Methods

In this section, we compare the proposed MS³-Conv with state-of-the-art SR methods on PSNR and SSIM metrics. Table 1 shows the quantitative comparisons. Note that we group several large models into another part, as they all have a considerable amount of parameters (e.g., 16M for RCAN). It is not surprising that EDSR [6], RDN [13], RCAN [12], RRDB [10] (see the lower part) achieve improvements over ours, because they have 43M, 13M, 15M, 16M parameters, respectively, which are nearly 33× and roughly 10× more than our CARN-MS³-Conv+.

It demonstrates that our CARN-MS³-Conv+ outperforms other models that have less than 2M parameters (the upper part). In particular, comparing models that have roughly similar number of parameters, e.g., SRMDNF [11], SRDenseNet [9], CARN [1], CARN-MS³-Conv+ obtains peak performance, while achieving roughly 5× speedup over SRMDNF and SRDenseNet. Also, this model achieves better performance than the original CARN with less FLOPs, which validates the effectiveness of the modification. Note that our implemented CARN backbone network has 35.5 GFLOPs as a redundant convolution layer added at the end of the network, which attributes around 10 GFLOPs to the network but brings minor improvement. Compared to this backbone network, our CARN-MS³-Conv+ saves 40% computation cost.

Moreover, CARN-MS³-Conv shows comparable results against computationally-expensive models (e.g., SRDenseNet), while only requiring the similar amount of FLOPs with respect to SRCNN (15.06 vs. 14.99 GFLOPs). This significant improvement can be mainly attributed to two fold: 1) the cascading mechanism and the network architecture proposed by CARN. 2) Our MS³-Conv modification.
Table 1: Quantitative evaluation (PSNR) for scaling factor 4 on benchmark dataset Set5, Set14, BSD100, Urban100. The best two results in each part are highlighted in red and blue colors, respectively.

| Model            | Params | FLOPs | Set5 PSNR / SSIM | Set14 PSNR / SSIM | BSD100 PSNR / SSIM | Urban100 PSNR / SSIM |
|------------------|--------|-------|------------------|-------------------|--------------------|---------------------|
| SRCNN [2]        | 57K    | 14.99G| 30.48/0.8628     | 27.49/0.7503      | 26.90/0.7101       | 24.52/0.7221        |
| FSRCNN [3]       | 12K    | 1.31G | 30.71/0.8657     | 27.59/0.7535      | 26.98/0.7150       | 24.62/0.7280        |
| VDSR [4]         | 665K   | 174.25G| 31.35/0.8838    | 28.01/0.7674      | 27.29/0.7251       | 25.18/0.7524        |
| LapSRN [5]       | 813K   | 42.59G| 31.54/0.8850     | 28.19/0.7720      | 27.32/0.7290       | 25.21/0.7560        |
| DRRN [7]         | 297K   | 1,933.34G| 31.68/0.8888   | 28.21/0.7720      | 27.38/0.7284       | 25.44/0.7638        |
| MemNet [8]       | 677K   | 757.30G| 31.74/0.8893    | 28.26/0.7723      | 27.40/0.7281       | 25.50/0.7630        |
| SRMDFN [11]      | 1,531K | 117.42G| 31.96/0.8925    | 28.35/0.7787      | 27.49/0.7337       | 25.68/0.7731        |
| SRDenseNet [9]   | 2,015K | 110.90G| 32.02/0.8934    | 28.50/0.7782      | 27.53/0.7317       | 26.05/0.7819        |
| CARN-MS\(^3\)-Conv | 450K  | 15.06G | 32.02/0.8931    | 28.50/0.7795      | 27.51/0.7339       | 25.81/0.7765        |
| CARN [1]         | 1,592K | 25.86G | 32.13/0.8937    | 28.60/0.7806      | 27.58/0.7349       | 26.07/0.7837        |
| CARN-MS\(^3\)-Conv+ | 1,300K | 21.63G | 32.09/0.8945    | 28.61/0.7821      | 27.59/0.7368       | 26.09/0.7859        |
| EDSR [6]         | 23.99K | 823.34G| 32.46/0.8968    | 28.80/0.7876      | 27.71/0.7420       | 26.64/0.8033        |
| RDN [13]         | 12.84K | 226.91G| 32.47/0.8990    | 28.81/0.7871      | 27.72/0.7419       | 26.61/0.8028        |
| RCAN [12]        | 15.32K | 248.72G| 32.63/0.9002    | 28.87/0.7889      | 27.77/0.7436       | 26.82/0.8087        |
| RRDB [10]        | 16.91K | 293.71G| 32.60/0.9002    | 28.88/0.7896      | 27.76/0.7442       | 26.73/0.8072        |

In Figure 1, we compare our MS\(^3\)-Conv on different backbone networks against the various benchmark algorithms in terms of the FLOPs and the number of parameters on the Urban100 (x4) dataset. The figure shows that our MS\(^3\)-Conv-based models can outperform all state-of-the-art models that have less than 5M parameters with less parameters and computation cost. Especially, CARN-MS\(^3\)-Conv and SRResNet-MS\(^3\)-Conv obtain comparable or even better results with CARN and SRDenseNet, but require much less parameters and FLOPs.

![Fig. 1: Trade-off between performance vs. FLOPs and parameters on Urban100 (x4) dataset. The size of the circle represents the number of parameters.](image-url)
2 More qualitative comparison

To illustrate the qualitative analyses, we show visual comparisons for multiple scales of images in Figure 2 and Figure 3. We change the scale factor \{0.8, 0.6, 0.5\} and rescale each image to explore how these networks behave differently on recovering patterns. The image “img_005” and “img_040” show that SRResNet with MS$^3$-Conv performs consistently better than its standard convolution counterpart at all scales. Most of the results reveal that MS$^3$-Conv on different backbone networks tend to correctly recover the right lattice pattern, while the results by standard convolution would lose the structures, which demonstrates the effectiveness of multi-scale convolutions.
| Scale     | GT       | Bicubic  | SRResNet | SRResNet-MS³ | CARN | CARN-MS³ |
|-----------|----------|----------|-----------|--------------|------|----------|
| 0.8       | 19.75 / 0.4756 | 21.50 / 0.7725 | 22.26 / 0.8251 | 21.17 / 0.7760 | 22.76 / 0.8210 |
| 0.6       | 14.11 / 0.3357 | 14.87 / 0.4895 | 15.31 / 0.5840 | 14.54 / 0.3340 | 15.79 / 0.5155 |
| 0.5       | 13.77 / 0.2405 | 16.54 / 0.6530 | 18.12 / 0.7612 | 17.81 / 0.6985 | 18.39 / 0.7246 |

Fig. 2: Qualitative comparisons on rescaling images, with scaling factor 0.8, 0.6, 0.5. All images are rescaled to the same resolution for better visualization. Regions of interest in yellow boxes.
Fig. 3: Qualitative comparisons on rescaling images, with scaling factor 0.8, 0.6, 0.5. All images are rescaled to the same resolution for better visualization.
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