Best of Both Worlds: Learning Arbitrary-scale Blind Super-Resolution via Dual Degradation Representations and Cycle-Consistency

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Abstract

Single image super-resolution (SISR) for reconstructing from a low-resolution (LR) input image its corresponding high-resolution (HR) output is a widely-studied research problem in the field of multimedia applications and computer vision. Despite the magic leap brought by recent development of deep neural networks for SISR, such problem is still considered to be quite challenging and non-scalable for the real-world data due to its ill-posed nature, where the degradations happened to the input LR images are usually complex and even unknown (in which the degradations in the test data could be unseen or different from the ones shown in the training dataset). To this end, two branches of SISR methods have emerged: blind super-resolution (blind-SR) and arbitrary-scale super-resolution (ASSR), where the former aims to reconstruct SR images under the unknown degradations, while the latter improves the scalability via learning to handle arbitrary up-sampling ratios. In this paper, we propose a holistic framework to take both blind-SR and ASSR tasks (accordingly named as arbitrary-scale blind-SR) into consideration with two main designs: 1) learning dual degradation representations where the implicit and explicit representations of degradation are sequentially extracted from the input LR image, and 2) modeling both upsampling (i.e. LR→HR) and downsampling (i.e. HR→LR) processes at the same time, where they utilize the implicit and explicit degradation representations respectively, in order to enable the cycle-consistency objective and further improve the training. We conduct extensive experiments on various datasets where the results well verify the effectiveness of our proposed framework in handling complex degradations as well as its superiority with respect to several state-of-the-art baselines.

1. Introduction

In recent years we have witnessed a large improvement for addressing the task of single-image super-resolution (de-
on the type of degradations (mostly known as degradation/downsampling kernels) or can be adaptive to the degradation kernel of the low-resolution input image \([2, 13, 18, 20, 26, 29, 36]\). Without loss of generality, blind-SR methods typically consist of two stages: a predictor firstly estimates degradation kernels from the input LR images, followed by a super-resolution module to take the estimated kernel as prior information or a condition for performing the upsampling. Particularly, the predictor plays a crucial role and can be categorized into two categories according to the form of its outputs: estimation of explicit degradation kernels \([2, 13, 20, 29]\) or estimation of implicit degradation representations \([18, 26, 36]\). The former provides a more direct way of using estimated degradation for the super-resolution module (e.g. explicit and physically-meaningful priors upon kernels can be easily applied for simpler utilization in super-resolution \([2]\)), but it may suffer the performance drop when there is a mismatch between the estimated kernels and the actual ones \([33]\); The latter in turns learns to extract latent/implicit representation of degradations (instead of estimating the explicit kernels) in which different degradations in the representation space should be distinguishable. While the flexibility in the implicit representations helps to alleviate the kernel mismatch problem, but how to ensure the discriminativeness among various degradation representations and their integration with super-resolution module would be other concerned issues.

For arbitrary-scale super-resolution (ASSR), its main goal is to enable the super-resolution model to handle arbitrary upsampling scales (e.g. continuous scaling factors instead of just integer ones). The seminal works of ASSR (e.g. LIIF \([6]\) and LTE \([17]\)) typically learn to represent an image as a continuous function (e.g. implicit neural representation based on multi-layer perceptron) which can map the queries of continuous image coordinate to their corresponding RGB values, thus being able to produce outputs at arbitrary scales as the coordinates are continuous.

In this paper, we propose to tackle both blind-SR and ASSR problems at the same time (i.e. we name it arbitrary-scale blind-SR task), which is the first of its kind to the best of our knowledge. We argue that the direct integration over existing blind-SR and ASSR techniques is actually nontrivial, as most of the blind-SR works conduct their studies under the fixed scaling factors while most of ASSR works have prior assumption upon the degradation process (cf. Table 1 for the inferior performance of their direct combination, e.g. DCLS+LIIF or LTE). We take the two blind-SR categories as examples here: For blind-SR methods of estimating explicit kernels, given two LR images produced by applying the identical degradation kernel on the same HR image but undergoing different downsampling scales, the predictor should still output the same estimation for them. Hence, besides the difficulty stemming from the potential mismatch between estimated kernels and the actual ones (due to the ambiguity resulting from the downsampling process \([20]\)), the input images from different downsampling scales bring another burden/ambiguity for the model learning: While for the blind-SR method of estimating the implicit degradation representations, the introduction of different scaling factors (in addition to various degradations) also further makes the learning of representations and ensuring discriminativeness more complicated.

Our proposed framework provides a feasible solution for addressing blind-SR and ASSR simultaneously, where there are several key design choices: 1) We adopt both implicit and explicit degradation representations in our framework for better leveraging their advantages, in which they are sequentially estimated from the input LR image (i.e. firstly predicting implicit representation from LR input then inferring the explicit kernel from the predicted implicit representation). In particular, the LR input is projected into the wavelet domain where the resultant high-frequency sub-bands are used to extract distinctive implicit representations via the predictor; 2) The predicted implicit degradation representation is incorporated into the super-resolution module/subnetwork which supports arbitrary-scale upsampling, for achieving the adaptive ability of blind-SR. In addition to the upsampling process, we convolve the super-resolution result with the previously estimated explicit degradation kernel for realizing the degradation/downsampling process and reverting to the LR image. Moreover, super-resolution result used in such downsampling process is actually with the same image size as the original LR input image, thus the ambiguity/uncertainty in terms of downsampling scale is alleviated. The upsampling and downsampling processes together form a closed-loop, which allows us to exploit the cycle-consistency objective for further driving the model optimization, and it is believed that jointly considering both upsampling and downsampling in the model training benefits the regularization against the ill-posed nature of the super-resolution problem \([9]\). By holistically tackling the arbitrary-scale blind-SR task, we demonstrate the effectiveness of our proposed method through extensive experiments and comparisons with respect to various baselines. Our contributions are summarized as follows:

- To the best of our knowledge, we are the first work proposing to explicitly address both blind-SR and ASSR problems jointly.
- We utilize both implicit and explicit degradation representations in which they are respectively incorporated with the arbitrary-scale super-resolution module and the degradation process to form our holistic framework for the task of arbitrary-scale blind-SR.
- Both the upsampling and downsampling processes are modeled in our framework to construct a closed-
loop which is experimentally shown to benefit overall model training (with noting that the downsampling is achieved via inherent strengths of ASSR instead of adopting separate downsampling module or relying on bicubic downsampling as other approaches).

2. Related Works

Blind Super-resolution. Several pioneering works [7, 15, 16] have achieved promising results in SISR by using deep networks with predefined degradation, such as bicubic subsampling. However, these methods suffer from severe performance drops when being applied to the real-world data produced by unknown degradations (which are typically different from the ones in the training set). To address this issue, blind SISR methods have emerged, which aim to reconstruct high-resolution images from low-resolution images without knowing the degradation in advance. These methods can be categorized into two groups: those that explicitly estimate the degradation kernels [2, 13, 20, 29] and those that implicitly derive the degradation embeddings [18, 26, 36]. In the former group (i.e. estimating explicit degradation kernels), KernelGAN [2] estimates the kernel by taking advantage of the internal cross-scale recurrence property among images at different scales without requiring additional training data. However, this approach can be time-consuming due to the iterative kernel estimation process, and it may suffer from kernel mismatch issues when projecting the kernel from the low-resolution space to the high-resolution space. To mitigate these issues, KernelNet [29] and DCLS [20] ease the task into image deblurring. KernelNet [29] first estimates the coarse kernel in the low-resolution space and then refines it in the high-resolution space using self-convolution techniques. DCLS [20] reformulates the task as deblurring in the Fourier transform domain and derives a new low-resolution space degradation kernel. In the latter group (i.e. estimating implicit degradation representations), DASR [26] and CDSR [36] learn to distinguish different degradations in the feature space using contrastive learning. This strategy helps to avoid the kernel mismatch problem and enables adaptive use of the degradation representations in the SISR model. Unlike previous works that only utilize one of these strategies, our approach leverages both explicit and implicit degradations to address the blind SISR problem in a more holistic manner.

Arbitrary-scale Super-resolution. Previous SR research mostly focuses on a fixed-scale or only integer scales, while ASSR [6, 10, 17, 21, 24, 27, 30] is more realistic in real-world scenarios to consider arbitrary or continuous scales. MetaSR [10] is the first work to address ASSR by dynamically predicting the weights for the upscaling convolution modules. Inspired by the recent advance upon implicit neural representations (INR) for 3D shape reconstruction, LIIF [6] adopts a multi-layer perceptron (MLP) to learn a continuous representation for images which takes the continuous image coordinate as well as the image features around the coordinate as input and output the RGB value at the given coordinate. However, MLPs are known to struggle with learning high-frequency components [25]. LTE [17] addresses this issue by encoding image textures in Fourier space. While SRNO [27] introduces neural operator [14] to capture global relationships thus avoiding the point-wise limitation of MLP. ITSRN [30] and ITSRN++ [24] further propose implicit transformers that fully utilize the INR structure on screen image content. However, all these works are limited to single degradations (i.e. being less adaptive to other unseen/unknown degradations). In this work, we aim to advance ASSR under unknown degradations.

Cycle-consistency Loss. Cycle-consistency loss [8, 9, 22, 31, 37], which was originally introduced in CycleGAN [37], has not only been widely adopted in image translation tasks but also (conceptually) extended to the model designs for various applications. In the context of SR, this loss has been extended and applied in mapping relationships among different domains. For example, [22] uses cycle-consistency loss across the domains of clean LR and LR images, while DRN [9] frames it into a dual learning task among LR and HR images. And CinCGAN [31] utilizes both cycles as [22] and [9] into its optimization functions. Additionally, this strategy is also applied to zero-shot SR [8] that learns an image-specific mapping between LR and HR images. In our work, our proposed method models both the upsampling (i.e. LR→HR) and downsampling (i.e. HR→LR) processes thus the cycle-consistency loss is enabled. This helps to constrain the possible solution space of the arbitrary-scale blind super-resolution model to those that are consistent with the information provided by the input LR image, hence benefitting our model training.

3. Proposed Method

Without loss of generality, the single image super-resolution problem follows the following degradation model:

\[ y = (x \otimes k_h)_{\downarrow s} + n \]  

where \( y \) represents the low-resolution (LR) image, \( x \) denotes the high-resolution (HR) image, \( k_h \) represents the degradation kernel applied to \( x \), \( \downarrow \) denotes the downsampling operation with a scaling factor \( s \), and \( \otimes \) is the convolution operation. The term \( n \) typically denotes the white Gaussian noise. In the subsequent sections, we conduct our investigation mainly on the noise-free scenario (i.e. \( n = 0 \)) as following the common practice [2, 29], in which the Equation 1 can thus be further reformulated as convolving the HR image that is already downsampled to the LR space (i.e. \( x_{\downarrow s} \)) with the degradation kernel \( k_l \) in the LR space as well [20]:

\[ y = x_{\downarrow s} \otimes k_l \]  

3.1. Implicit Degradation Predictor

Our proposed framework starts with estimating implicit degradation representation from the input LR image. We are firstly inspired by the prior work from DASR [26] to learn the implicit representations for degradations, while we need to further take the variety in terms of scaling factors into account. As the additional scaling variety increases the overall complexity of learning implicit degradation representations in the original image space (noting that the original DASR only considers the images of the same/fixed scale), we step forward to adopt the lesson learned from [28] into our design for alleviating the complexity: it finds that the high-frequency parts of the LR image patches contain more important information of degradation (since the high-frequency parts are typically suppressed during blurring and downscaling, which results in different levels of degradation in different frequency bands for the same image), thus the wavelet transform is utilized to firstly project the input LR image into wavelet representations where the model is then trained upon. Accordingly, we leverage such insight to firstly employ the wavelet transform to the LR image patches (where the Haar transform is adopted as the wavelet basis) for deriving the low- and high-frequency components (denoted as \(y_L\) and \(y_H\), respectively), then take the high-frequency subbands \(y_H\) as the input to train our predictor of implicit degradation representations.

The training of the predictor follows the same practice as in DASR [26] and CDSR [36] to base on the contrastive learning. To be detailed, a training set composed of HR-LR image pairs is firstly synthesized by following Equation 1 being noise-free, where an HR image \(x\) is randomly cropped to obtain two patches, and the same degradation/blurring kernel and downsampling scale are applied to both patches to create two LR image patches \(y_1\) and \(y_2\) (in accordance with the common assumption that the patches from the same image ideally should have the same degradation). Subsequently, SimSiam [5] algorithm is adopted to perform contrastive learning upon the high-frequency subbands of \(y_1\) and \(y_2\), which are denoted as \(y_{1H}\) and \(y_{2H}\) respectively. The SimSiam model consists of an encoder \(E\) and a prediction head \(G\), in which the contrastive
objective $L_{cl}$ is defined as follows:

$$L_{cl} = \frac{1}{2} \mathcal{D}(E(y^1), G(E(y^2))) + \frac{1}{2} \mathcal{D}(E(y^1), G(E(y^1)))$$

where $\mathcal{D}(\cdot)$ computes the negative cosine similarity [5]. The resultant encoder $E$ is then our predictor for estimating the implicit degradation representation of input LR image.

### 3.2. Explicit Kernel Estimator

Our framework proceeds to construct the explicit degradation kernel from the implicit representation estimated by the predictor $E$, via the help of an explicit kernel estimator $\hat{M}$. The design of our explicit kernel estimator is similar to the one in DCLS [20] but being simpler (i.e. the subnetwork of the kernel estimator in DCLS) as our input for the estimator is already the implicit degradation representation while the estimator in DCLS needs to start from the LR input image. The detailed architecture of our explicit kernel estimator $\hat{M}$ is provided in the appendix A.2, so as the predictor $E$. Basically, the input implicit degradation representation is firstly projected to a lower dimension using two fully connected layers, and further processed through four separately fully connected layers before being reshaped into four corresponding convolution filters of size $11 \times 11, 7 \times 7, 5 \times 5,$ and $1 \times 1$ respectively. Finally, these filters are convolved sequentially with an identity kernel (of size $41 \times 41$) to obtain the estimation of explicit degradation kernel (of size $21 \times 21$, the maximum kernel size used in our experiments). Such manner of deriving explicit kernel is named degradation-dependent deep linear convolution in our work, following the same naming rules as DCLS [20].

Please particularly note that, the explicit kernel estimated by our estimator $\hat{M}$ is actually aimed to be the degradation kernel in the LR space (cf. Equation 2), thus being denoted as $k_l$. The reason behind our performing kernel estimation in the LR space (i.e. refer to Equation 2 instead of Equation 1) is that the super-resolution of reconstructing $x$ given $y$ needs to estimate the degradation kernel $k_h$ through the uncertainty of downsampling scale $s$ (cf. Equation 1) hence leading to the potential mismatch of kernels. In contrast, the scenario described in Equation 2 puts all components (i.e. $y, x_s$, and $k_l$) in the same LR space, thus simplifying the kernel estimation process (as well as alleviating the issue of kernel mismatch).

Following the practice/derivation in DCLS [20], the objective $L_k$ to drive the training of explicit kernel estimator is based on the L1 error between $\hat{k}_l$ and its corresponding groundtruth $k_l$, i.e. $|\hat{k}_l - k_l|_1$, in which $k_l$ is defined as follows for the purpose of ensuring numerical stability during optimization:

$$k_l = \mathcal{F}^{-1} \left( \frac{\mathcal{F}(x_s)}{\mathcal{F}(x_s) \mathcal{F}(x_s) + \epsilon} \right)$$

where $\mathcal{F}$ denotes the Discrete Fourier Transform, $\mathcal{F}^{-1}$ is the inverse of $\mathcal{F}$, $\mathcal{F}(\cdot)$ is the complex conjugate of $\mathcal{F}$, and $\epsilon$ is a small number to prevent the denominator from being zero. Note that the small values in $k_l$ are zeroed out as in [2, 20] for better numerical stability.

### 3.3. Adaptive Arbitrary-scale SR Module

Once obtaining the degradation representation, our proposed framework learns to integrate the degradation representation into the arbitrary-scale super-resolution module in order to realize the arbitrary-scale blind-SR (as now the arbitrary-scale super-resolution module is adaptive to the estimated degradation information). The architecture of our arbitrary-scale super-resolution module is composed of the image feature extractor and the implicit neural representation (INR), where EDSR [19] is exploited for implementing the image feature extractor while the implementation of INR follows the LTE [17] fashion (where the input is composed of the continuous image coordinate, the cell size indicating the size/shape of the query pixel, and the extracted image features being projected into Fourier space, in which the output is the predicted RGB value at the given image coordinate) in our full model. And the implicit degradation representation provided by the predictor $E$ is incorporated into the image feature extractor via a modulation mechanism (similar to the one used in [26]): the feature maps of the residual blocks in the image feature extractor are weighted in a channel-wise manner by the coefficients transformed from the degradation representation, where the transformation is done by two fully-connected layers and a sigmoid activation function. The training of such arbitrary-scale super-resolution module, which being adaptive to the implicit degradation representation, is driven by the L1 error between the groundtruth high-resolution image $x$ and the output image $\hat{x}$ composed of the predicted pixel values from our arbitrary-scale super-resolution module:

$$L_{super} = |\hat{x} - x|_1.$$  

### 3.4. Cycle-Consistency

As previously motivated in the introduction, with being inspired by several related works [9, 31] which have shown the benefit of modeling the dual paths between LR and HR (i.e. upsampling in terms of LR→HR and downsampling in terms of HR→LR) in a unified framework, here in our proposed method we also adopt such idea to better regularize the super-resolution output via enforcing its reverted/degraded version to be close to the original LR image $y$. In particular, as now our super-resolution module supports arbitrary upsampling scales, we can easily produce $\hat{x}_s$ with letting the upsampling scale of our arbitrary-scale super-resolution module to be 1 (noting that the details of
setting query image coordinate and the cell size as the input for LTE-based INR according to the desired upsampling scale are provided in the appendix A.3, which provides an estimation of $\hat{x}_s$, (i.e. the HR image that is already downsampled to the LR space). Afterwards, with following the process described in Equation 2, we convolve $\hat{x}_s$ with $\hat{k}_l$ in which the result should be close to the original input LR image $y$ thus leading to the cycle-consistency objective:

$$\mathcal{L}_{cycle} = \left| \hat{x}_s \mathcal{\otimes} \hat{k}_l - y \right|_1$$  \hspace{1cm} (6)

The overall optimization loss for training our arbitrary-scale super-resolution module now becomes:

$$\mathcal{L}_{SR} = \mathcal{L}_{super} + \lambda \mathcal{L}_{cycle}$$  \hspace{1cm} (7)

where we empirically set $\lambda$ to 0.1 in all our experiments.

### 3.5. Training Procedure

The training of our entire framework follows a two-stage procedure, which comprises the degradation representation training stage and the arbitrary-scale super-resolution training stage. In the first stage, the implicit degradation predictor and explicit kernel estimator are jointly trained to improve the representative power of the degradation representations, where the optimization objective is the summation over the contrastive learning loss $\mathcal{L}_{cl}$ and the kernel estimation loss $\mathcal{L}_k$; While in the second stage, both the implicit degradation predictor and the explicit kernel estimator are fixed, and only the arbitrary-scale super-resolution module is optimized with $\mathcal{L}_{SR}$. During inference, we only require the implicit degradation predictor and the arbitrary-scale super-resolution module to achieve the task of arbitrary-scale blind-SR, in which our model supports upsampling any input image to arbitrary scales without the need of prior knowledge upon the degradation kernels. Please note that, as the explicit kernel estimator is not used during inference, the kernel mismatch problem is consequently prevented.

### 4. Experiments

#### Dataset.

We adopt the DIV2K [1], which contains 800 high-resolution images, for training our proposed model as well as other baselines, in which the corresponding low-resolution images are synthesized according to Equation 1 with noise-free scenario. To be specific, in order to increase the variety of degradations seen in training dataset, we follow [26] to take the anisotropic Gaussian kernel as our degradation kernel where the filter size of the kernel is sampled from the odd numbers $\sim [7, 21]$, while the weights in a kernel are determined by two random eigenvalues $\lambda_1, \lambda_2 \sim \mathcal{U}(0.2, 4)$ in a covariance matrix and a random rotation angle $\theta \sim \mathcal{U}(0, \pi)$, in which $\mathcal{U}$ denotes the uniform distribution. Moreover, there are three downsampling operations being randomly selected to apply, i.e. bicubic, bilinear, and area interpolations, with the downsampling scale $s \sim \mathcal{U}(1, 4)$. The patch size of LR images (e.g. the contrastive objective for training our implicit predictor is based on image patches) is set to $48 \times 48$ for all the training settings. Five datasets are used for evaluation, i.e. Set5 [3], Set14 [32], BSD100 [23], Urban100 [11] and the DIV2K validation dataset, where each dataset is processed with unknown degradations as the same procedure as the training dataset generation.

#### Performance Evaluation.

The evaluation metrics are PSNR and SSIM, where both PSNR and SSIM are larger the better. Both of them are evaluated under the Y channel of YCbCr space, following the setting in [20, 36].

### 4.1. Quantitative and Qualitative Results

We evaluate the performance of our model with four baseline arbitrary-scale super-resolution methods (including MetaSR [10], LIIF [6], LTE [17] and SRNO [27]) under unknown degradations. Please note that, as our proposed method aims to tackle the novel task of arbitrary-scale blind-SR, which is the first of its kind, we thus have to make comparison with either the ASSR methods or blind-SR methods. However, blind-SR methods can’t generalize to various of scales. For fair comparison, we take the state-of-the-art blind-SR methods, DCLS [20] with combination to LIIF [6] and LTE [17] as the representative of blind-SR baselines. We also include a naive baseline which directly applies bicubic upsampling upon LR input to obtain the super-resolution results, denoted as Bicubic.

To demonstrate the overall performances upon arbitrary upsampling scales, we show both integer scales and continuous scales in Table 1. Our method outperforms all the baselines on almost all benchmarks for both integer and continuous scales, with being the second-best on only a few metrics or datasets (i.e. in average our proposed method performs the best). These results clearly demonstrate the effectiveness of our method in handling unknown degradations under various scales, and highlight its advantages over existing methods.

From the qualitative comparison in Figure 3, we show the super-resolution images of all methods, under both integer and continuous scales. Our method outperforms all the others in terms of showing sharp edges, preserving structural patterns (e.g. streak), and having less distortion.

### 4.2. Analysis and Discussions

#### Study – using $k_h$ instead of $k_l$ for explicit kernel?

Here we conduct an investigation on training our explicit kernel estimator to estimate the degradation kernel in HR space (cf. $k_h$ in Equation 1) instead of the one in LR space (cf. $k_l$ in Equation 2). In Figure 4, there are images being blurred with the same $k_h$, which we set $(\lambda_1, \lambda_2, \theta) = (1.1, 2.5, 65)$,
but downsampled with different scales, which are 2.2, 1.1, 3.0, 4.2, 6, 10. The top row indicates groundtruth $k_h$ while the bottom row shows the estimated $k_h$. We can observe that the estimated kernels are highly affected by the scales and deviate from the groundtruth $k_h$, which conclude the infeasibility for the estimator to produce the same $k_h$ under different scales.

**Study – model designs.** To verify the contribution of our model designs, we conduct ablation studies on two vital features: 1) arbitrary-scale super-resolution module with implicit degradation representation and 2) a closed-loop with the estimated explicit kernel in LR space (denoted as Implicit degradation and Cycle respectively in Table 2). Note that without implicit representation integrated to image feature extractor, it becomes the original EDSR [19]. Table 2 shows the results on DIV2K validation dataset with scale set to 3. It shows that both designs improve performance individually and perform the best when being combined.

**Performance on real-world degradations.** Here in Figure 5 we provide a qualitative comparison upon real-world images obtained from the RealSR version-3 [4] dataset to validate the robustness of our proposed method against real-
Table 1. Quantitative comparison on various datasets with various upsampling scales. The best performance is in red while the second best is in blue. All models are trained with continuous scales randomly sampled from \( U(1, 4) \).

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Set5</th>
<th>Set14</th>
<th>BSD100</th>
<th>Urban100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale</td>
<td>Method</td>
<td>PSNR / SSIM</td>
<td>PSNR / SSIM</td>
<td>PSNR / SSIM</td>
</tr>
<tr>
<td>×3</td>
<td>Bicubic</td>
<td>27.6694 / 0.7655</td>
<td>24.8790 / 0.6265</td>
<td>25.4217 / 0.6134</td>
</tr>
<tr>
<td></td>
<td>DCLS [20] + LTE [17]</td>
<td>27.4674 / 0.8222</td>
<td>24.3413 / 0.7056</td>
<td>24.8010 / 0.6812</td>
</tr>
<tr>
<td></td>
<td>MetaSR [10]</td>
<td>29.1847 / 0.8528</td>
<td>25.9156 / 0.7272</td>
<td>26.5690 / 0.7065</td>
</tr>
<tr>
<td></td>
<td>LIIF [6]</td>
<td>29.3787 / 0.8630</td>
<td>25.9210 / 0.7325</td>
<td>26.6672 / 0.7140</td>
</tr>
<tr>
<td></td>
<td>LTE [17]</td>
<td>29.4247 / 0.8644</td>
<td>25.8921 / 0.7327</td>
<td>26.6800 / 0.7145</td>
</tr>
<tr>
<td></td>
<td>SRNO [27]</td>
<td>29.2663 / 0.8635</td>
<td>25.8981 / 0.7391</td>
<td>26.5954 / 0.7196</td>
</tr>
<tr>
<td></td>
<td>Ours</td>
<td>29.5681 / 0.8696</td>
<td>25.9791 / 0.7423</td>
<td>26.8306 / 0.7242</td>
</tr>
</tbody>
</table>

| ×3.6    | Bicubic | 27.0250 / 0.7263 | 24.7365 / 0.6700 | 24.7794 / 0.5804 | 21.7952 / 0.5680 |
|         | MetaSR [10] | 28.7843 / 0.8395 | 25.9306 / 0.7219 | 25.5356 / 0.6707 | 22.3626 / 0.6551 |
|         | LIIF [6] | 28.8638 / 0.8435 | 25.9306 / 0.7219 | 25.5356 / 0.6707 | 22.3626 / 0.6551 |
|         | LTE [17] | 28.4700 / 0.8371 | 25.8687 / 0.7245 | 25.4639 / 0.6751 | 22.3067 / 0.6564 |
|         | SRNO [27] | 29.1043 / 0.8475 | 25.9760 / 0.7275 | 25.5867 / 0.6811 | 22.4304 / 0.6614 |
|         | Ours | 29.5681 / 0.8696 | 25.9791 / 0.7423 | 26.8306 / 0.7242 | 23.5128 / 0.7131 |

| ×4      | Bicubic | 26.7935 / 0.7173 | 25.0350 / 0.6174 | 24.9124 / 0.5868 | 21.0827 / 0.5763 |
|         | MetaSR [10] | 25.8168 / 0.8147 | 26.0609 / 0.7059 | 25.7275 / 0.6666 | 22.9445 / 0.6577 |
|         | LIIF [6] | 25.0935 / 0.8346 | 26.2131 / 0.7143 | 25.7439 / 0.6732 | 23.1839 / 0.6703 |
|         | LTE [17] | 25.2171 / 0.8402 | 26.3126 / 0.7173 | 25.7677 / 0.6741 | 23.0556 / 0.6765 |
|         | SRNO [27] | 28.8063 / 0.8329 | 26.1791 / 0.7193 | 25.6898 / 0.6774 | 23.0131 / 0.6720 |
|         | Ours | 29.3732 / 0.8440 | 26.4834 / 0.7243 | 25.8560 / 0.6811 | 23.2178 / 0.6804 |

Table 2. Ablation study based on DIV2K for our designs.

<table>
<thead>
<tr>
<th>Implicit degradation</th>
<th>Cycle</th>
<th>PSNR / SSIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ ✓</td>
<td></td>
<td>29.8102 / 0.8312</td>
</tr>
<tr>
<td>✓ -</td>
<td></td>
<td>29.6253 / 0.8293</td>
</tr>
<tr>
<td>✓ ✓</td>
<td></td>
<td>29.8102 / 0.8312</td>
</tr>
<tr>
<td>✓ -</td>
<td></td>
<td>29.6253 / 0.8293</td>
</tr>
</tbody>
</table>

world degradations (more are provided in the appendix). Compared to the other ASSR baselines, our method clearly generates the fences, which demonstrates that our proposed scheme is better suited for capturing the details.

5. Conclusion

We introduce a holistic framework that addresses the arbitrary-scale blind-SR problem. We propose to take advantage from both implicit and explicit degradations representations as well as optimize the overall framework with introducing the cycle formed by both upsampling and downsampling processes. In particular, the implicit degradation is adaptively integrated with the arbitrary-scale super-resolution module while the explicit degradation kernel is convolved with the super-resolution results to regularize the model optimization. With comparable or even better quantitative and qualitative performance at arbitrary-scale blind-SR compared to several baselines, we show the effectiveness of our method in terms of both supporting arbitrary upsampling scales and handling unknown degradations.

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