Blind Image Deblurring with Unknown Kernel Size and Substantial Noise

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Abstract Blind image deblurring (BID) has been extensively studied in computer vision and adjacent fields. Modern methods for BID can be grouped into two categories: single-instance methods that deal with individual instances using statistical inference and numerical optimization, and data-driven methods that train deep-learning models to deblur future instances directly. Data-driven methods can be free from the difficulty in deriving accurate blur models, but are fundamentally limited by the diversity and quality of the training data—collecting sufficiently expressive and realistic training data is a standing challenge. In this paper, we focus on single-instance methods that remain competitive and indispensable. However, most such methods do not prescribe how to deal with unknown kernel size and substantial noise, precluding practical deployment. Indeed, we show that several state-of-the-art (SOTA) single-instance methods are unstable when the kernel size is overspecified, and/or the noise level is high. On the positive side, we propose a practical BID method that is stable against both, the first of its kind. Our method builds on the recent ideas of solving inverse problems by integrating physical models and structured deep neural networks, without extra training data. We introduce several crucial modifications to achieve the desired stability. Extensive empirical tests on standard synthetic datasets, as well as real-world NTIRE2020 and RealBlur datasets, show the superior effectiveness and practicality of our BID method compared to SOTA single-instance as well as data-driven methods. The code of our method is available at https://github.com/sun-umn/Blind-Image-Deblurring.

Keywords blind image deblurring, blind deconvolution, unknown kernel size, unknown noise type, unknown noise level, deep image prior, deep generative models, untrained neural network priors

1 Introduction

Image blur is mostly caused by the optical nonideality of the camera (e.g., defocus, lens distortion), i.e., optical blur, and relative motions between the scene and the camera, i.e., motion blur [30,40,33,46,43,44,36,79]. It is often coupled with noticeable sensory noise, e.g., when one images fast-moving objects in low-light environments. Thus, in the simplest form, image blur is often modeled as

\[ y = k \ast x + n, \]

where \( y \) is the observed blurry and noisy image, and \( k \), \( x \), \( n \) are the blur kernel, clean image, and additive sensory noise, respectively. The notation \( \ast \) here is linear convolution, which encodes the assumption that the blur effect is uniform over the spatial domain. When there are complicated 3D motions (e.g., multiple independently moving objects, and 3D in-plane rotations),
Key question addressed in this paper: How do we solve blind image deblurring without knowing: (1) the size of the blur kernel, (2) the type and level of noise, and (3) whether it is blur/noise only or both?

Fig. 1 Given a blurry and potentially also noisy image, how to perform reliable blind image deblurring? The kernel size and the noise type/level are typically unknown, and the image may contain blur or noise only, or both. **Left:** A street scene captured by a camera mounted on a rapidly moving e-scooter (image captured by Le Peng and Wenjie Zhang of the authors’ group; permission granted); **Right:** A biological specimen captured by a realistic microscopy system (Image CCDB:3684 from the Cell Image Library; source url: http://cellimagelibrary.org/images/CCDB_3684; created by Mark Ellisman, Gina Sosinsky, Ying Jones licensed under CC BY 3.0).

Fig. 2 Deblurring results of several SOTA single-instance and data-driven BID methods on a real-world blurry image taken from [72]. The 6 single-instance methods are: Sun13 [78], Pan16 [67], Xu13 [95], Dong17 [19], SelfDeblur [71], and our method proposed in this paper (see Section 3.2); 3 data-driven methods are: SRN [83], DeblurGAN-v2 [42], Zhang20 [99], for which we directly take their pretrained models.

or substantial depth variations, this model can be upgraded to account for the non-uniform blur effect [46, 43, 44, 36]. In this paper, we focus on the uniform setting and leave the non-uniform setting as future work.

Assume the model in Eq. (1). Given $y$ and $k$, estimating $x$ is called (non-blind) deconvolution, a linear inverse problem that is relatively easy to solve. However, in practice, $k$—including its size and numerical value—is often unavailable. For example, neither defocus nor motions can be reliably estimated in wild environments [40] (see, e.g., Fig. 1). This leads to blind deconvolution (BD), where $k$ and $x$ are estimated together from $y$. 
Over the past decades, a rich set of ideas have been developed to tackle BID and BD, evolving from single-instance methods that rely on analytical processing or statistical inference and numerical optimization to solve one instance each time, to modern data-driven methods that aim to train deep learning (DL) models to solve all future instances. The sequence of landmark review articles [40,61,90,36,100] chronicle these developments; see also Section 2.1 below. Evaluation has also moved from synthetic to real-world data, best exemplified by the recent NTIRE 2020/2021 challenges on real-world image deblurring [62,61].

In this paper, we focus on single-instance methods for BID. Although recent data-driven methods have shown great promise, as statistical learning methods, they are intrinsically limited by the training data: if trained with sufficiently diverse and realistic data, these methods are likely to generalize well. However, the collection of high-quality training sets that meet the demand has been identified as a continuing challenge [36,100]. Therefore, single-instance methods will likely be a mainstay alongside data-driven methods for practical BID, especially for scenarios where relevant data are rare or expensive to collect.

Prior single-instance methods for BID seem vague on three critical issues toward practicality: (1) unknown kernel \( (k) \) size: Except for methods that directly estimate \( x \) only (e.g., the inverse filtering approach to BD [91,20,6,79]), a nearly-optimal estimate of the kernel size is needed [76]. But it is practically unclear how such an accurate estimate can be reliably obtained, and how sensitive the existing methods are to kernel-size misspecification; (2) substantial noise \( (n) \): Sensory noise after convolution may still be substantial, while most previous methods assume noise-free or low-noise settings in their evaluations [81,105,66,19,24,9]; and (3) model stability: The image may be blurry only, noisy only, or both. Whatever the case, in practice, an ideal BID method should work seamlessly across the different regimes. This has rarely been tested for prior methods. These three issues are summarized in Fig. 1.

To quickly confirm these practicality issues, we pick 6 state-of-the-art (SOTA) single-instance BD methods (plus 3 representative data-driven methods by taking their pretrained models), and test them on a real-world image taken in a low-light setting, with unknown kernel size and unknown noise type/level. We specify a kernel size that is half of the image size in each dimension to provide a loose upper bound. Fig. 2 shows how miserably these single-instance methods can fail; more failures can be checked in Section 4.

This paper aims to address these practicality issues. We follow the major modeling ideas in the statistical inference and optimization approach to BID, but parametrize both the kernel and the image using trainable structured deep neural networks (DNNs). This idea has recently been independently introduced to BID by [90], [71] (SelfDeblur), and [85], inspired by the remarkable success of deep image prior (DIP) [56] and its variants [26,77] in solving a variety of inverse problems in computer vision and imaging [17,23,77,82,69] and beyond [70,58]. Our key contributions include

- identifying three practicality issues of SOTA single-instance BID methods, including SelfDeblur. As far as we are aware, this is the first time these three practicality issues have been discussed and addressed together in the BID literature. BID with these three issues is a more difficult but practical version than what SelfDeblur and most classical BID methods target. This is also the first time both classical and SOTA data-driven BID methods are systematically evaluated in the simultaneous presence of the three issues; see Section 3.1 and Section 4.2;
- revamping SelfDeblur with six crucial modifications to address the three issues. In Section 3.1, we clearly describe our modifications, as well as the rationale and intuitions behind them. Figuring out these modifications and their right combination is a highly nontrivial task, making our algorithm pipeline sufficiently different from SelfDeblur;
- systematic evaluation of our method against SOTA single-instance BID methods on synthetic SOTA datasets, and against SOTA data-driven BID methods on real-world datasets, confirming the superior effectiveness and practicality of our method (Section 4; Fig. 2 gives a quick preview). We also pinpoint the failure modes and limitations of our method in Section 4.4.

2 Background

2.1 Blind deconvolution (BD)

BD refers to the nonlinear inverse problem of estimating \( (k,x) \) from \( y \) according to the model in Eq. (1), and finds applications in numerous fields such as seismology [91,20], digital communications [88,18], neuroscience [47,21], microscopy [11], and computer vision. Due to the bilinear mapping \( (k,x) \mapsto k \ast x \), \((\delta,k \ast x)\) is always a trivial solution, where \( \delta \) is the Dirac delta function. Therefore, without further restrictions to \( k \) and \( x \), recovery is hopeless. To ensure identifiability, different domain-specific priors have been proposed over time. A popularly used prior across these domains is
that $x$ is (approximately) “sparse” in an appropriate sense [91,20,6,79,88,18,47,21,11]. For BID, $x$ as the natural image to be recovered is often assumed to be sparse in the gradient domain. Furthermore, $k$ is often “short” or “small”, as characteristic patterns are often narrowly confined in their temporal or spatial extents [47,21,11]. For BID, the blur kernel, either optical or motion, tends to be smaller in support, if not much, than the size of the blury image itself. Therefore, the goal of many BD applications is to solve this short-and-sparse BD (SSBD).

Another notable feature of BD caused by the bilinear mapping $(k, x) \mapsto k \star x$ is trivial symmetries. If we assume $k$ and $x$ are 1-dimensional infinite sequences—they can still have finite supports, then $k \star x = (\frac{1}{2} k_{-\tau}) \star (\alpha x_{\tau})$ for any $\alpha \neq 0$ and $\tau \in \mathbb{Z}$, where $v_{\tau}$ for any $v$ means shifting $v$ by $\tau$ time step. In other words, we have scale and shift symmetries. So, recovery is up to these symmetries, which often suffices for practical purposes. When we take a finite-window observation of $k \star x$, a more faithful model is

$$\nabla y = T(k \star x) + n,$$

where $T$ models the truncation effect of the window. The shift symmetry and the truncation effect together, if not handled appropriately, can easily lead to algorithmic failures, as discussed in Sections 3.1.1 and 3.1.2.

On the theoretical front, [20,79,15,52,53,35] discuss the identifiability of BD under different priors. For guaranteed recovery, [1,12,51] assume $k$ and/or $x$ lying on random subspaces, and [104,103,41] work on SSBD under certain probabilistic generative models on $x$. In addition, [93] derives insights on different priors and formulations for BD from a Bayesian perspective.

2.2 BD specialized to blind image deblurring (BID)

For BID, SSBD is often solved with additional kernel- and/or image-specific priors. A subset of early BID methods write $k$ in parametrized analytical forms, e.g., Gaussian shaped, and solve BID with simple analytical or computational steps [46]. This has been largely superseded by the statistical inference and numerical optimization approach over the past decade, which formulates SSBD as regularized optimization problems, often interpreted as Maximum A Posterior (MAP) estimation:

$$\min_{k,x} \ell(y, k \star x) + \lambda_k R_k(k) + \lambda_x R_x(x),$$

where $\lambda_k, \lambda_x$ are regularization parameters. A canonical choice is $\ell(y, k \star x) = \|y - k \star x\|_2^2$, and $R_x(x) = \|\nabla x\|_1$ (i.e., total-variation, or TV, norm on $x$) to encode sparsity in the gradient. But since $k \star x = (\frac{1}{\alpha} k) \star (\alpha x)$ and $\|\nabla (\alpha x)\|_1 = |\alpha| \|\nabla x\|_1$ for any $\alpha \neq 0$, without any further constraint the global solution is when $x = 0$. So a considerable chunk of recent research is about dealing with the scaling issue together with better sparsity encoding:

- $k \geq 0, \sum_{i} k_i = 1, R_k(x) = \|\nabla x\|_1$: This is a classical remedy [7], but is shown to prefer the trivial solution with $k = \delta$ in certain regimes [46]. In fact, the trivial solution can occur even if one takes $R_k(x) = \|\nabla x\|_q (q \in (0, 1))$, considerably tighter sparsity proxies. Nonetheless, perhaps surprisingly, carefully chosen algorithms can find nontrivial local solutions that lead to good recovery [68].

- $k \geq 0, \sum_{i} k_i = 1, R_k(x) = \|\nabla x\|_2$ or $\|\nabla x\|_0$: The high-level intuition why the above may prefer the trivial solution ($\delta \star \nabla x$) (assuming $n = 0$) is: when $k$ is non-sparse and satisfies the simplex constraint (i.e., $k \geq 0, \sum_{i} k_i = 1$), $\nabla (k \star x) = k \star \nabla x$ tends to have higher sparsity level that of $\nabla x$ due to the potential smoothing effect of $k$, but $k \star \nabla x$ has a lower numerical scaling than that of $\nabla x$. The latter tends to outweigh the former as $k$ becomes sufficiently dense [46,4]. So, a possible fix is to use scale-invariant sparsity measures such as $\ell_1/\ell_2$ [39,31] or (near) $\ell_0$ [95,65,93].

- $\|k\|_2 = 1, R_k(x) = \|\nabla x\|_1$ or (near) $\|\nabla x\|_0$: Recently, it has been shown under different settings [93,103,104,41,32] that $\ell_2$ normalization on $k$ can change the optimization landscape and render true $(k, x)$ as a global solution, even with the scale-sensitive $\|\nabla x\|_1$. This is also related to the popularly used $\ell_2$ regularization in $k$, which can be understood as the penalty form of such a constraint [95,65,67,96,8,85].

- Other priors: Other image-specific priors, such as color prior [34], Markov-random-field prior [37], patch recurrence prior [57], dark channel prior [67], extreme channel prior [96], local maximum gradient prior [8], also help encode extra image structures and break the issue with the trivial solution.

Another line of ideas works with the data-fitting loss $\|\nabla y - k \star \nabla x\|_2^2$, combined with the different priors and regularizers discussed above [33,13,94,78,105,22,25,104,14,55,98]. Most of them employ explicit edge detection and filtering to improve kernel estimation at initialization and during iteration, but edge processing can be sensitive to noise [105,25].

1 Indeed, by Young's convolution inequality and the fact $\|k\|_1 = 1, \|k \star (\nabla x)\|_1 \leq \|k\|_1 \|\nabla x\|_1 \leq \|\nabla x\|_1$.

2 See also similar ideas for the inverse filtering approach in [6,79].
Almost all the existing single-instance methods accept a user-specified kernel size, hopefully a tight upper bound of the true size, as a problem hyperparameter. For synthetic datasets such as those released by [46, 44], the “true” kernel sizes—which are in fact slightly over-specified kernel sizes, as shown in Fig. 3—are available. For real-world datasets, such as the real-world part of [44] and [62], kernel sizes are unknown, and most prior work is vague about how they choose appropriate kernel sizes. We suspect that their selections are probably based on trial-and-error combined with visual inspection of the recovery quality. As far as we are aware, [76] is the first work explicitly addressing the kernel-size overspecification issue. They propose adding a low-rankness prior on the kernel: indeed, with increasing overspecification, the kernel becomes relatively sparse and low-rank, as is evident from Fig. 3.

While early works test their methods on synthetic datasets with Gaussian noise (often with $\sigma = 0.01$ following [38]), only few papers have explicitly handled large, realistic noise, such as impulse/shot noise, or pixel saturation [81,105,66,19,24,9]; see examples in Fig. 4. In handling practical noise, a common thread is to learn or design a robust loss term $\ell$ that is less sensitive to large/outlying pixel errors, e.g., by learning a pixel mask together with $k$ and $x$ [105,66,24,9,10], or by using carefully-defined robust statistical losses [19].

After 2015, data-driven DL-based methods for BID have emerged, targeting both the uniform and non-uniform settings. There are primarily two families of methods, parallel to those for solving linear inverse problems [63]: 1) end-to-end approach. Deep neural networks (DNNs) are directly trained to predict the kernel, the sharp image or both. We refer the reader to the excellent surveys [36,100], and the Github repository [87] with an updated list of relevant papers; 2) hybrid approach. This includes many possibilities: DNNs are pre-trained to model priors on $k$ and $x$ [64,3,48] or to replace algorithmic components to solve Eq. (3) (i.e., plug-and-play methods, e.g. [101]); DNNs are directly trained as components of unrolled numerical methods for solving Eq. (3) [73,2,54]. Again, we recommend the two surveys and the Github repository for comprehensive coverage. These data-driven methods are apparently powered and meanwhile limited by the capacities of the training datasets used; the difficulty in constructing expressive and realistic training sets and, hence, poor generalization remain the key challenges [36].

2.3 Deep image prior (DIP) for BID

Deep image prior (DIP), as its name suggests, hypothesizes that natural images, or, in general, natural visual
objects, can be parameterized as the output of trainable DNNs [86]. Specifically, any visual object of interest,  \( O \), is written as  \( O = G_\theta(z) \);  \( G_\theta \) is a structured DNN (often convolutional DNN to have a bias toward natural visual structures) that can be thought of as a generator, and  \( z \) is the seed (i.e., input) to  \( G_\theta \). Often,  \( G_\theta \) is trainable and  \( z \) is randomly initialized and then fixed.

Visual inverse problems (VIPs) involve estimating a visual object  \( O \) from an observation  \( y \approx f(O) \), where  \( f \) models the observation (i.e., forward) process and the approximation sign  \( \approx \) indicates the potential existence of observational and modeling noise. Traditionally, VIPs are often posed as regularized data-fitting:

\[
\text{min}_O \ell(y, f(O)) + \lambda R(O),
\]

of which problem (3) is a specialization for SSBD. Imposing DIP onto  \( O \) naturally leads to

\[
\text{min}_\theta \ell(y, f \circ G_\theta(z)) + \lambda R \circ G_\theta(z),
\]

where  \( \circ \) denotes function composition, and the regularizer  \( R \) that encodes other priors is sometimes omitted. This simple idea has fueled surprisingly competitive methods for solving numerous computational vision and imaging tasks, ranging from basic image processing [86, 26, 27, 90, 85], to advanced computational photography [23, 77, 82, 56, 92], and to sophisticated medical and scientific imaging applications [17, 45, 5, 84, 106, 108]; see the recent survey [69].

When applying the DIP idea to BID, due to the asymmetric roles played by the kernel  \( k \) and the image  \( x \); it is natural to parameterize them separately following the Double-DIP idea [23] to obtain:

\[
\text{min}_{\theta_k, \theta_x} \ell(y, G_{\theta_k}(z_k) \ast G_{\theta_x}(z_x)) + \lambda_k \|\nabla G_{\theta_k}(z_k)\|_2 + \lambda_x \|\nabla G_{\theta_x}(z_x)\|_2/3,
\]

i.e., DIP reformulation of problem (3). This is the exact recipe followed by two previous works [90, 71]; they differ by their choices of  \( G_{\theta_k} \) and  \( G_{\theta_x} \), as well as the regularizers  \( R_k \) and  \( R_x \). We focus on reviewing SelfDeblur [71] here, as our method mostly builds on top of it and the evaluation in [90] is very limited.

- [71] (SelfDeblur):  \( \ell \) is the MSE. For the generators,  \( G_{\theta_k} \) is convolutional U-Net similar to above, while  \( G_{\theta_x} \) is a 2-layer fully connected network. The disparate generators are to encode the asymmetry between the kernel and the image, and reflect the fact that the kernel tends to be much simpler than the image itself. Softmax and sigmoid final activations are then applied to  \( G_{\theta_k} \) and  \( G_{\theta_x} \), respectively. In addition,  \( R_x \) is the classical TV regularizer that helps the method to work in the presence of low-level noise also. In summary,

\[
\begin{align*}
\text{min}_{\theta_k, \theta_x} & \quad \|y - G_{\theta_k}(z_k) \ast G_{\theta_x}(z_x)\|_2^2 + \lambda_x \|\nabla z_x G_{\theta_x}(z_x)\|_1, \\
G_{\theta_k}: & \text{ 2-layer MLP, softmax final activation} \\
G_{\theta_x}: & \text{ conv. U-Net, sigmoid final activation}
\end{align*}
\]

From Fig. 5, it is evident that SelfDeblur works well only when  \( y \) is blurry only and the kernel size is exactly specified. When there is considerable noise or the kernel-size is overspecified, SelfDeblur breaks down abruptly.

To move beyond the uniform blur model in Eq. (1) and construct a model that hopefully generalizes across different datasets, Explore [85] proposes learning an abstract blur operator  \( F \) from a rich set of sharp-blurry image pairs. Once  \( F \) is learned, for any given blurry image  \( y \), the clean image  \( x \) and the abstract kernel  \( k \) are estimated via a generalized version of problem (6):

\[
\text{min}_{\theta_k, \theta_x} \ell(y, F(G_{\theta_k}(z_k), G_{\theta_x}(z_x))) + \lambda_k \|G_{\theta_k}(z_k)\|_2 + \lambda_x \|\nabla G_{\theta_x}(z_x)\|_2/3.
\]

Although Explore is a powerful and bold idea, but it is unclear if they really learn generalizable blur models, as well as if Eq. (8) is a good implementation of the double DIP idea. Our quick test shows that it does not work on a simple uniform blur case; see the 4-th column of Fig. 5, especially when there is noise.

[3] proposes three formulations for BID based on deep generative models in the same line of Eq. (6), but with pretrained generator(s). Since this method requires the pretrained kernel generator  \( G_{\theta_k} \) from certain motion blur datasets, we will not compare with this method later.

None of the three DIP-for-BID works [90, 71, 85] discussed above addresses the practicality issues around unknown kernel size, substantial noise, and model stability. Next, we propose several crucial modifications to SelfDeblur that tackle these issues altogether.

3 Our Method

Our method follows the double-DIP idea as formulated in Eq. (6), and builds on the two prior works [90] and [71] (SelfDeblur), especially the latter. In Section 3.1, we describe six crucial ingredients of our method, and argue why they are necessary for the success. We then present our whole algorithm pipeline in Section 3.2.
3.1 Crucial ingredients

3.1.1 Overspecifying the size of $k$

As we discussed in Section 2.2, most SOTA single-instance methods are evaluated on synthetic datasets, such as [46] and [44], where reasonably tight upper bounds of kernel sizes are available. However, on more realistic datasets such as [62,61,72] and particularly in real-world applications, no such tight bounds are available.

In general, recovering $k$ is not possible when the kernel size is underspecified. In fact, recovery of $x$ is also not possible in this situation; consider the following argument for 1D cases.

**Example 1** Assume that $k \in \mathbb{R}^3$, $x \in \mathbb{R}^5$, and $y \in \mathbb{R}^5$ due to truncation. So

$$\begin{pmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \\ x_5 \end{pmatrix} = \mathcal{T}(k \ast x) = \begin{pmatrix} x_2 & x_1 \\ x_3 & x_2 \\ x_4 & x_3 \\ x_5 & x_4 \end{pmatrix} \begin{pmatrix} k_1 \\ k_2 \\ k_3 \end{pmatrix}. $$

Now, suppose that the kernel size is specified as 2 and also $x$ is correctly recovered with a kernel estimate $k' \in \mathbb{R}^2$. Then, depending on the convention of the truncation, one of following products

$$\begin{pmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \\ x_5 \end{pmatrix} = \mathcal{T}(k' \ast x) = \begin{pmatrix} x_2 & x_1 \\ x_3 & x_2 \\ x_4 & x_3 \\ x_5 & x_4 \end{pmatrix} \begin{pmatrix} k'_1 \\ k'_2 \end{pmatrix}. $$

should reproduce $y$. But for generic $x$, the matrix $M_x$ is column full-rank and hence $y$ lies in the 3-dimensional column space of $M_x$, i.e., $\text{col}(M_x)$. Both products in Eq. (10) can fail to reproduce $y$, as they produce points in 2-dimensional subspaces of $\text{col}(M_x)$ only. Due to the contradiction, recovery of $x$ is generally not possible with the length-2 kernel specification.

Indeed, as shown in Fig. 6, when the kernel is significantly under-specified, the estimated kernel is disparate from the true kernel. When the under-specification is slight, we can at best recover part of the true kernel.
Fig. 6 Illustration of the problem with under-specification of the kernel size. We take SelfDeblur (top group) and our method (bottom group; details in Section 3.2) with different kernel-size specifications (7 × 7, 17 × 17, 27 × 27, respectively), in contrast to the “true”—we estimate by locating the nonzero support of the kernel—kernel-size 23 × 21.

In both cases, the estimated images are still blurry to different degrees.

On the other hand, Fig. 6 also shows that with slight kernel-size overspecification, we manage to estimate the kernel and image with reasonably good quality. In theory, overspecification at least allows the possibility of the recovering the kernel padded with zeros. However, shortness of the kernel is also crucial in SSBD. Intuitively, when overspecification is substantial, there may be a fundamental identifiability issue, i.e., it is likely that \( y = T(k \ast x) = T(k' \ast x') \) for a \( k' \) that is substantially larger in size than \( k \), where \( T \) is the truncation operator defined in Eq. (2). So the question is what level of overspecification is safe: small enough to avoid the potential identifiability issue, while large enough to allow typical blur kernels.

Regarding the identifiability of SSBD with the model \( y = k \ast z \) where \( z \) is sparse with respect to the canonical basis, [15] presents a strong negative result: for all \( n_k, n_z \geq 5 \), there always exist non-identifiable pairs for any sparsity pattern assumed on \( z \) (distilled from their Section III.B and Theorem 2); [16] provides a more quantitative version of the result (Theorem 3). Unfortunately, it remains open up to date if these non-identifiable cases are rare events\(^3\). Nonetheless, all existing identifiability results based on other assumptions on \( k \) and \( z \) (particularly subspace-constrained and subspace-sparse assumptions as in [53,35]) roughly state that

\[
(11) \text{DoF}(y) \geq \text{DoF}(k) + \text{DoF}(z)
\]

is the identifiability limit, where DoF stands for degrees of freedom. For SSBD, this can be mapped to\(^4\)

\[
(12) \text{SIZE}(y) \geq \text{SIZE}(k) + \text{NNZ}(z),
\]

where \( \text{NNZ} \) denotes the number of non-zeros. For BID, \( \nabla x \) is assumed to be sparse, we thus have

\[
(13) \text{SIZE}(y) \geq \text{SIZE}(k) + \text{NNZ}(|\nabla x|),
\]

where \( |\nabla x| \) denotes the element-wise gradient magnitude for image \( x \). So Eq. (13) tells us that a reasonable upper bound for kernel size depends on the typical sparsity level of gradient norms of natural images that we deal with in BID.

Fig. 7 provides the mean cumulative distribution function estimated over a subset of natural images from the RealBlur dataset [72]. On average, 80% of the gradient norms are below 5% of the largest gradient norm, and 50% below 1% of the largest gradient norm. So if

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\(^3\) In particular, if they form a measure-zero set.

\(^4\) The result in Eq. (11) assumes a circular convolution model: \( y = a \ast z \), but it is well known that the linear convolution can be written as circular convolution by appropriate zero-padding to the two convolving components.
we set 1% as the cutoff threshold, the numerical sparsity level of $|\nabla x|$ is below 0.5, i.e., no more than half of the pixel values are nonzero after the cutoff. Thus, we over-specify the size of $k$ as half of the size of $y$ in both directions. This is a safe choice: if we allow extremely “thin” images and kernels consisting of single columns only, this still allows recovery. For general rectangular images and kernels, we could be slightly more aggressive in the over-specification. As far as we are aware, our setting represents the first time that the kernel size has been set in this “aggressive” regime.

### 3.1.2 Overspecifying the size of $x$

Suppose that $k \in \mathbb{R}^{nk \times nk}$ and $y \in \mathbb{R}^{ny \times ny}$. By the truncated linear convolution model of Eq. (2) (illustrated in Fig. 8), the part of $x$ that can contribute to the values of $y$ has a size of

$$
(14) \ (n_k + n_y - 1) \times (m_k + m_y - 1),
$$

which is the appropriate size that we should specify for $x$. Physically, underspecification, e.g., specifying the size of $x$ identical to that of $y$ is likely to lead to recovery failures, as illustrated in Figs. 8 and 9. While the majority of previous works follow Eq. (14) in specifying the size of $x$, e.g., [78], [67], [19], and SelfDeblur [71], a small number of them set the size of $x$ same as that of $y$, e.g., [95]) and Explore [85]. We follow Eq. (14) in our setting.

However, we do not know $n_k$ and $m_k$ exactly. By our overspecification strategy for $k$ described in Section 3.1.1, the actual size we use, i.e., $\lceil \frac{1}{2} n_y \rceil \times \lceil \frac{1}{2} m_y \rceil$,

[Fig. 9 Illustration of the necessity of overspecifying the size of $x$. We take SelfDeblur (top group) and our method (bottom group; details in Section 3.2). The kernel size is specified as $17 \times 17$, slightly larger than the actual size $15 \times 11$ for both methods. In the over-specified cases, the size of $x$ is specified as $(n_k + n_y - 1) \times (m_k + m_y - 1)$. In the exactly-specified cases, the size of $x$ is specified as $n_y \times m_y$. Both methods return reasonable kernel and image estimates when the size of $x$ is overspecified, and both produce estimates with visible artifacts when the size of $x$ is exactly-specified—the artifacts by SelfDeblur are significant.]

can be substantially larger than $n_k \times m_k$. So the size we specify for $x$ now becomes

$$
(15) \ (\lceil \frac{1}{2} n_y \rceil + n_y - 1) \times (\lceil \frac{1}{2} m_y \rceil + m_y - 1).
$$

The simultaneous overspecification of $k$ and $x$ causes another problem: the bounded shift effect.

Recall that if $k$ and $x$ are 1-D infinite sequences, $k * x = (\frac{1}{2} k_{-\tau}) + (\alpha x_{\tau})$ for all $\alpha \neq 0$ and $\tau \in \mathbb{Z}$. In other words, there are both scale and shift ambiguities if we want to recover $k$ and $x$ from $y = k * x$. There are similar ambiguities for 2-D $k$ and $x$ for BID. With the truncated convolution model of Eq. (2) on finite sequences, we do not have the shift ambiguity if the size of either $k$ or $x$ is exactly-specified. But, when both sizes are over-specified as we propose here, we expect the bounded shift ambiguity, as shown in Fig. 10: even if we successfully recover $k$ and $x$, their contents are
Fig. 10 Illustration of the bounded shift effect (top group), and the issue caused by central cropping as implemented in SelfDeblur (bottom group). Due to the simultaneous over-serialization of the kernel and image sizes, the kernel and the image contents (i.e., the nonzero parts) can shift in opposite directions in $\mathbb{R}^2$—so long as they do not shift outside the boundaries, that leads to equivalent $(k, x)$ pairs to produce the same blurry image $y$. Due to the uncertainty of the locations of kernel and image contents, central cropping (which is used in SelfDeblur) may include estimation noise from the background, as indicated by the red cropping boxes.

3.1.3 The loss and regularizers

As summarized in Eq. (7), SelfDeblur uses the standard MSE loss $\ell$ and TV regularization, i.e., $R(x) = \| \nabla_x G_{\theta_x}(z_x) \|_1$. Here, we propose changing both the loss and the regularizer to make the method effective and robust even in the presence of substantial noise that may be beyond Gaussian.

For the loss, we switch to the famous Huber loss [30]

\[
\ell_{\text{Huber}, \delta}(u) = \begin{cases} 
\frac{1}{2}u^2 & |u| \leq \delta, \\
\delta(|u| - \frac{1}{2}\delta) & \text{otherwise}
\end{cases}
\]

The Huber loss penalizes less of large values compared to the MSE, and hence in regression problems the overall loss becomes less dominated by large errors. This implies that the regression models estimated from Huber loss minimization be less sensitive to outlying data points that tend to cause large regression errors. For BID, outlying pixels could be caused by, e.g., large noise (e.g., shot noise) and pixel saturation. This choice enables our method to work beyond the regime of low-level Gaussian noise that the majority of previous works, including SelfDeblur, have focused on.

For the regularizer, we choose the $\ell_1/\ell_2$ version (17)

\[
R(x) = \frac{\| \nabla_x G_{\theta_x}(z_x) \|_1}{\| \nabla_x G_{\theta_x}(z_x) \|_2}
\]

for three reasons/benefits: 1) scaling invariance and perturbation robustness. To encode the sparsity prior on $\nabla x$, a natural choice is the $\ell_0$ function, which is scale-invariant but sensitive to perturbations. $\ell_1$ is a popular surrogate for $\ell_0$ and robust to perturbations,
Table 1 Performance of $\ell_1/\ell_2$ vs $\ell_1$ as regularization with the optimal regularization parameter $\lambda_{opt}$. We take all test cases from the Levin dataset, and for each image, we search for the best $\lambda$ (in terms of best peak PSNR) over the selections: 1, 5e−1, 2e−1, 1e−1, 5e−2, 2e−2, 1e−2, 5e−3, 2e−3, 1e−3, 5e−4, 2e−4, 1e−4, 5e−5, 2e−5, 1e−5 for $\ell_1/\ell_2$ and $\ell_1$ regularizers, respectively. We report the mean peak PSNRs and mean $\lambda_{opt}$’s (and the standard deviations inside parentheses) over the whole dataset for both low-level ($\sigma = 1e-3$) and high-level ($\sigma = 5e-2$) Gaussian noise.

| Low Level | High Level |
|-----------|------------|
| $\ell_1$  | $\lambda$ | PSNR | $\lambda$ | PSNR |
| $\ell_1/\ell_2$ | 32.64 (0.69) | 0.0001 (0.014) | 27.74 (0.23) | 0.0002 (0.0015) |
| $\ell_1$  | 31.12 (0.52) | 0.002 (0.007) | 24.34 (0.76) | 0.02 (0.10) |

Fig. 12 Illustration of the benefit of $\ell_1/\ell_2$ over $\ell_1$ in avoiding trivial solutions in the high-noise regime (Gaussian noise with $\sigma = 0.1$). Left: blurry and noisy images with their corresponding kernels; Right-Top: recovered images and kernels with $\ell_1$ regularization; Right-Bottom: recovered images and kernels with $\ell_1/\ell_2$ regularization. The $\ell_1$ regularization leads to single-blob kernel estimates that resemble the trivial $\delta$ function, and the estimated images are also similar to the original blurry and noisy images. In contrast, the recovered images from the $\ell_1/\ell_2$ regularization are much sharper.

As discussed around Eq. (6) and detailed in the DNN choices in Eqs. (7) and (8), the DIP models to parameterize $k$ and $x$ should encode the right structural priors for them and reflect the asymmetry between $k$ and $x$. Same as SelfDeblur, we choose a convolutional U-Net $G_\theta$ for $x$. For $k$, we choose the sinusoidal representation networks (SIREN) [77] over the MLP architecture used in SelfDeblur.

Same as DIP, SIREN also parametrizes visual objects using DNNs. Unlike DIP where the DNN outputs the visual object, in SIREN the DNN represents the visual object itself. For example, SIREN models a continuous grayscale image as $I : [0, 1]^2 \rightarrow \mathbb{R}$, i.e., a real-valued function on the compact domain $[0, 1]^2 \subset \mathbb{R}^2$, and then produces a finite-resolution version of $I$ via discretization. The DNN in SIREN is a modified MLP architecture that takes two coordinate inputs and returns a single value (for grayscale image) or three values (for RGB images).

Practical blur kernels can have substantial high-frequency components in the Fourier domain, e.g., most motion blur kernels that consist of convoluted curves (see Fig. 3), and narrow Gaussian-shaped defocus kernels. The reason for choosing SIREN over DIP to represent $k$ is that SIREN and similar coordinate encoding networks are empirically observed to learn high-frequency components of visual objects better than DIP [77,82]; see also Fig. 13, where we show quantitatively that on two simplified kernel estimation problems, SIREN allows recovering all frequency bands, particularly the high frequency band, of the true kernel much more efficiently and reliably than DIP with the default encoder-decoder (dubbed as DIP) and with the MLP archi-

---

6 We note in passing that the reason we do not use FBC directly is that it may be misleading; the correspondence ratio as they define it can be larger than 1, so in principle the average approaching 1 does not imply that recovery is good. When checking their code ([https://github.com/chizenglin/Measure-and-Control-Spectral-Blur](https://github.com/chizenglin/Measure-and-Control-Spectral-Blur)), we find that they actually truncate values greater than 1, which could make the metric more misleading.
Fig. 13 Evolution of DIP, DIP-MLP, and SIREN representation of kernels during kernel estimation. Top: simple regression of a motion blur kernel, i.e., $\min_k \| k - \hat{k} \|^2_2$ where $\hat{k}$ is the estimated kernel represented by each of the three models; Bottom: non-blind kernel estimation, i.e., $\min_k \| y - \hat{k} \ast x \|^2_2$ where again $\hat{k}$ is the estimated kernel represented by each of the three models, and $y$ and $x$ are known. To evaluate the progress of each setting, we calculate the frequency band error (FBE), inspired by the frequency band correspondence (FBC) in [75]: For each setting, we calculate the point-wise relative estimation error over the Fourier domain $| F(k) - F(\hat{k}) | / | F(k) |$, and then divide the Fourier frequencies into five bands radially (the same division used in [75]) and compute the per-band average. We term this metric frequency band error (FBE), and plot the evolution of the FBEs of all five frequency bands against the optimization iteration. It is evident that in both kernel estimation settings, SIREN recovers all frequency bands much faster and reliably than DIP and DIP-MLP.

3.1.5 Early stopping (ES)

Besides the three common practicality issues for BID that we have addressed so far, there is one more specific to the double-DIP approach: overfitting. As shown in Fig. 16, the estimation quality (measured by PSNR with respect to the groundtruth image $x$) of SelfDeblur first climbs to a peak and then degrades as the iteration goes on. To understand what happens here, we can think about the double-DIP loss itself:

$$\ell(y, G_{\theta_k}(z_k) \ast G_{\theta_x}(z_x))$$

from Eq. (6). In practice, the image $y$ is both blurry and noisy, and the DIP models $G_{\theta_k}(z_k)$ and $G_{\theta_x}(z_x)$ are substantially overparametrized. So if we perform global optimization, $y = G_{\theta_k}(z_k) \ast G_{\theta_x}(z_x)$ for typical losses, such as MSE. Thus, the final $G_{\theta_x}(z_x)$ likely accounts for noise also besides the desired image content, which leads to the final quality degradation. The bell-shaped quality curve is explained by the implicit bias of first-order optimization methods used to perform the loss minimization: over-parametrized DNN models trained with first-order methods tend to learn structured visual contents much faster than learn unstructured noise; see [28] and [27] for complete theories on simplified models. The previous double-DIP-based works [90], SelfDeblur [71], Explore [85] do not address this issue, as they work with negligible noise levels that avoid the overfitting. To deal with practical noise that can be substantial, we need to address it in this paper.
Fig. 14 Performance of different model combinations for $(k, x)$. Top: with low Gaussian noise ($\sigma = 0.001$); Bottom: with high Gaussian noise ($\sigma = 0.05$). Our combination, DIP (for $x$) + SIREN (for $k$), leads to more faithful kernel and image estimation in both low- and high-noise regimes that DIP+DIP (as in [90]) and DIP+DIP-MLP (as in SelfDeblur). For fair comparison, we only change the model combination and leave all other settings as our default.

Fig. 15 Performance of the DIP+DIP-MLP (as in SelfDeblur) and DIP+SIREN (ours) model combinations for a noisy image (Gaussian with $\sigma = 0.1$) without blur. The DIP+SIREN combination leads to sharper estimation of the image compared to DIP+DIP-MLP. For fair comparison, we only change the model combination and leave all other settings as our default.

To get a good reconstruction, we can either control the DNN capacities by proper regularization, or stop the iteration early around the peak performance—early stopping (ES); see our prior works [50] and [89] for summaries of related work. We have shown in the couple of papers that the regularization strategy suffers from serious practicality issues; Fig. 17 shows that overfitting is persistent across different levels of regularization (with our choice of $\ell_1/\ell_2$ regularizer as detailed above). So, we advocate ES-based solution instead, and adopt the windowed-moving-variance-based ES (WMV-ES) method developed in [89] that proves effective and lightweight for DIP and its variants on numerous application scenarios. As the name suggests, WMV-ES calculates the windowed moving variance curve of the intermediate reconstructions, and detects the first major valley of the WMV curve as the recommended ES point. For our purpose, we observe that the $k$ and $x$ PSNR curves are often automatically “synchronized” and reach the peaks roughly around the same iteration. Thus, we only keep track of reconstructed images, not the kernels. Fig. 16 shows this simple method can effectively detect a near-peak stopping point with little loss of the reconstruction quality.

Fig. 16 Illustration of the overfitting issue of SelfDeblur with the setting in (7). The estimation quality of $x$ first climbs to a peak and then plunges due to overfitting to the noise. The early stopping (ES) method for DIP developed in our prior paper [89] can successfully detect stopping points that lead to near-peak performance.

Fig. 17 PSNR curves of our method on $(k, x)$ reconstruction with different regularization parameters (Gaussian noise with $\sigma = 0.05$). Overfitting is persistent across the different regularization levels. Moreover, the peak iterations of $k$ and $x$ curves for each $\lambda$ are roughly equationed, and so we only use the $x$ curves for ES detection.
3.1.6 Post-processing to locate $\hat{x}$

As discussed in Section 3.1.2 and illustrated in Fig. 10, the simultaneous overspecification of the sizes of $k$ and $x$ leads to the bounded shift effect on $k$ and $x$, and hence the estimated $k$ and $x$ may not be centered. So we need an algorithm to automatically locate the estimated image $\hat{x}$, assumed of the same size as $y$. Once we can locate $\hat{x}$ and thereof estimate the shift from the center, we can use shift-symmetry between $k$ and $x$ to locate $k$ also if desired.

To locate $\hat{x}$, we propose a simple sliding-window strategy: we use the noisy and blurry image $y$ as a template, and slide it across the output, overspecified image from $G_{\theta_k}$. The similarity of each of windowed patch from $G_{\theta_k}$ and $y$ is calculated using structural similarity index measure (SSIM) to emphasize the perceptual nearness, and the patch with the largest SSIM value is eventually extracted as $\hat{x}$.

3.2 Our algorithm pipeline

**Algorithm 1** BID with unknown kernel size and substantial noise (uniform kernel)

**Input:** blurry and noisy image $y$, kernel size $n_k \times m_k$ (default: $[n_y/2] \times [m_y/2]$), random seed $z_x$ for $x$, randomly initialized network weights $\theta_k^{(0)}$ and $\theta_x^{(0)}$, optimal image estimate $x^* = G_{\theta_x^{(0)}}(z_x)$, regularization parameter $\lambda_x$, iteration index $i = 1$, WMV-ES window size $W = 100$, WMV-ES patience number $P = 200$ (high noise) and $P = 500$ (low noise), WMV-ES empty queue $Q$, WMV-ES $\operatorname{VAR}_{\min} = \infty$ (VAR: variance)

**Output:** estimated image $\hat{x}$

1: while not stopped do
2: take an ADAM step to optimize Eq. (19) and obtain $\theta_k^{(i)}, \theta_x^{(i)}$, and $x^{(i)} = G_{\theta_x^{(i)}}(z_x)$
3: push $x^{(i)}$ to $Q$, pop $Q$ if $|Q| > W$
4: if $|Q| = W$ then
5: compute $\operatorname{VAR}$ of elements inside $Q$
6: if $\operatorname{VAR} < \operatorname{VAR}_{\min}$ then
7: $\operatorname{VAR}_{\min} \leftarrow \operatorname{VAR}$, $x^* \leftarrow x^{(i)}$
8: end if
9: end if
10: if $\operatorname{VAR}_{\min}$ does not decrease over $P$ iterations then
11: exit and return $x^*$
12: end if
13: $i = i + 1$
14: end while
15: extract $\hat{x}$ of size $n_y \times m_y$ from $x^*$ using the sliding-window method (Section 3.1.6)

In summary, given the blurry and noisy image $y \in \mathbb{R}^{n_y \times m_y}$, we specify the kernel size as $n_k \times m_k = [n_y/2] \times [m_y/2]$ by default when the kernel size is unknown (Section 3.1.1)—which concerns most practical scenarios, and as given values when an estimate is available. According to the property of linear convolution, we set the size of the image $x$ as $(n_y + n_k - 1) \times (m_y + m_k - 1)$ (Section 3.1.2). We choose $\ell$ as the Huber loss (with $\delta = 0.05$), and the $\ell_1/\ell_2$ regularizer to promote sparsity in the gradient domain of the estimated image (Section 3.1.3). Moreover, we choose the DIP model for the image, and the SIREN model for the kernel. In contrast to the key optimization objective of SelfDeblur as summarized in Eq. (7), our method aims to solve

$$
\min_{\theta_k, \theta_x} \ell_{\text{Huber}}(y, (D \circ K_{\theta_k}) * G_{\theta_x}(z_x)) + \lambda_x \frac{\|\nabla_y G_{\theta_x}(z_x)\|_1}{\|\nabla_y G_{\theta_x}(z_x)\|_2},
$$

$K_{\theta_k}$: 2-layer MLP, 2 coordinate inputs, 1 output with sigmoid activation

$D$: discretization operator

$G_{\theta_x}$: conv. U-Net, sigmoid final activation

where for the MLP model $K_{\theta_k} : \mathbb{R}^2 \mapsto \mathbb{R}$ represents the kernel $k$ as a continuous function, and $D$ denotes the discretization process that produces a finite-resolution kernel (Section 3.1.4). The overfitting issue, especially when there is substantial noise, is handled by the WMV-ES method described in Section 3.1.5, and bounded shift effect as described in Section 3.1.2 is handled by the sliding-window-based detection method detailed in Section 3.1.6. The complete BID pipeline is summarized in Algorithm 1. Fig. 18 and Fig. 19 visualize the DIP and SIREN models that we use for our method throughout the paper.

4 Experiments

In this section, we first compare our method with 5 SOTA single-instance BID methods on synthetic blurry and noisy images (Section 4.2). We perform quantitative evaluations of all these methods in terms of their stability to: 1) kernel-size overspecification, 2) substantial noise, and 3) model “overspecification”, i.e., BID methods applied to image with noise only, corresponding to the three major practicality issues that we pinpoint in Section 1. Once we confirm the superiority of our method on the synthetic data\(^7\), we move to real-world datasets, and benchmark our method against SelfDeblur and 3 representative SOTA data-driven BID methods (Section 4.3).

\(^7\) The existing synthetic BID datasets are too small to support training data-driven methods.
4.1 Experiment setup

**Training details for our method** We use PyTorch to implement our method. We optimize the objective in Eq. (19) using the ADAM optimizer, with initial learning rates (LRs) $10^{-3}$ for $\theta_x$ and $10^{-4}$ for $\theta_k$ on synthetic data and $10^{-3}$ for $\theta_x$ and $10^{-5}$ for $\theta_k$ on real-world data. The disparate LRs allow the image estimate to update relatively more rapidly that the kernel estimate. All other parameters are as defaulted in `torch.optim.Adam`. We use a predefined LR schedule (using `MultiStepLR` in pytorch); both LRs decay by a factor of $\gamma = 0.5$ once the iteration reaches any of the [2000, 3000, 5000, 8000] milestones. The maximum number of iterations is set as 10,000. By default, we use our WMV-ES to select the final estimates of $k$ and $x$. For all other settings, we strictly follow what are stated in Algorithm 1 unless otherwise declared.

**Synthetic and real-world datasets** For synthetic datasets, we choose the popular datasets released by [46] (dubbed as LEVIN11) and [44] (dubbed as LAI16), respectively. Blurry images are directly synthesized following Eq. (2) (without noise). Since groundtruth images and kernels are known in both datasets, we can explicitly control the level of kernel over-specification and the type and level of the noise. Moreover, we can also synthesize noise-only images to test the model stability. So LEVIN11 and LAI16 are ideal for us to evaluate and compare BID methods on all three kinds of stability that we care about. LEVIN11 contains 4 grayscale images of size $256 \times 256$ and 8 different kernels with size ranging from $13 \times 13$ to $27 \times 27$, leading to 32 blurry images. LAI16 has $25$ RGB natural images of size around $1000 \times 700$ and 4 kernels with larger sizes than LEVIN11: $31 \times 31$, $51 \times 51$, $53 \times 53$, $75 \times 75$, respectively, leading to 100 blurry images. For both datasets, we use all the images in our subsequent experiments.

For real-world datasets, we take the NTIRE2020 [62] and the RealBlur [72] dataset. The blurry images in NTIRE2020 are temporal averaging of consecutive frames from video sequences captured by high-speed cameras, totaling $24000$ and $3000$ blurry images in the training and validation sets, respectively. Both camera shakes and object motions are involved, and temporal averaging emulates the blurring process due to temporal integration during exposure [59]. Since the exposure time is very short to ensure the high frame rate, NTIRE2020 only covers well-lit scenes. In contrast, RealBlur emphasizes low-light environments that often involve a long exposure time and hence substan-
tial blur. It captures sharp-blurry image pairs of static scenes with a customized dual-camera system, and only involves camera shakes as the source of relative motions. In total, \textbf{RealBlur} contains 4556 pairs of sharp-blurry image pairs, covering 232 low-light static scenes. For our experiments, we do not use the entire datasets but instead focus on 125 selected cases that reflect the difficulty and diversity of real-world BID; see Section 4.3.1 for details.

**Evaluation metrics** Since we have the groundtruth clean images for both the synthetic and real-world data, we quantify and compare the performance of all selected BID methods using reference-based image quality assessment metrics. Besides the standard PSNR (peak signal-to-noise ratio) and SSIM (similarity structural index metric) metrics, we also take the information-theoretic VIF (visual information fidelity [74]) and DL-based metric LPIPS (learned perceptual image patch similarity, [102]) that have shown good correlation with human perception of image quality. We report all four metrics in all our quantitative results below.

**Model size and speed** For our method, the total number of parameters is about 2.3 million, and on average, it takes about 10 minutes (on an Nvidia V100 GPU) to reconstruct a sharp image of size 1000 × 1000. \textbf{SelfDeblur} gets a similar number of parameters and is slightly faster (∼8 minutes). In this paper, we prioritize quality over speed, and hence we do not perform a systematic benchmark of speed, especially with respect to data-driven methods, for which inference only takes a single forward pass. Our recent work [49] addresses the speed issue of DIP; we leave the potential integration as future work.

### 4.2 Results on synthetic datasets

Among single-instance methods, we pick [78] (\textbf{SUN13}\textsuperscript{14}) that is among the top performing methods according to the 2016 survey paper [44], and [67] (\textbf{PAN16}\textsuperscript{15}) that introduces the dark channel prior to BID and has been popular since 2016. We also select [19] (\textbf{DONG17}\textsuperscript{16}) which is a SOTA method that handles pixel corruptions, and [76] (\textbf{SY19}\textsuperscript{17}) among the first single-instance BID works addressing unknown kernel sizes. \textbf{SelfDeblur}\textsuperscript{18} [71] inspires our method and hence is the main competitor. Together with our methods, all of the 6 methods target the uniform setting in Eq. (1).

\textsuperscript{14} Code available at: \url{http://cs.brown.edu/~lbsun/deblur2013/deblur2013iccp.html}

\textsuperscript{15} Code available at: \url{https://japan.github.io/projects/dark-channel-deblur/index.html}

\textsuperscript{16} Code available at: \url{https://www.dropbox.com/s/qnxkkvqnmwrfoj/code_iccv2017_outlier.zip?dl=0}

\textsuperscript{17} Code available at: \url{https://github.com/lisiyaoATbnu/low_rank_kernel}

\textsuperscript{18} Code available at: \url{https://github.com/csdwren/SelfDeblur}
We strive to make the comparison fair while highlighting methods that require no heavy hyperparameter tuning—in practice, we never know the exact level of overspecification or type/level of noise. So we always use the same set of hyperparameters for each method. SUN13 and PAN16 are not designed to handle kernel-size overspecification and substantial noise; we directly use their default hyperparameters as it is unclear how to finetune them to optimize the performance in these novel scenarios. SY19 allows kernel-size overspecification and provides a set of hyperparameters for twice kernel-size overspecification. We follow their recommendation for twice overspecification, and search and select an optimal set of hyperparameters over a grid beyond twice overspecification. For DONG17 that handles substantial noise and pixel outliers, we use their default hyperparameter setting that is claimed to be general over different datasets. For SelfDeblur, we use their default setting, except that \( \lambda_x \) set as \( \lambda_x = 1e^{-5} \) instead of their default \( \lambda_x = 1e^{-6} \). This is because we observe that larger \( \lambda_x \) is needed to optimize the performance of SelfDeblur as the noise level grows. For our method, we set \( \lambda_x = 1e^{-5} \). All numbers that we report below are averages over images of the respective datasets.

4.2.1 Kernel-size overspecification

We first evaluate the stability of the selected methods under kernel-size overspecification. Since we know the true kernel size for each instance, we divide the overspecification into 5 levels: level 1 corresponds to the true kernel size, level 5 corresponds to half of the image size in both width and height directions—which is the default over-specification level for our method, and levels 2–4 are evenly distributed in between.

Figs. 20 and 21 summarize the results on LEVIN11 and LAI16, respectively. We observe that:

- When there is no kernel-size overspecification (i.e., level 1), SelfDeblur PAN16, and our method are among the top three performing methods (sometimes tied with other methods) by all metrics. This confirms the effectiveness of double-DIP ideas for BID;

- As the overspecification level grows, the performance of all methods degrades, but our method is substantially more stable to such overspecification than other methods. In particular, for level-5 overspecification, while all of the other five methods become close or even worse than the baseline performance—where the blurry image \( y \) is directly taken to calculate the metrics, our method still performs strongly and shows considerable positive performance margins over the baseline;

- The performance of all methods becomes uniformly lower moving from LEVIN11 to LAI16. This is especially obviously on the pixel-based metrics PSNR and SSIM. We suspect there is mostly due to the larger kernel sizes in LAI16 (27 × 27 largest in LEVIN11 vs 31 × 31 smallest in LEVIN11), which mess up large areas of pixels in each location;

- SY19, the only previous single-instance method that explicitly handles kernel-size overspecification, does not perform well—despite our best effort to search for an optimal set of hyperparameters. In their paper [76], they have reported promising results with twice overspecification on LEVIN11, much less aggressive than our evaluation: for example, for 13 × 13 kernels, they have tried 26 × 26 overspecification, but here we experiment with 13 × 13, 42 × 42, 71 × 71, 100 × 100, and 128 × 128. We suspect that the disappointing performance is due to the sensitivity of their method to hyperparameters across different overspecification levels.

![Fig. 22 Comparison of the performance of the 6 selected single-instance BID methods on LAI16 with low-level additive noise: Gaussian (\( \sigma = 0.001 \)), shot (\( p = 0.80 \)), and impulse (\( p = 0.01 \)). For PSNR, SSIM, and VIF, higher the better. For LPIPS, lower the better. The dashes lines indicate the baseline performance where the blurry image \( y \) and the groundtruth image \( x \) are directly compared.](image)

4.2.2 Substantial noise

To evaluate the noise stability, we fix the kernel-size overspecification as half of the image size in both directions (i.e., the default for our method) for all methods, and focus on LAI16. We consider 4 types of noise that have been considered in prior works:
Comparison of the performance of the 6 selected single-instance BID methods on LAI16 with high-level additive noise: Gaussian (σ = 0.05), shot (η = 40), and impulse (p = 0.05). For PSNR, SSIM, and VIF, higher the better. 

- **Gaussian noise**: zero-mean additive Gaussian noise with standard deviation σ = 0.01 and σ = 0.05 for low and high noise levels, respectively;

- **Impulse noise** (i.e., salt-and-pepper noise): replacing each pixel with probability p ∈ [0, 1] into white (1) or black (0) pixel with half chance each. Low and high noise levels correspond to p = 0.005 and p = 0.08, respectively;

- **Shot noise** (i.e., pixel-wise independent Poisson noise): for each pixel z ∈ [0, 1], the noisy pixel is Poisson distributed with rate nx, where η = 90, 25 for low and high noise levels, respectively;

- **Pixel saturation**: each blurry RGB image y in LAI16 is first converted into HSV (i.e., hue-saturation-lightness) representation yHSV with values in [0, 1], and then the saturation channel is rescaled by a factor of 2, shifted by a factor 0.1, and then cropped into [0, 1]. The resulting HSV representation is then converted back to RBG representation, with all values cropped back into [0, 1]. We further add pixel-wise zero-mean Gaussian noise with standard deviation σ = 0.0001.

Figs. 22 and 23 present the results on the first three types of noise, for the low- and high-level, respectively. As expected, all methods perform worse when moving from low- to high-level noise. DONG17, SelfDeblur, and our method are the top three performing methods by all metrics, for both low- and high-level noise. While SelfDeblur is even worse than the trivial baseline (i.e., when no BID method is applied) by LPIPS, both DONG17 and ours always outperform the baseline—both use robust losses\(^{19}\) that are less sensitive to large errors compared to the standard MSE loss. Our method is the top performer and always win the second best, i.e., DONG17, by large margins by all metrics.

We observe similar performance trends of these methods in terms of handling pixel saturation, from Fig. 24: SelfDeblur, DONG17, and ours are the top three methods, with our method outperforming the other two by considerable margins. Based on these results, we conclude that using robust losses for BID is crucial to achieving robustness to practical noise.

### 4.2.3 Model stability

To evaluate model stability, we simulate noise-only images without blurs. For each image, we randomly pick one of the three types of high-level noise: Gaussian (σ = 0.1), shot (η = 40), and impulse (p = 0.08), and apply it to produce the simulated noisy image. Note that the individual noise levels are considerably higher than those used in Fig. 23. The reason is that we hope to stretch the difficulty level of the test: intuitively, an ideal BID method should tolerate more noise on a noise-only input than on a blurry-and-noisy input. As far as

\(^{19}\) In DONG17, the loss consists in applying \(h(z) = z^2/2 - \log((a + b^2 z^2)/(2b))\) element-wise to \(y = k \ast x\), where \(a, b > 0\) and so that \(h(z) \leq 0\). Note that \(h(z) \sim O(z^2)\) as \(z \to 0\), and \(h(z)\) approaches the constant 0 when \(z\) is large.
we are aware, this is the first evaluation of SOTA BID methods in terms of model stability.

The results are presented in Fig. 25. There, DIP denotes the single-DIP method that directly models the noise only, i.e., by considering

$$\min_{\theta} \ell_{\text{Haber}}(y, G_{\theta}(z_x)) + \lambda \frac{\|\nabla_x G_{\theta}(z_x)\|_1}{\|\nabla_x G_{\theta}(z_x)\|_2}$$

We use exactly the same architecture for $G_{\theta_x}$ and the same $\lambda_x$ as used in our method. Since this method incorporates the knowledge that the image has no blur, it is not surprising it performs the best. Immediately after, it is evident that SelfDeblur and ours are the clear winners by all metrics, and ours leads SelfDeblur by visible margins. Moreover, the performance of our method approaches that of DIP, suggesting strong model stability of our method. Unfortunately, although DONG17 can tolerate substantial noise together with blur, it does not work well when there is no blur. In fact, the estimated kernels of the four non-Double-DIP methods (i.e., SUN13, SY19, PAN16, DONG17) are far from the delta function—which is the true kernel in this case, as shown in Fig. 26. In contrast, SelfDeblur and our method recover kernels that resemble the delta function. Besides the common sparse gradient prior on the image used by all methods, SelfDeblur and our method also enforce the DIP on the image. We suspect that their superior model stability can be attributed to the simultaneous use of the two priors instead of only one. We reiterate that we do not finetune the hyperparameters of any method moving from the previous blurry-and-noisy test to the current noise-only test: finetuning may improve certain methods, but is deemed impractical as we often do not have such model knowledge about real data.

4.2.4 Early stopping

As we discussed in Section 3.1.5, ES is necessary and practical for preventing overfitting when there is substantial noise. Here, we test the WMV-ES method [89] that we use by default, on LAI16 with low- and high-level Gaussian noise (as defined in Section 4.2.2). Fig. 27 presents the histograms of ES gap (between the peak performance and the detected performance by the ES method) and the Base gap (between the peak performance and the final performance with overfitting), using all of the four metrics. It is clear that ES is crucial to saving the performance: without ES, the eventual overfitting of double-DIP to noise ruins the recovery, e.g., reducing the PSNR by 3 points or more for a large portion
of the images; with the automatic ES method WMV-ES, we are only slightly off the peak performance—just to be sure, without knowing the groundtruth in practice, we cannot directly stop the algorithm right at the peak performance point. The success of WMV-ES is evident from the clear separation of the histograms between ES Gap and Base Gap, by all of the metrics.

4.3 Results on real-world datasets

4.3.1 Competing methods and data preparation

It is clear by far that the 5 competing methods that we worked with above are not good choices for real-world BID, due to their sensitivity to kernel-size overspecification and substantial noise. On the other hand, most of the recent SOTA BID methods are data-driven in nature: although they may not be generalizable as limited by the training data, they are attractive as most recent variants directly predict sharp images from blurry images and hence bypass the problems caused by unknown kernel size and even inaccurate blur modeling [36]. Hence, in this section, we stretch our method, as well as SelfDeblur, by comparing them with 3 SOTA data-driven methods on the SOTA NTIRE2020 and RealBlur BID datasets.

Scale-recurrent network (SRN) [83] and GAN-based DeblurGAN-v2 [42] are BID models trained on paired blurry-sharp image pairs. The prediction models for both take inspiration from the coarse-to-fine multiscale ideas in traditional BID. In addition, DeblurGAN-v2 employs GAN-based discriminators as regularizers to improve the deblurring quality. ZHANG20 [99] stresses the practical difficulty in obtaining blurry-sharp training pairs (echoing the discussion of similar difficulty in [36,100]), and derives a pipeline to learn the blurring and deblurring processes from unpaired blurry and sharp images. For the comparison below, we directly take the pretrained models of the 3 methods [20]. We note that both SRN and DeblurGAN-v2 use the GoPro dataset [60] as part of their training sets, and ZHANG20 builds their own blurry training set RWBI [99]. To the best of our knowledge, NTIRE2020 and RealBlur have no overlap with GoPro and RWBI. So we believe our evaluation set makes a good test for real-world generalizability of the 3 selected methods.

As alluded to above, both NTIRE2020 and RealBlur have their own strengths and limitations: images in NTIRE2020 may contain multiple motions, but are captured in well-lit environments; RealBlur covers many dark scenes, but the scenes are static and relative motions are caused by camera shakes only. In preliminary tests, we find the 3 selected data-driven methods perform vastly differently across images, even within the same dataset. The dictating factors seem to include contrast of scene depth, contrast of brightness, and the combination thereof: different scene depths likely correspond to different relative motions, especially in the data of NTIRE2020, as well as different levels of defocus blur, while relative to the bright areas, dark areas tend to be less attended to by typical losses. Hence, we choose both NTIRE2020 and RealBlur: the former contains a good portion of images with good depth contrast and multiple moving objects, and the latter provides samples with good brightness and depth contrast.

We select 125 representative, visually challenging images from the two datasets: for NTIRE 2020, we pick the most blurry frame from each folder that contains a sequence of consecutive frames; similarly, for RealBlur, we pick the most blurry one from images about the same scene. Fig. 28 gives a couple of examples to illustrate our selection. The 125 images are classified into 5 scenarios—25 images each: (S1) bright scene with high depth contrast (see an example in Fig. 29); (S2)
Table 2 Quantitative comparison of deblurring results on the 125 selected real-world images. For PSNR, SSIM, and VIF, higher the better. For LPIPS, lower the better. S1–S5 represent the 5 scenarios described in Section 4.3.1. We report in the form of “mean (standard deviation)” (over the 125 images) for each method/metric combination. For each line, the first and second best numbers (according to the means) are marked in RED and GREEN, respectively.

|     | SRN  | DeblurGAN-v2 | ZHANG20 | SelfDeblur | Ours  |
|-----|------|--------------|---------|------------|-------|
| S1  | PSNR | 30.1 (1.159) | 31.0 (1.149) | 25.2 (1.188) | 28.2 (1.198) | 30.8 (1.168) |
|     | SSIM | 0.871 (0.0679) | 0.883 (0.0609) | 0.793 (0.0724) | 0.832 (0.0734) | 0.873 (0.0618) |
|     | VIF  | 0.784 (0.0686) | 0.801 (0.0647) | 0.705 (0.0705) | 0.725 (0.0727) | 0.796 (0.0651) |
|     | LPIPS| 0.972 (0.0906) | 0.827 (0.08869) | 1.025 (0.104) | 0.987 (0.101) | 0.821 (0.0879) |
| S2  | PSNR | 27.1 (1.256) | 27.4 (1.352) | 24.4 (1.449) | 25.9 (1.471) | 28.7 (1.236) |
|     | SSIM | 0.851 (0.0744) | 0.859 (0.0695) | 0.789 (0.0753) | 0.821 (0.0758) | 0.870 (0.0681) |
|     | VIF  | 0.772 (0.0778) | 0.783 (0.0758) | 0.699 (0.0787) | 0.713 (0.0777) | 0.781 (0.0767) |
|     | LPIPS| 1.021 (0.116) | 0.901 (0.0985) | 1.076 (0.108) | 1.001 (0.111) | 0.811 (0.0947) |
| S3  | PSNR | 28.3 (1.197) | 28.7 (1.139) | 25.2 (1.236) | 26.2 (1.227) | 29.4 (1.144) |
|     | SSIM | 0.866 (0.0647) | 0.867 (0.0608) | 0.803 (0.0658) | 0.827 (0.0637) | 0.872 (0.0589) |
|     | VIF  | 0.761 (0.0772) | 0.787 (0.0727) | 0.701 (0.0766) | 0.731 (0.0776) | 0.780 (0.0769) |
|     | LPIPS| 1.008 (0.0985) | 0.869 (0.0936) | 1.076 (0.107) | 0.985 (0.110) | 0.839 (0.0911) |
| S4  | PSNR | 26.7 (1.014) | 27.1 (0.985) | 23.3 (1.043) | 25.8 (1.055) | 28.5 (0.947) |
|     | SSIM | 0.849 (0.0542) | 0.851 (0.0498) | 0.789 (0.0567) | 0.812 (0.0578) | 0.861 (0.0491) |
|     | VIF  | 0.756 (0.0621) | 0.767 (0.0592) | 0.687 (0.0663) | 0.721 (0.0674) | 0.776 (0.0574) |
|     | LPIPS| 1.015 (0.0941) | 0.925 (0.0862) | 1.050 (0.0927) | 0.996 (0.0674) | 0.893 (0.0848) |
| S5  | PSNR | 28.6 (1.352) | 28.7 (1.314) | 24.7 (1.410) | 26.4 (1.400) | 29.2 (1.284) |
|     | SSIM | 0.846 (0.0754) | 0.855 (0.0694) | 0.781 (0.0762) | 0.818 (0.0771) | 0.867 (0.0674) |
|     | VIF  | 0.756 (0.0756) | 0.771 (0.0754) | 0.692 (0.0784) | 0.710 (0.0793) | 0.776 (0.0761) |
|     | LPIPS| 1.012 (0.1093) | 0.874 (0.1085) | 1.065 (0.1141) | 0.992 (0.1149) | 0.856 (0.0945) |

4.3.2 Qualitative and quantitative results

Figs. 29 to 33 present 5 blurry images (Fig. 30 and Fig. 32) are too dark to reveal enough details; we apply histogram equalization to enhance the contrast and include them in Section 6.2). Each representing one of the 5 scenarios, and the recovery results from SRN, ZHANG20, DeblurGAN-v2, SelfDeblur, and our method. Table 2 summarizes the quantitative results over the 125 selected images using the metrics: PSNR, SSIM, VIF, and LPIPS.

Our method wins in most cases, followed by GAN-based DeblurGAN-v2. In fact, they are the top two in all cases. DeblurGAN-v2 leads our method on S1 by all metrics except for LPIPS, and on S2 and S3 only by VIF. This is likely because S1 is sampled entirely from NTIRE2020 that consists of bright scenes only, similar to the GoPro dataset that DeblurGAN-v2 is trained on; only 10 out of 25 images from S3 are from NTIRE2020.

On S2, S4, and S5 where each image consists of part of dark scenes, our method is a clear winner. This can be explained by the emphasis of the RealBlur dataset on dark scenes that have different distributions than GoPro that only includes bright scenes. It is remarkable that our method, a non-data-driven method, can perform consistently better on novel data. The performance discrepancy of DeblurGAN-v2 on different scenarios again underscores how data-driven methods can be limited by the training data, although overall DeblurGAN-v2 indeed shows reasonable generalizability to the novel dataset RealDeblur.

ZHANG20, the worst performer in our evaluation, is trained on the Real-World Blurry Image (RWBI) dataset collected by the same group of authors [99]. Visual inspection into RWBI suggests the blurry scenes are mostly similar to those of GoPro: bright scenes, none or few moving objects, substantial camera motions. So it is no surprise that the original paper [99] reports encouraging generalization performance of their pretrained model on GoPro. By contrast, NTIRE2020 images are mostly taken about more complex scenes with multiple moving objects plus synthetic camera motions, and RealBlur emphasizes dark scenes. The significant discrepancy of DeblurGAN-v2 on different scenarios again underscores how data-driven methods can be limited by the training data, although overall DeblurGAN-v2 indeed shows reasonable generalizability to the novel dataset RealDeblur.

21 Available at: https://drive.google.com/file/d/1fHkPlZOvLQSc4HhT8-wA6dh0M4skpTMi/view
**Fig. 28** Illustration of image selection from NTIRE2020 (top) and RealBlur (bottom), respectively. For images from the same dynamic/static scene, we always select visually the most blurry image (highlighted by red bounding boxes).

**Fig. 29** Comparison of deblurring results on a bright scene with high depth contrast.

**Fig. 30** Comparison of deblurring results on a dark scene with high depth contrast.
4.4 Failure cases and limitations

We highlight three major factors that can cause failures: 1) substantial depth contrast that makes the uniform model less accurate; 2) kernel size overspecification that makes kernel estimation challenging; 3) inaccurate localization of the estimated $\hat{z}$ that induces boundary noise. Below, we include a couple of failure examples and brief explanations resorting to these factors.

In Fig. 31, we can see strip artifacts in the window region from both SelfDeblur and our method. We suspect that the strips are due to combined effects of 1) and 2) above. This is experimentally confirmed in Fig. 35 below: as we reduce the kernel-size overspecification, the strips are gone, but the recovered foreground floor region also becomes over-smooth and misses details.

Fig. 34 shows a difficult case that fails all methods, including ours. The failure is likely due to: 1) huge depth contrast that violates the uniform model leading to both varying defocus and motion blurs. As is evi-
dent, DeblurGAN-v2, SelfDeblur, and ours are among the best performers, but they can only recover reasonable details in the foreground and not the far-away lights; 2) localization of the estimated $\hat{x}$ specific to SelfDeblur and ours. We can see clear spurious light spots near the top-right corners of the reconstructions by both methods.

4.5 Ablation study

Learning rates (for $\theta_k$ and $\theta_x$, respectively) and the regularization parameter $\lambda_x$ are the two crucial groups of hyperparameters for our method. Hence, in this ablation study, we focus on these two factors, and perform experiments on the real-world images used in Section 4.3. We lock all other hyperparameters to our default setting.

We lock the LR ratio for $\theta_x$ and $\theta_k$ to be 100 : 1, and hence only specify the LR for $\theta_x$ when presenting the results. Table 3 (top) includes the 6 groups of LRs

Table 3 Sensitivity analysis of our method with respect to key hyperparameters. LR: learning rate; $\lambda_x$: regularization parameter for the $\ell_1/\ell_2$ regularizer. For PSNR, SSIM, and VIF, higher the better. For LPIPS, lower the better. Default parameters and their results are highlighted in boldface.
we have tried, and the resulting performance. When the LR is higher than $1e^{-2}$, the training fails to converge properly. When we decrease the LR below $1e^{-2}$, the performance degrades gradually. This is due to the small LRs entail more iterations to converge, whereas we cap the maximum number of iterations for efficiency.

The regularization parameter $\lambda_x$ controls the trade-off between the data fitting and the enforcement of the sparse gradient prior (see Eq. (19)). We also vary $\lambda_x$ across 6 levels, covering the $1e^{-4} \sim 1e^{-6}$ range, and summarize the results in Table 3 (bottom). We note that we take the mean of Huber loss over all pixels for the data fitting term, but the $\ell_1/\ell_2$ regularizer scales roughly as $O(\sqrt{\#\text{pixels}})$ which is around $1e3$ for real-world color images. So the base $\lambda_x$ should be $1e^{-3}$ to cancel out the dimension factor. Our optimal regularization level $1e^{-5}$ is hence $1e^{-2}$ in the effective level. Our method is stable when $\lambda_x$ is on the $1e^{-5}$ level, and degrades considerably for levels above or below $1e^{-5}$.

5 Discussion

In this paper, we have proposed crucial modifications to the recent SelfDeblur method [71] for BID, and these modifications help successfully tackle the pressing practicality issues around BID: unknown kernel size, substantial noise, and model stability. Systematic evaluation of our method on both synthetic and real-world data confirms the effectiveness of our method. Remarkably, although our method only assumes the simple uniform blur model (i.e., Eq. (1)), it performs comparably or superior to SOTA data-driven methods on real-world blurry images—these data-driven methods do not assume explicit forward models and hence are presumably much less constrained, but are limited by the expressiveness of their respective training data that are tricky to collect.

There are multiple directions to extend and generalize the current work. First, the performance of our method on real-world data likely can be further improved if we model non-uniform blur; our forthcoming work [107] does exactly this. Second, similar to traditional BID methods that are based on iterative optimization, our method is slow compared to the emerging data-driven methods. One can possibly address this by designing compact DIP models that allow efficient optimization (see, e.g., [49]), and also by initializing the current DIP-based method using SOTA data-driven methods. Third, in principle our method can be readily extended to blind video deblurring, although it seems that one needs to address the increased modeling gap and computational cost. Fourth, the principle of modeling the object of interest by multiple DIP models or variants seems general for solving other inverse problems (see, e.g., our recent application of this to obtain breakthrough results in Fourier phase retrieval [97,108]).

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Data availability statements

Part of the code and datasets used during the current study, necessary to interpret, replicate and build upon the findings reported in the article, are available in the Github repository https://github.com/sun-umn/Blind-Image-Deblurring
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Appendix

6.1 List of common acronyms

| Acronym | Description |
|---------|-------------|
| BID     | blind image deblurring |
| BD      | blind deconvolution |
| DIP     | deep image prior |
| DL      | deep learning |
| DNN     | deep neural network |
| ES      | early stopping |
| LPIPS   | learned perceptual image patch similarity |
| LR      | learning rate |
| MAP     | maximum a posterior |
| MLP     | multi-layer perceptron |
| MSE     | mean squared error |
| PSNR    | peak signal-to-noise ratio |
| SIREN   | sinusoidal representation networks |
| SOTA    | state-of-the-art |
| SSBD    | short-and-sparse blind deconvolution |
| SSIM    | structural similarity index measure |
| TV      | total-variation |
| VAR     | variance |
| VIF     | visual information fidelity |
| VIP     | visual inverse problem |
| WMV-ES  | windowed-moving-variance-based ES |

6.2 Contrast-enhanced version of Figs. 30 and 32

To reveal more details for images in Figs. 30 and 32 that are about extremely dark scenes, we perform histogram equalization to enhance the contrast and display the results as follows.
**Fig. 36** Contrast-enhanced version of Fig. 30 after histogram equalization.

**Fig. 37** Contrast-enhanced version of Fig. 32 after histogram equalization.