Deep Constrained Least Squares for Blind Image Super-Resolution

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https://github.com/megvii-research/DCLS-SR

Figure 1. Blind super-resolution of \textit{Img 28} from DIV2KRK \cite{3}, for scale factor 4. Based on the proposed deep constrained least squares (DCLS) deconvolution, our method is effective in restoring sharp and clean edges, and outperforms previous state-of-the-art approaches such as KernelGAN \cite{3}+ZSSR \cite{41}, IKC \cite{9}, DAN \cite{30,31}, AdaTarget \cite{14}, and KOALAnet \cite{19}.

Abstract

In this paper, we tackle the problem of blind image super-resolution (SR) with a reformulated degradation model and two novel modules. Following the common practices of blind SR, our method proposes to improve both the kernel estimation as well as the kernel based high resolution image restoration. To be more specific, we first reformulate the degradation model such that the deblurring kernel estimation can be transferred into the low resolution space. On top of this, we introduce a dynamic deep linear filter module. Instead of learning a fixed kernel for all images, it can adaptively generate deblurring kernel weights conditional on the input and yields more robust kernel estimation. Subsequently, a deep constrained least square filtering module is applied to generate clean features based on the formulation and estimated kernel. The deblurred feature and the low input image feature are then fed into a dual-path structured SR network and restore the final high resolution result. To evaluate our method, we further conduct evaluations on several benchmarks, including Gaussian8 and DIV2KRK. Our experiments demonstrate that the proposed method achieves better accuracy and visual improvements against state-of-the-art methods.

1. Introduction

In this work, we study the problem of image super-resolution, i.e., restoring high-resolution images from low-resolution inputs. Specially, we aim for single image super-resolution (SISR), where only one observation is given which is a more practical setting and with a wide range of downstream applications \cite{6,8,10,17,22,26,28,48,57,59}.

Most existing works based on the classical SISR degradation model assuming that the input LR image $y$ is a blurred and down-scaled HR image $x$ with additional white Gaussian noise $n$, given by

$$y = (x \ast k_h) \downarrow_s + n,$$  \hfill (1)

where $k_h$ is the blur kernel applied on $x$, $\ast$ denotes convolution operation and $\downarrow_s$ denotes downsampling with scale factor $s$. Previous blind SR approaches \cite{9,30} generally solve this problem with a two-stage framework: kernel estimation from LR image and kernel based HR image restoration.

We argue that although such a pipeline demonstrates reasonable performance for SR problem, there are two main...
drawbacks: First of all, it is difficult to accurately estimate blur kernels of HR space directly from LR images due to the ambiguity produced by undersampling step [38, 46]. And the mismatch between the estimated kernel and the real one will cause significant performance drop and even lead to unpleasant artifacts [3, 9, 13, 56]. Secondly, it is also challenging to find a suitable way to fully utilize the information of the estimated HR space kernel and LR space image. A common solution is to employ a kernel stretching strategy [9, 30, 56], where the principal components of the vectorized kernel are preserved and stretched into degradation maps with the same size as the LR input. These degradation maps then can be concatenated with the input image or its features to generate a clean HR image. However, the spatial relation of the kernel is destroyed by the process of vectorizing and PCA (Principal Component Analysis), which causes insufficient usage of the kernel. The subsequent reconstruction network requires a huge effort to harmonize the inconsistent information between LR features and HR-specific kernels, limiting its performance in super-resolving images.

Towards this end, we present a modified learning strategy to tackle the blind SR problem, which can naturally avoid the above mentioned drawbacks. Specifically, we first reformulate the degradation model in a way such that the blur kernel estimation and image upsampling can be disentangled. In particular, as shown in Fig. 2, we derive a new kernel from the primitive kernel $k_0$ and LR image. It transfers the kernel estimation into the LR space and the new kernel can be estimated without aliasing ambiguity. Based on the new degradation, we further introduce the dynamic deep linear kernel (DDLK) to provide more equivalent choices of possible optimal solutions for the kernel to accelerate training. Subsequently, a novel deep constrained least squares (DCLS) deconvolution module is applied in the feature domain to obtain deblurred features. DCLS is robust to noise and can provide a theoretical and principled guidance to obtain clean images/features from blurred inputs. Moreover, it doesn’t require kernel stretching strategy and thus preserves the kernel’s spatial relation information. Then the deblurred features are fed into an upsampling module to restore the clean HR images. As illustrated in Fig. 1, the overall method has turned out to be surprisingly effective in recovering sharp and clean SR images.

The main contributions are summarized as follows:

- We propose a novel deconvolution module named DCLS that is applied on the features as channel-wise deblurring so that we can obtain a clean HR image.
- We introduce a new practical degradation model derived from Eq. (1). Such degradation maintains consistency with the classical model and allows us reliably estimate blur kernel from low-resolution space.
- We propose to use a dynamic deep linear kernel instead of a single layer kernel, which provides more equivalent choices of the optimal solution of the kernel, which is easier to learn.

Figure 2. Kernel reformulation examples. The top row and middle row are the LR images and the corresponding primitive kernels. The bottom row is the reformulated kernels.

2. Related work

Non-blind SR Since pioneering work SRCNN [6] proposes to learn image SR with a three-layer convolution network, most subsequent works have focused on optimizing the network architectures [5, 10, 17, 18, 21, 28, 32, 40, 43, 55, 59, 61, 62] and loss functions [15, 22, 47, 48, 52, 58]. These CNN-based methods have achieved impressive performance on SISR with a predefined single degradation setting (e.g., bicubic downsampling). However, they may suffer significant performance drops when the predefined degradation kernel is different from the real one.

Some non-blind SR approaches address the multiple degradation problem by restoring HR images with given the corresponding kernels. Specifically, SRMD [56] is the first method that concatenates LR image with a stretched blur kernel as inputs to obtain a super-resolved image under different degradations. Later, Zhang et al. [54, 57] incorporate advanced deblurring algorithms and extend the degradation to arbitrary blur kernels. UDVD [51] improves the performance by incorporating dynamic convolution. Hussein et al. [13] introduce a correction filter that transfers blurry LR images to match the bicubicly designed SR model. Besides, zero-shot methods [42, 51] have also been investigated in non-blind SR with multiple degradations.

Blind SR Under the blind SR setting, HR image is recovered from the LR image degraded with unknown kernel [24, 25, 35]. Most approaches solve this problem with a two stage framework: kernel estimation and kernel-based HR image restoration. For the former, KernelGAN [3] estimates the degradation kernel by utilizing an internal generative adversarial network(GAN) on a single image, and applies that kernel to a non-blind SR approach such as ZSSR to get the SR result. Liang et al. [27] improve the kernel
estimating performance by introducing a flow-based prior. Furthermore, Tao et al. [44] propose a spectrum-to-kernel network and demonstrate that estimating blur kernel in the frequency domain is more conducive than in spatial domain. For the latter, Gu et al. [9] propose to apply spatial feature transform (SFT) and iterative kernel correction (IKC) strategy for accurate kernel estimation and SR refinement. Luo et al. [30] develop an end-to-end training deep alternating network (DAN) by estimating reduced kernel and restoring HR image iteratively. However, both IKC and DAN are time-consuming and computationally costly. The modified version of DAN [31] conducts a dual-path conditional block (DPCB) and supervises the estimator on the complete blur kernel to further improve the performance.

3. Method

We now formally introduce our method which consists of three main components given a reformulation of degrada-
tion: A dynamic deep linear kernel estimation module and a deep constrained least squares module for kernel estimation and LR space feature based deblur. A dual-path network is followed to generate the clean HR output. We will first derive the reformulation and then detail each module.

3.1. Degradation Model Reformulation

Ideally, the blur kernel to be estimated and its corresponding image should be in the same low-resolution space such that the degradation can be transformed to the deblurring problem followed by a SISR problem with bicubic degradation [56, 57]. Towards this end, we propose to reformulate Eq. (1) as

\[ y = F^{-1} \left( F \left( (x \ast k_h)_{\downarrow} \right) + n \right) \]

\[ = F^{-1} \left( F \left( x_{\downarrow} \right) \frac{F \left( (x \ast k_h)_{\downarrow} \right)}{F (x_{\downarrow})} \right) + n \]

\[ = x_{\downarrow} \ast F^{-1} \left( \frac{F \left( (x \ast k_h)_{\downarrow} \right)}{F (x_{\downarrow})} \right) + n, \]

where \( F \) denotes the Discrete Fourier Transform and \( F^{-1} \) denotes its inverse. Then let

\[ k_l = F^{-1} \left( \frac{F \left( (x \ast k_h)_{\downarrow} \right)}{F (x_{\downarrow})} \right), \]

we can obtain another form of degradation:

\[ y = x_{\downarrow} \ast k_l + n. \]

In the Eq. (6), \( k_l \) is derived from the corresponding \( k_h \) and applied on the downsampled HR image \( x_{\downarrow} \). To ensure numerical stability, we rewrite Eq. (5) with a small regularization parameter \( \epsilon \):

\[ k_l = F^{-1} \left( \frac{F(x_{\downarrow})}{F(x_{\downarrow})F(x_{\downarrow})} F \left( (x \ast k_h)_{\downarrow} \right) \right) + \epsilon, \]

where \( F(\cdot) \) is the complex conjugate of \( F \). Fig. 2 illustrates the results of reformulating kernels by Eq. (7). Based on the new degradation process, our goal is to estimate the blur kernel \( k_l \) and then restore HR image \( x \).

3.2. Dynamic Deep Linear Kernel

Following the reformulation, we start our blind SR method from the kernel estimation. A straightforward solution is to adopt a regression network to estimate kernel \( \hat{k} \) by minimizing the L1 difference w.r.t. the new ground-truth blur kernel \( k_l \) in Eq. (7). We argue such a single layer kernel (all weights of estimated kernel equal to the new ground-truth kernel) estimation is in general difficult and unstable due to the highly non-convex of the blind SR problem [3], leading to kernel mismatch and performance drop [9, 30]. Instead, we propose an image-specific dynamic deep linear kernel (DDLK) which consists of a sequence of linear convolution layers without activations. Theoretically, deep linear networks have infinitely equivalent global minimas [3, 16, 39], which allow us to find many different filter parameters to achieve the same correct solution. Moreover, since no non-linearity is used in the network, we can analytically collapse a deep linear kernel as a single layer kernel.

Fig. 3 depicts an example of estimating 4 layers dynamic deep linear kernel. The filters are set to \( 11 \times 11, 7 \times 7, 5 \times 5 \) and \( 1 \times 1 \), which make the receptive field to be \( 21 \times 21 \). We first generate the filters of each layer based on the LR image, and explicitly sequentially convolve all filters into a single narrow kernel with stride 1. Mathematically, let \( h_i \) represent the \( i \)-th layer filter, we can get a single layer kernel following

\[ \hat{k} = I_k \ast h_1 \ast h_2 \ast \cdots \ast h_r, \]

where \( r \) is the number of linear layers, \( I_k \) is an identity kernel. As an empirically prior, we also constrain the kernel \( \hat{k} \) sum up to 1. The kernel estimation network can be optimized by minimizing the L1 loss between estimated kernel \( \hat{k} \) and new ground-truth blur kernel \( k_l \) from Eq. (7).
Figure 4. The overview architecture of the proposed method. Given an LR image $y$, we first estimate the degradation kernel $\hat{k}$, and involve it in the deep constrained least squares (DCLS) convolution in the feature domain. The deblurred features $\hat{R}$ are then concatenated with primitive features $\mathcal{G}y$ to restore the clean HR image $x$ through a dual-path attention network (DPAN).

### 3.3. Deep Constrained Least Squares

Our goal is to restore HR image based on LR image and estimated kernel $\hat{k}$ according to the new degradation model (Eq. (6)). Considering a group of feature extracting linear layers $\{G_i\}_{i=1}^L$ provided to the LR image, we can rewrite Eq. (6) in the feature space, given by

$$G_i y = \hat{G}_i x_L + G_i n.$$  

Let $\hat{R}_i$ be the sought after deblurred feature corresponding to $\hat{G}_i x_L$. To solve Eq. (9), we minimize the following criterion function

$$C = ||\nabla \hat{R}_i||^2, \text{ s.t. } ||G_i y - \hat{k} \hat{R}_i||^2 = ||G_i n||^2$$  

where the $\nabla$ is a smooth filter which can be denoted by $P$. Then we introduce the Lagrange function, defined by

$$\min_{\hat{R}_i} \left[ ||P \hat{R}_i||^2 + \lambda \left( ||G_i y - \hat{k} \hat{R}_i||^2 - ||G_i n||^2 \right) \right],$$  

where $\lambda$ is the Lagrange multiplier. Computing the derivative of Eq. (11) with respect to $\hat{R}_i$ and setting it to zero:

$$\left( \lambda \hat{k}^T \hat{k} + P^T P \right) \hat{R}_i - \lambda \hat{k}^T G_i y = 0.$$  

We can obtain the clear features as

$$\hat{R}_i = \mathcal{H}_i G_i y.$$  

where $\mathcal{H}_i$ denotes the deep constrained least squares deconvolution (DCLS) operator, given by

$$\mathcal{H}_i = \mathcal{F}^{-1} \left( \frac{\mathcal{F}(k)}{\mathcal{F}(k) \mathcal{F}(\hat{k}) + \frac{1}{\lambda} \mathcal{F}(P) \mathcal{F}(P)} \right).$$  

Different from in the standard image space (e.g. RGB), smooth filter $P$ and variable $\lambda$ in Eq. (14) might be inconsistent in the feature space. Alternatively, we predict a group of smooth filters with implicit Lagrange multiplier for different channels through a neural network $\mathcal{P}$:

$$\{\hat{P}_i\}_{i=1}^L = \{\mathcal{P}(G_i y)\}_{i=1}^L.$$  

Then the feature-specific operator $\mathcal{H}_i$ can be define by

$$\mathcal{H}_i = \mathcal{F}^{-1} \left( \frac{\mathcal{F}(k)}{\mathcal{F}(k) \mathcal{F}(\hat{k}) + \mathcal{F}(P_i) \mathcal{F}(P_i)} \right).$$

Now we can obtain the clear features by Eq. (13) and Eq. (16).

It is worth to note that a deep neural network (DNN) can be locally linear [7, 23, 36], thus we could apply DNN as $\mathcal{G}_i$ to extract useful features in Eq. (9). In addition, the consequent artifacts or errors can be compensated by the following dual-path attention module.

### 3.4. Dual-Path Attention Network

Unlike previous works [9, 31] in which the dual-path structures are only used to concatenate the stretched kernel with blurred features, we propose to utilize primitive blur features as additive path to compensate the artifacts and errors introduced by the estimated kernel, known as dual-path attention network (DPAN). DPAN is composed of several groups of dual-path attention blocks (DPAB), it receives both deblurred features $\hat{R}$ and primitive features $\mathcal{G}y$. The right of Fig. 4 illustrates the architecture of DPAB.

Since the additive path of processing $\mathcal{G}y$ is independently updated and used to concatenate with $\hat{R}$ to provide primary information to refine the deconvolved features. We can reduce its channels to accelerate training and inference, as the channel reduction (CR) operation illustrated in left of Fig. 4. Moreover, on the deconvolved feature path, we apply the channel attention layer [60] after aggregating original features. In addition, we add a residual connection for each path on all groups and blocks. The pixelshuffle [11] is
used as the upscale module. We can jointly optimize the SR network and kernel estimation network as follows:

\[ \mathcal{L} = l_1(\hat{k}, k; \theta_k) + l_1(\hat{x}, x; \theta_y) \]  

(17)  
where \( \theta_k \) and \( \theta_y \) are the parameters of kernel estimation network and DCLS reconstruction network, respectively.

## 4. Experiments

### 4.1. Datasets and Implementation Details

Following previous works [9, 30], 3450 2K HR images from DIV2K [1] and Flickr2K [45] are collected as the training dataset. And we synthesize corresponding LR images with specific degradation kernel settings (e.g., isotropic/anisotropic Gaussian) using Eq. (1). The proposed method is evaluated by PSNR and SSIM [49] on only the luminance channel of the SR results (YCbCr space).

### Isotropi Gaussian kernels

Firstly, we conduct blind SR experiments on isotropic Gaussian kernels following the setting in [9]. Specifically, the kernel sizes are fixed to 21 × 21. In training, we uniformly sample the kernel width from range [0.2, 2.0], [0.2, 3.0] and [0.2, 4.0] for SR scale factors 2, 3 and 4, respectively. For testing, we use...
**Figure 5.** The PSNR performance curves on Set5 and Manga109 of scale factor 4. The kernel width $\sigma$ are set from 1.8 to 3.2.

**Figure 6.** Visual results of Img 33 from Urban100.

**Table 3.** Quantitative comparison on DIV2KRK. The best one marks in red and the second best are in blue.

| Method                      | PSNR | SSIM | PSNR | SSIM |
|-----------------------------|------|------|------|------|
| Bicubic                     | 28.73| 0.8040| 25.33| 0.6795|
| Bicubic+ZSSR [41]           | 29.10| 0.8215| 25.61| 0.6911|
| EDSR [28]                   | 29.17| 0.8216| 25.64| 0.6928|
| RCAN [59]                   | 29.20| 0.8223| 25.66| 0.6936|
| DBPN [10]                   | 29.13| 0.8190| 25.58| 0.6910|
| DBPN [10]+Correction [13]   | 30.38| 0.8717| 26.79| 0.7426|
| KernelGAN [3]+SRMD [56]     | 29.57| 0.8564| 27.51| 0.7265|
| KernelGAN [3]+ZSSR [41]     | 30.36| 0.8669| 26.81| 0.7316|
| IKC [9]                     | -    | -    | 27.70| 0.7668|
| DANv1 [30]                  | 32.56| 0.8997| 27.55| 0.7582|
| DDLK (Ours)                 | 32.58| 0.9048| 28.74| 0.7893|
| AdaTarget [14]              | -    | -    | 28.42| 0.7854|
| KOALAnet [19]               | 31.89| 0.8852| 27.77| 0.7637|
| DCLS (Ours)                 | 32.75| 0.9094| 28.99| 0.7946|

**Table 4.** Quantitative evaluation on the performance of DDLK.

| Method                      | PSNR | SSIM | PSNR | SSIM |
|-----------------------------|------|------|------|------|
| Bicubic                     | 28.73| 0.8040| 25.33| 0.6795|
| Bicubic+ZSSR [41]           | 29.10| 0.8215| 25.61| 0.6911|
| EDSR [28]                   | 29.17| 0.8216| 25.64| 0.6928|
| RCAN [59]                   | 29.20| 0.8223| 25.66| 0.6936|
| DBPN [10]                   | 29.13| 0.8190| 25.58| 0.6910|
| DBPN [10]+Correction [13]   | 30.38| 0.8717| 26.79| 0.7426|
| KernelGAN [3]               | -    | -    | 27.70| 0.7668|
| KernelGAN [3]+SRMD [56]     | 29.57| 0.8564| 27.51| 0.7265|
| KernelGAN [3]+ZSSR [41]     | 30.36| 0.8669| 26.81| 0.7316|
| IKC [9]                     | -    | -    | 27.70| 0.7668|
| DANv2 [31]                  | 32.56| 0.8997| 27.55| 0.7582|
| DDLK (Ours)                 | 32.58| 0.9048| 28.74| 0.7893|
| AdaTarget [14]              | -    | -    | 28.42| 0.7854|
| KOALAnet [19]               | 31.89| 0.8852| 27.77| 0.7637|
| DCLS (Ours)                 | 32.75| 0.9094| 28.99| 0.7946|

**Figure 7.** Visual results of estimated kernels of Img 33 and Img 43 from DIV2KRK [3] by various kernel estimation methods.

| Method                      | PSNR | SSIM |
|-----------------------------|------|------|
| DIV2KRK ×4                  | 45.27| 0.0574|
| KernelGAN                  | 45.18| 0.1392|
| CorrFilter                  | 45.15| 0.0817|
| DDLK (Ours)                 | 45.27| 0.0574|

**4.2. Comparison with State-of-the-arts**

**Evaluation with isotropic Gaussian kernels.** Following [9], we evaluate our method on datasets synthesized by Gaussian8 kernels. We compare our method with state-of-the-art blind SR approaches: ZSSR [41] (with bicubic kernel), IKC [9], DANv1 [30], DANv2 [31] and AdaTarget [14]. Following [9], we also conduct comparison with CARN [2] and its variants of performing blind deblurring method [37] before and after CARN. For most methods, we use their official implementations and pre-trained models.

The quantitative results are shown in Table 1. It is obvious that our method leads to the best performance over all datasets. The bicubic SR model CARN suffers severe performance drop with Gaussian8 which deviates from the pre-defined bicubic kernel. Performing deblurring on the super-resolved image can improve the results. ZSSR achieves better performance compared with non-blind SR methods but is limited by the image-specific network design (cannot utilize abundant training data). AdaTarget can improve image quality but is still inferior to that of blind SR methods. IKC and DNAS are two-step blind SR methods and can largely improve the results. However, both of them predict kernel embedding and directly involve it into the network, which damages the spatial relation of the kernel and thus performs inferior to our method. We also provide the comparison of PSNR values on different datasets with blur kernels width from 1.8 to 3.2 as shown in Fig. 5. DCLS performs the best result over all different kernel widths. The qualitative results shown in Fig. 8 illustrate that DCLS can produce clear and pleasant SR images. Furthermore, we conduct an ex-
psnr/SSIM

LR Img 73 in Urban100

BGbicubic ZSSR IKC AdaTargetCARN DANv2 Ours GT

PSNR/SSIM

15.06/0.5566 15.24/0.5760 15.30/0.5754 19.05/0.8314 20.02/0.8665 20.01/0.8661 20.64/0.8871

LR Img 67 in Urban100

BGbicubic ZSSR IKC AdaTargetCARN DANv2 Ours GT

PSNR/SSIM

18.43/0.3011 18.68/0.3318 18.63/0.3280 19.78/0.4946 20.96/0.5736 20.66/0.5647 21.06/0.5784

LR Img 73 in Urban100

BGbicubic ZSSR IKC AdaTargetCARN DANv2 Ours GT

PSNR/SSIM

22.43/0.6362 24.08/0.6968 23.86/0.6991 26.16/0.7809 25.20/0.7441 26.18/0.7764 26.54/0.7910

LR Img 36 in DIV2KRK

BGbicubic ZSSR IKC AdaTargetKOALAnet DANv2 Ours GT

PSNR/SSIM

25.41/0.6991 26.78/0.7542 27.93/0.7956 28.61/0.8086 28.47/0.8073 28.67/0.8098 28.98/0.8203

LR Img 12 in DIV2KRK

BGbicubic ZSSR IKC AdaTargetKOALAnet DANv2 Ours GT

PSNR/SSIM

20.64/0.8871 21.06/0.5784 20.66/0.5647 20.01/0.8661 20.02/0.8665 20.01/0.8661 20.64/0.8871

Figure 8. Visual results of Img 67 and Img 73 in Urban100 [12], for scale factor 4 and kernel width 2.6. Best viewed in color.

Table 3 shows the quantitative results on DIV2KRK [3]. It can be seen that the proposed DCLS significantly improves the performance compared with other blind SR approaches. Note that ZSSR performs better when combined with KernelGAN, which indicates that good kernel estimation can help a lot. Recent SOTA blind SR methods such as IKC, DAN and KOALAnet can achieve remarkable accuracy in PSNR and SSIM. By applying an adaptive target to finetune the network, AdaTarget can perform comparably with SOTA blind methods. However, all of those methods are still inferior to the proposed DCLS. The visual re-
slk  dklk  stretching  strategy  dcls  deconv  dpan  div2krk
✓ - ✓ - ✓ 28.84 0.7921
- ✓ - ✓ 28.86 0.7924
✓ - - ✓ 28.94 0.7946
- ✓ - ✓ - ✓ 28.94 0.7938
- ✓ - ✓ ✓ 28.99 0.7964

Table 5. Ablation study on our vital components.

| method          | set5  | set14 | bsd100 | urban100 | manga109 | div2krk |
|-----------------|-------|-------|--------|----------|----------|---------|
| psnr            | 32.05 | 28.38 | 27.47  | 26.07    | 30.77    | 28.77   |
| ssim            | 0.8878| 0.7709| 0.7238 | 0.7775   | 0.9069   | 0.7886  |
| wienerfe [7]    |       |       |        |          |          |         |
| clssfe [7]      | 31.98 | 28.29 | 27.48  | 26.03    | 30.65    | 28.92   |
| dclsfe [7]      | 32.12 | 28.54 | 27.60  | 26.15    | 30.86    | 28.99   |
| dclsfe [7]      | 0.8862| 0.7658| 0.7216 | 0.7768   | 0.9040   | 0.7921  |
| dclsfe [7]      | 0.8882| 0.7728| 0.7285 | 0.7809   | 0.9086   | 0.7947  |

Table 6. Quantitative comparison on various datasets. Fea means applying deconvolution on the feature space.

| div2krk ×4 | wienerrgb | clssrgb | dclsrgb | dclsfe [7] |
|------------|-----------|---------|---------|------------|
| psnr       | 28.91     | 28.90   | 28.94   | 28.99      |
| ssim       | 0.7941    | 0.7935  | 0.7941  | 0.7964     |

Table 7. Quantitative results. RGB and Fea mean applying deconvolution in the RGB space and feature space, respectively.

results on DIV2KRK are shown in Fig. 9. As we can see, the SR images produced by our method are much sharper and cleaner. We also provide the results of kernel estimation and downsampling HR image with estimated kernel in Table 4. Compared with previous image-specific methods such as KernelGAN [3] and Correction Filter [13], the dynamic deep linear kernel (DDLK) is more flexible and capable of producing accurate kernels.

4.3. Analysis and Discussions

Ablation Study. We conduct ablation studies on vital components of our method: DPAN, DDLK and DCLS deconvolution. The quantitative results on DIV2KRK are exported in Table 5. Note that the baseline model with DPAN eliminates artifacts from kernel and thus improves the result. And the DCLS deconvolution can further make use of the estimated kernel and high-level information from deep features to achieve a higher performance (+0.15dB from baseline).

Effectiveness of the DCLS deconvolution. To illustrate the effectiveness of DCLS, we include a comparison of substituting DCLS with other deblurring methods, such as traditional constrained least squares (CLS) and Wiener deconvolution [7, 50] in the RGB space and feature space. The results are presented in Table 6 and Table 7. By applying deconvolution in the RGB space with the reformulated kernel, we can get a clear LR image and thus improve the SR performance. This idea is similar to Correction Filter [13], but with one big difference, in that our estimator is highly correlated to the LR image rather than the SR model. The visual example is shown in Fig. 10.

Performance on Real Degradation To further demonstrate the effectiveness of our method, we apply the proposed model on real degradation data where the ground truth HR images and the blur kernels are not available. An example of super-resolving historic image is shown in Fig. 11. Compared with LapSRN [21] and DANv2 [31], our DCLS can produce sharper edges and visual pleasing SR results.

5. Conclusion

In this work, we have presented a well-principled algorithm to tackle the blind SR problem. We first derive a new form of blur kernel in the low resolution space from classical degradation model. We then propose to estimate and apply that kernel in HR image restoration. Subsequently, a dynamic deep linear kernel (DDLK) module is introduced to improve kernel estimation. We further design a deep constrained least squares (DCLS) deconvolution module that integrates blur kernel and LR image in the feature domain to obtain the clean feature. The clean feature and the primitive feature are then fed into a dual-path network to generate the super-resolved image. Extensive experiments on various kernels and noises demonstrate that the proposed method leads to a state-of-the-art blind SR performance.

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