

## Image Deconvolution with Deep Image and Kernel Priors

DIKP outperform

detail recovery.

the baselines in

noise ~ U(0. 1)

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baseline (blind)

Abstract: We build an image deconvolution approach with deep image and kernel priors (DIKP) on the success of the recently proposed deep image prior (DIP). We apply deep priors to modelling not only images but also degradation kernels. We show that DIKP improve the performance of learning-free image deconvolution based on the standard benchmark of six standard test images in terms of PSNR and visual effects.

#### **The Convolutional Degradation Model**

- Model:  $\mathbf{B} = \mathbf{X} * \mathbf{K} + \mathbf{E}$ , where  $\mathbf{B}$  observed image,  $\mathbf{X}$ - original image, K - kernel, E - additive noise.
- Task: Recovering X from B without training data.
- Settings: Kernel K known/unknown.
- Baselines:  $TV/L^1$ -norm as image/kernel prior resp.

### Image Deconvolution with DIKP



- ConvNet hyperparameters act as image/kernel priors.
- ConvNet parameters store image/kernel contents.
- Deep prior structure: hourglass with skip connections.
- Noise matrices as network inputs for robustness.



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motion blurred baseline (kernel-known) ours (kernel-known)

> Achieve higher average PSNR values than baselines in both settings (about 1.5 **higher** in kernel-known setting and about 5 higher in blind setting than baselines).

# **Prior Validation**



Noise images are blocked by deep priors while optimizing the energy functions in kernel-known image deconvolution.







### Contributions

ours (blind)

- We show that deep priors perform well in image deconvolution, where ConvNets can be utilized as a source of prior knowledge **not only** for natural images but also for degradation kernels. DIKP result in a significant improvement over traditional regularizers as priors in learningfree image deconvolution.





Real-World Recognition from Low-Quality Images and Videos (RLQ)

### **Standard Test Images**

Six standard test images experimented in our work:





house.c peppers

containing four greyscale and two color images, with original resolutions either 256×256 or 512×512.

These are classic images that have been used for years in signal processing, which can be accessed from many sources, e.g. Fabien a. p. petitcolas, The USC-SIPI Image Database, etc.

### **Artificial Degradation**







