Fast Two-step Blind Optical Aberration Correction

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https://github.com/teboli/fast_two_stage_psf_correction

Abstract. The optics of any camera degrades the sharpness of photographs, which is a key visual quality criterion. This degradation is characterized by the point-spread function (PSF), which depends on the wavelengths of light and is variable across the imaging field. In this paper, we propose a two-step scheme to correct optical aberrations in a single raw or JPEG image, i.e., without any prior information on the camera or lens. First, we estimate local Gaussian blur kernels for overlapping patches and sharpen them with a non-blind deblurring technique. Based on the measurements of the PSFs of dozens of lenses, these blur kernels are modeled as RGB Gaussians defined by seven parameters. Second, we remove the remaining lateral chromatic aberrations (not contemplated in the first step) with a convolutional neural network, trained to minimize the red/green and blue/green residual images. Experiments on both synthetic and real images show that the combination of these two stages yields a fast state-of-the-art blind optical aberration compensation technique that competes with commercial non-blind algorithms.

Keywords: Point-spread function, optical aberrations, blind deblurring, spatial Gaussian filter, edge non-linear filtering.

1 Introduction

Sharpness is a critical criterion for both photographers and scientific applications. In the absence of motion and with perfect focus, there will always be blur in the raw photographs, caused by the optics. The choice of the objective is thus important to take the best possible images and its quality is often characterized by its point spread function (or PSF), which is the combination of the optical aberrations transforming a white point in the ideal focal image into a colored spot. In real images, the PSF introduces optical aberrations degrading the global sharpness and introducing colored fringes next to the contrasted edges, see for instance in Fig. 1 for a mid-entry camera/lens pair.

Since most cameras use glass or plastic lenses, the effects of the PSF cannot be avoided but only compensated by either switching to a better objective with a smaller colored spot, or post-processing the aberrated photographs. The first solution seems to be the most appealing since it solves the problem at its root but the top-of-the-line objectives are too expensive for most consumers.
Fig. 1: We propose a blind method to correct the optical aberrations caused by the point-spread function of the lens, without any prior on the lens or the camera to restore the image. We sharpen and compensate the visible colored fringes in a 24 megapixels (4000 × 6000) photograph taken with a Sony α6000 camera and a Sony FE 35mm f/1.8 lens at maximal aperture in 2 seconds on a NVIDIA 3090 GPU, achieving a visual result comparable to that of the non-blind algorithm of DxO PhotoLab (best seen on a computer screen).

Furthermore, most pictures are taken nowadays with smartphone cameras that have low-quality and non-interchangeable lenses, hence the relevance of efficient algorithmic solutions. Optical aberration correction, along with denoising, demosaicking and distortion and vignetting correction, is among the earliest processing steps of any commercial editing software, e.g., Adobe Lightroom or DxO PhotoLab. Figure 2 shows an example of such an image processing pipeline. However, these software rely on accurate calibration of camera/objective pairs, which are based on exhaustive measurements of all the possible camera settings.

In this paper, we propose a blind optical aberration compensation technique that can be applied to any raw or JPEG image without any prior knowledge of the camera or lens. Unlike the current state of the art that casts this problem correction as an instance of blind deblurring with RGB kernels [22, 23, 30], we follow [17] and decompose optical aberration compensation into a two-stage scheme that first removes lens blur and second compensates the remaining color fringes. We show a visual comparison with the non-blind commercial solution of DxO in Figure 1. Our deblurring stage relies on the observation that the real RGB PSF measurements of [3] and the parametric kernels of [18] (which model local RGB kernels of real data), fit 2D Gaussian filters defined by just seven parameters. We confirm that these Gaussian filters verify the “mild blur” condition needed to apply the fast blind deblurring algorithm proposed in [8]. We thus adapt this approach to our problem to increase the sharpness of overlapping patches, assuming the blur is uniform on their supports. We correct the remaining effects due to the color-dependent warp by independently processing the red and blue channels using a small convolutional neural network (CNN) trained to minimize the red/green and blue/green image residuals. This is motivated by
the analysis of color fringes in [7] showing that the profile of this image transformation is directly related to the intensity of the colored fringes. Thanks to the above decomposition, a shallow 160K-parameter CNN is enough to achieve state-of-the-art results. We finally gather the patches processed by the CNN.

Our approach presents several advantages over concurrent academic works and commercial solutions. First, the blind deblurring stage is very fast and memory-efficient since it leverages the Gaussian model of [18] and the approximated deconvolution scheme from [8]. Moreover, since our 2D Gaussian lens blur approximation only has a seven parameters, it is easy to compute. Yet, the method yields satisfactory visual results. Second, our approach does not suppose any parametric warp model to represent the displacements of the edges in the red and blue channels, which results in a more accurate prediction and in a method that may run either on crops or the full image. Furthermore, since the colored fringes are relatively thin, a small, fast and memory-efficient CNN architecture yields satisfactory results. Third, since the method is blind to the camera and lens settings, we restore any photograph without prior calibration with a target.

The contributions of this paper are summarized as follows:

– We decompose the optical aberration into blur and warp components and in particular, characterize the blur with local 2D Gaussian kernels with seven parameters. We validate this model with the PSFs measurements of [3];
– we sequentially compensate the blur and the warp. We apply the blind deblurring algorithm of [8] to sharpen the image, showcasing its effectiveness for optical aberration correction, and then remove the remaining color fringes with a novel 2-channel CNN trained to minimize the image residual between the red/blue and green channels;
– quantitative experiments on both synthetic and real images show that our method accurately compensates both the blur and the colored edges misalignments caused by the PSF. In particular it is 20 times faster and has 100 times less parameters than the current state of the art; and
– we show that our blind approach generalizes to real images even competing with commercial image editing software running in a non-blind setting. Our method processes a 12 megapixels image in 1 second on a GPU with a non-optimized code.

2 Related work

Knowing the PSF associated to an image or a lens may be useful for two tasks: accurately evaluating the lens quality and removing the lens blur with a non-blind deblurring algorithm. The PSF may be estimated from a single photograph of a calibration target or from natural images. Trimeche et al. [29] and Joshi et al. [16] take raw photographs of targets with contrasted edges, e.g., a checkerboard, and solve an optimization problem to predict a grayscale local filter. The same idea is proposed by Brauers et al. [3], Delbracio et al. [9] and Heide et al. [14] who use carefully designed noise patterns to facilitate the optimization
Fig. 2: Main stages of an editing software, processing a raw photograph into a JPEG image. We focus on the optical aberration correction module, usually just after denoising and demosaicking and before further color and geometry corrections. We decompose this block into two stages: (i) we improve sharpness with a blind deblurring algorithm, and (ii) we align the contrasted red and blue edges to remove the colored fringes at the vicinity of contrasted edges.

and achieve sub-pixel grayscale filters estimation. Instead of using edge and noise patterns, Schuler et al. [23] and Bauer et al. [3] take photographs of LED panels, which allow them to directly observe the local PSFs without any optimization, simply by recording how the white LED dots become colored spots in the images.

All these techniques may predict accurate estimates of the PSF but are only valid for specific lens settings and for a sparse set of locations in the image, making them unsuitable at non-measured pixel locations or lens settings. A few approaches intend to fill this void: Kee et al. [18] and Shih et al. [25] interpolate the PSF for various focal length/aperture pairs by fitting a spatial Gaussian model and Hirsch and Schölkopf [15] predict RGB filters at unknown locations on the field of view with a kernel method.

However, if the goal is enhancing the image sharpness, blind kernel estimates designed to achieve the best deblurring, i.e., without being faithful representations of the true local blurs, may suffice. For instance Joshi et al. [16] propose a variant of their target-based approach by assuming the latent sharp image has ideal step edges. Schuler et al. [24] predict a set of RGB linear filters covering the image, hypothesizing symmetries of the PSF, which is most of the time an inaccurate oversimplification for real lenses [10], and Yue et al. [30] and Sun et al. [26] additionally posit sharpness of the green channel, which is also an aggressive approximation when looking at real lens measurements [3]. Heide et al. [14] adopt instead a prior on the color and the location of edges across the color channels. After PSF estimation, correction boils down to non-blind deblurring by solving an inverse problem [19], or learned with a CNN [22]. In this paper, we adopt a 2D Gaussian model to approximate the local blur caused by the PSF, which is validated by observations of [18] and that can be efficiently estimated from a single image [8]. Furthermore, [8] shows that no prior is needed to achieve satisfactory deblurring results with these simple kernels.

Blur is only one facet of a PSF, which also warps the color planes of a photograph, resulting in color fringes next to the edges. Boul and Wolberg [4]
Fig. 3: A $4 \times 6$ subset of the Canon EF 16-35mm f/2.8L II USM PS lens PSF measurement of Bauer et al. [3] at maximal aperture and shortest focal length, a panel of three zoomed local kernels and the Gaussian approximations of Kee et al. [18]. The spots, despite being non-parametric functions of the field of view, may be reasonably approximated with spatial Gaussian filters.

and Kang [17] align the red and blue channels with the green one by means of a radial warp model. Chang et al. [7] do not suppose any model on the warp and instead remove the fringes with a linear filter applied in the neighborhood if the most salient edges, in the red/green and blur/green image residuals. These image residuals contain all the information to characterize these colored artifacts and are used in the present work to train a CNN, a non-linear variant of [7].

3 Local PSF parametric model

3.1 Optical aberrations model

In the absence of diffraction, which is a realistic assumption for usual aperture sizes, typically below $f/11$, the PSF is the combination of the optical aberrations. The Seidel theory [27] decomposes them into five monochromatic aberrations: spherical, coma, astigmatism, field curvature and geometric distortion, and two chromatic aberrations: lateral and longitudinal.

The combination of the first four monochromatic and the longitudinal aberrations boils down to converting a point in the ideally focused image into a spot whose size depends on the wavelength and its position on the focal plane [17]. Geometric distortion bends parallel lines and necessitates two or more images to calibrate the camera [31], and is thus not addressed in this presentation. However, lateral aberrations are also geometric transformations, but which warp differently each color component of an edge, leading to visible colored fringes [7]. Figure 3 illustrates a PSF measurement of a real lens obtained by Bauer et al. [3].

Kang [17] already proposed a forward model for optical aberrations with simultaneous blur and color warp. Chang et al. [7] set an order, that we follow in this paper, by running a sharpening stage prior to edge correction. From the
above analysis, and considering also degradation caused by the sensor, (mosaicking, noise and saturation), we derive the following raw image formation model for a single color channel $c = (R, G, B)$:

$$r_c = s \circ m_c (g_c \circ w_c (u_c) + \varepsilon) \quad \text{with} \quad \varepsilon \sim \mathcal{N}(0, \alpha g_c \circ w_c (u_c) + \beta),$$  

where $u_c$ and $r_c$ are the sharp and raw color planes, $w_c$ is the inter-color warp caused by lateral chromatic aberrations (recall that we neglect geometric distortion in this presentation), $g_c$ is the spatially-varying blur caused by the remaining aberrations, $\circ$ is the composition operator, $m_c$ is the decimation caused by the mosaicking filter, $s$ is the sensor saturation and $\varepsilon$ is the image noise modeled with the heteroscedastic normal model of [12], parameterized with shot and read noise weights $\alpha$ and $\beta$. We call $v$ the denoised and demosaicked version of the raw image $r$, which should therefore be close to the RGB aberrated image before mosaicking and degradation with noise.

### 3.2 Blur parametric approximation

An image of the local blur may be obtained with photographs of a known reference like a target [9,16,29]. It gives an accurate estimate of the blur but only in a controlled environment with special gear. We instead follow Kee et al. [18] and approximate the local blur $g_c$ in a color channel $(c = R, G, B)$ with a zero-mean 2D Gaussian filter. Blur estimation thus boils down to a direct blind estimation of few parameters from any photograph.

**Parametric monochromatic aberrations.** A zero-mean 2D Gaussian is fully characterized by three parameters: the angle of the principal direction $\theta$ and the standard deviation values $\sigma$ in $\theta$ and $\rho$ in the direction $\theta + \pi/2$:

$$k(x) = \left|2 \pi \det(\Sigma)\right|^{\frac{1}{2}} \exp \left(-\frac{1}{2} x^\top \Sigma^{-1} x\right),$$  

where $\Sigma$ is the covariance matrix of the Gaussian distribution.
for the locations $x$ in the support of $k$ and with a covariance matrix $\Sigma$:

$$\Sigma = R(\theta)^\top \begin{bmatrix} \sigma^2 & 0 \\ 0 & \rho^2 \end{bmatrix} R(\theta), \quad (3)$$

where $R(\theta)$ is the 2D rotation matrix of angle $\theta$.

**Parametric longitudinal chromatic aberrations.** Incorporating the contribution of longitudinal chromatic aberrations yields a kernel $k_c$, or equivalently a triplet $(\theta_c, \sigma_c, \rho_c)$, for each color $c = (R, G, B)$. Thus, our RGB parametric local blur model has nine parameters.

**Bounding the parameters with real data.** We use the real PSF measurements by Bauer et al. [3] and the non-blind Gaussian approximation technique of Kee et al. [18], both shown in Figure 3, to reduce the set of parameters. Bauer et al. took photographs with 70 lens settings of a $52 \times 78$-point LED array, which yields about 280,000 local RGB PSF measurements $(g_R, g_G, g_B)$. Since the aperture is kept between $f/1.4$ and $f/5.6$, the contribution of diffraction to the local spot is negligible.

Following Kee et al., we compute the covariance matrices of the kernels $k_c$ that best fit the measurements $g_c$ $(c = R, G, B)$, and whose eigendecomposition return the triplets $(\theta_c, \sigma_c, \rho_c)$. From this large corpus of triplets, we draw two conclusions: (i) the direction $\theta_c$ is roughly the same for each color $c$, and (ii) the standard deviation values $\sigma_c$ and $\rho_c$ are contained in the segment $[0.2, 4]$. The first observation limits the actual number of parameters to be estimated to only seven, the information on the principal direction being contained in a single scalar $\theta$, whereas the second observation ensures that we can use the fast blind deblurring technique of [8] to predict $k_c$.

We experimentally validate these claims by first computing the cosine similarity of the pairs of eigenvectors directed by $\theta_c$ of the approximate filters $k_c$ $(c = R, G, B)$. We show in Figure 4 (a) that these vectors are always aligned, confirming our first observation. Second, we plot in Figure 4 (b) the cumulative distribution function of the standard deviation values $\sigma_c$ and $\rho_c$ and show that only a negligible amount of candidates are above 4. We also see that a realistic floor value is at 0.2, thus suggesting the standard deviations for modeling realistic parametric lens blurs are within a segment $[0.2, 4]$, validating our second claim. In conclusion, we can reasonably adapt the blind deblurring technique of Delbracio et al. [8] to estimate a local PSF blur with only seven blur parameters.

### 4 Proposed method

We decompose the image into patches, e.g., with 25% or 50% overlap, in which we assume that the blur is uniform, and we remove the local PSF in two steps. We first remove the local uniform blur with the blind Gaussian deblurring technique of [8]. Second, we eliminate the colored artifacts caused by the warp next the salient deblurred edges using a CNN, which is inspired on the method [7]. The selected deblurring and colored artifact correction methods strike a good compromise between speed and accuracy. Other combinations of methods were
Algorithm 1: Proposed PSF removal method

**Data:** Aberrated $v$, coefficients $(C, \sigma_b)$, estimator $\phi_v$

**Result:** Aberration-free $\tilde{u}$

1. Compute blur direction $\theta$ from $v_G$ with Eq. (4);
2. Compute blur standard deviations $\sigma_c$ and $\rho_c$ ($c = R, G, B$) with Eq. (5);
3. Compute approximate filter $k_c$ ($c = R, G, B$) with Eqs. (2) and (3);
4. Compute approximate inverse filter $p(k_c) = -3(k_c * k_c) - k_c + 3k_c$ ($c = R, G, B$);
5. Compute deblurred image $z_c$ ($c = R, G, B$) with Eq. (6);
6. Compute aligned channel $\tilde{u}_c$ ($c = R, B$) with Eq. (7);
7. Build $\tilde{u} = [\tilde{u}_R, z_G, \tilde{u}_B]$;

also considered leading to worse results or much slower methods, e.g., classical registration techniques for lateral aberration removal [17], or much slower methods, for instance recent CNNs for deblurring [22].

Algorithm 1 summarizes our approach for restoring a single patch. After all the patches are deblurred and processed by the CNN, we put them back to their initial locations in the image using a Hamming window to limit fusion artifacts.

4.1 Blind Gaussian deblurring

As explained above, the combination of the monochromatic and longitudinal aberrations is a spatially-varying blur. We split the image into overlapping patches where the local blur is supposed uniform, and predict a zero-mean Gaussian kernel for which we approximate a deconvolution filter, adapting the procedure of [8]. In brief, this technique quickly estimates the parameters $(\rho, \sigma, \theta)$ from a blurry grayscale image, and run an approximate inverse filter for the corresponding 2D Gaussian kernel. It is particularly effective for “mild” blurs that may be captured by Gaussian kernels with standard deviation under 4.

This blind deblurring technique is valid in our context since PSFs are mostly small blurs according to the previous section and previous art [3, 18, 23]. The authors of [8] thus demonstrate that their approach achieves similar result to that of CNNs, but for a fraction of the speed and memory. We show in this work it is well suited for lens blur removal. Since, according to our analysis, the blur orientation is the same for all color channels we find $\theta$ by arbitrarily computing the infinite norm of the directional derivative of the green channel and picking the direction with the smallest value, i.e.,

$$\theta = \arg\min_{\varphi} \|\nabla_{\varphi} n(v_G)\|_{\infty},$$

where $\nabla_{\varphi} v = \cos(\varphi)\nabla_x v + \sin(\varphi)\nabla_y v$, $\nabla_x$ and $\nabla_y$ are the horizontal and vertical derivative operators, and $n$ is a normalization function detailed in [8] and in the supplemental material. For the range of standard deviation values we are interested with, Delbracio et al. [8] empirically show that there exists an affine relationship between the variance of a Gaussian blur and the infinite norm of
the image gradients in its principal directions $\theta$ and $\theta + \pi/2$. Let $C$ be the slope and $\sigma_b$ be the intercept of this model. The empirical affine model reads

$$
\sigma_c = \frac{C^2}{\|\nabla_n(v_c)\|_2^\infty} - \sigma_b^2 \quad \text{and} \quad \rho_c = \frac{C^2}{\|\nabla_{n+\pi/2}(v_c)\|_2^\infty} - \sigma_b^2,
$$

where $c \in \{R, G, B\}$ and $\theta$ is the direction previously computed. The hyperparameters are tuned with the protocol of [8]. Minimizing with the linear programming algorithm the sum of $\ell_1$ differences between the norm of the gradient and the variance for 600 synthetic blurry images and known corresponding Gaussian filters yields $C = 0.415$ and $\sigma_b = 0.358$ for demosaicked images before gamma correction, and $C = 0.371$ and $\sigma_b = 0.453$ for JPEG images.

The resulting triplet $(\theta, \sigma_c, \rho_c)$ is used to build the covariance matrix defined in Eq. (3) and thus the 2D Gaussian kernel $k_c$ ($c = R, G, B$). As in [8], we carry out non-blind deblurring by computing the approximate inverse filter $p(k) = -3(k\ast k) - 4k + 3\delta$ ($\delta$ denotes the Dirac filter), and deconvolve each color channel $c$ ($c = R, G, B$) with:

$$
z_c = p(k_c) \ast v_c.
$$

We have also tried an inverse filter obtained with Fourier transform, e.g., [11], but noticed that the filter $p(k_c)$ ($c = R, G, B$) achieves better results in our experiments. Each $h \times w$ image $z_c$ is a sharp version of $v_c$, however due to lateral chromatic aberration, the red and blue channels still have shifted edges compared to their counterparts in the aberration-free image $u$, which results in artifacts in the vicinity of contrasted and sharp edges.

### 4.2 Red and blue edge correction

Lateral chromatic aberrations introduce a shift between the color channels. Usual techniques for removing these colored artifacts use parametric red-to-green and blue-to-green warp models, for instance taking the form of a global radial transformation [4,17] or local translations [24,30]. In this context registration is hard since different color channels may have different edge profiles and in these contrasted areas demosaicking may produce incorrect color predictions, preventing perfect edge alignment and resulting in residual edge artifacts. Modeling the warp thus seems to be a harder problem than the original one. Conversely, we follow Chang et al. [7] remarking that lateral aberrations result in color fringes next to the most salient edges; Filtering the edges, without any explicit model on the warp or information on the edge location, is enough for effective correction.

In this work we propose a residual CNN, that takes as input $z_G$ and $z_R$ or $z_B$ and returns an image $\hat{u}_R$ or $\hat{u}_B$ whose edges should be aligned with those of $z_G$. If we call this CNN $\phi$ with parameter $\nu$, our approach reads for $c = R, B$:

$$
\hat{u}_c = z_c - \phi_\nu(z_c, z_G).
$$

We then combine $\hat{u}_R$, $z_G$ and $\hat{u}_B$ into a single restored image. The network $\phi_\nu$ is a UNet with four convolutional layers of respectively 16, 32, 64 and 64 feature
maps in the encoder part and a mirrored structure in the decoder, each followed by batch normalization and ReLU activation.

**Training of \( \phi \).** For estimating the network parameters \( \nu \), we use synthetic supervisory data. We follow Brooks et al. [6] to convert 128 \times 128 JPEG patches into linear RGB ones, just after demosaicking, but without noise or aberrations. We then apply the forward model (1) to generate their aberrated and mosaicked raw counterparts. We sample orientations in \([0, \pi]\), and standard deviations in \([0.2, 4]\) to build an RGB Gaussian kernel to blur a given “unprocessed” training image \( u \) from the DIV2K dataset. Then translate the red and blue channels with sub-pixel shifts sampled in \([-4, 4]^2\) to model the local lateral chromatic aberration, add Poissonian-Gaussian noise, mosaick with the Bayer filter and clip its pixel values between 0 and 1, ultimately resulting in a raw image \( r \). The translation value range is empirically set after having observed photographs taken with a couple of different lenses. Nonetheless, this arbitrary value leads to satisfactory restoration results in real images. To simulate the modules preceding the optical aberration brick in any image processing pipeline (see Fig. 1), we denoise and demosaic \( r \) respectively with the bilateral filter [28] and demosaicnet [13] to predict an aberrated RGB image \( v \). We deblur \( v \) by removing the blur with Eqs. (4) to (6) to predict a sharp version \( z \) with aberrated edges.

As demonstrated by Chang et al. [7], the chroma images \( z_R - z_G \) and \( z_B - z_G \) isolate the lateral chromatic aberrations and are sufficient to remove the colored artifacts. Thus, instead of training our model to minimize a loss of the sort \( \| \hat{u} - u \|_1 \) as usual, we force \( \phi \) to minimize these quantities for \( N \) synthetic image pairs \((u^{(i)}, v^{(i)})\) with the training loss

\[
\sum_{i=1}^{N} \sum_{c \in \{R, B\}} \left\| \left( u_c^{(i)} - u_G^{(i)} \right) - \left( z_c^{(i)} - \phi_\nu(z_c^{(i)}, z_G^{(i)}) - z_G^{(i)} \right) \right\|_1,
\]

where \( z_c^{(i)} = p(k_c) * u_c^{(i)} (c = R, G, B) \). Since the roles of the red and blue channels are symmetric, we have \( 2N \) supervisions from \( N \) pairs \((u^{(i)}, v^{(i)}) (i = 1, \ldots, N)\). We minimize Eq. (8) with the Adam optimizer whose initial learning rate is set to \( 3 \times 10^{-4} \) and is multiplied by 0.5 when the validation loss plateaus for 10 epochs and with batch size set to 40.

5 Experiments

5.1 Blind grayscale PSF removal

We first measure the ability of the parametric estimation technique to help deblurring a real-world non-parametric PSF for a single color channel (the impact of lateral chromatic aberrations is kept for later in this presentation). We compute blur estimates with a panel of blur estimation techniques including ours, and quantitatively evaluate their impact on deblurring.

We convolve grayscale images \( u \) with the green components \( g_G \) of the local PSFs of Bauer et al. [3] to generate blurry images \( v \), from which we predict a
blur kernel $\hat{g}_G$ with various kernel estimation techniques. We then compute a deconvolution filter $p(\hat{g}_G)$ and estimate a deblurred version $p(g_G) * v$ for each kernel estimation method in our panel composed of the non-blind parametric model of Kee et al. [18] and the blind non-parametric algorithm of Anger et al. [1]. We quantitatively compare the performance of the blur estimators with the SSIM ratio of Kee et al. comparing the relative quality of the image deblurred with the ground-truth kernel $g_G$ over that restored with $\hat{g}_G$:

$$R(\hat{g}_G, g_G) = \frac{\text{SSIM}[p(g_G) * v, u] + 2}{\text{SSIM}[p(\hat{g}_G) * v, u] + 2}. \quad (9)$$

Since the kernels of Bauer et al. may not be centered in zero, we adopt the ground-truth shifting strategy of Levin et al. [21] and crop the 15 pixel on the borders to compute $\text{SSIM}[p(g_G) * v, u]$. Figure 6 (a) shows the plots of the ratios $R$ for the different kernel estimators on 870 synthetic images of size $400 \times 400$. The non-blind parametric technique of Kee et al. is an upper-bound to ours and logically achieves the best result, nonetheless we are just under it with a marginal gap, and in a blind fashion. We also exceed the performance of the non-parametric algorithm of Anger et al., validating our blind Gaussian model for PSF removal. Figure 5 shows a deblurring example for different kernel estimates.

5.2 Lateral chromatic aberration compensation

We now validate the CNN $\phi$ to correct the lateral chromatic aberrations. However, to our knowledge, there is no benchmark or quantitative metric for this specific task. As a result, we have found that computing the norm of the image prior of Heide et al. [14] favoring aberration-free solutions, was the most relevant existing metric for this evaluation. Given an image $z$, we predict the red and blur corrected planes $\hat{u}_R$ and $\hat{u}_B$, compute their horizontal and vertical
Fig. 6: Quantitative analysis of the blind deblurring and the edge corrections modules with the metrics $R$ and $E$ of Eqs (9) and (10). Left: Comparison of the SSIM ratios $R$ in Eq. (9) for kernels estimated as by Kee et al. [18], Anger et al. [1] and with our approach (the more on the left, the better). Our blind method competes with the non-blind technique of Kee et al. Right: Comparison of the energy $E$ in Eq. (10) from Heide et al. [14] for edge corrections estimated by phase correlation [20], the pyramid Lucas-Kanade (PLK) algorithm of [2] predicting translations and similarities (PLK(t) and PLK(s)), the radial model of [17] and our CNN. Our approach achieves the best quantitative result.

where the division is pixelwise. It may be seen as normalized variants of the color residuals of Chang et al. [7]. Note that this quantitative score does not necessitate a clean ground-truth, and thus can be used on real images. We thus take ten 24 megapixels photographs, of various environments (shown in the supplemental material), that are denoised and demosaicked with DxO PhotoLab 5, deblurred with our blind technique, and decomposed into 400×400 non-overlapping patches, resulting in 1,500 test images.

Figure 6 (b) compares the performance of our method with a classical radial model [17], and local parametric warps modeled with translations predicted with the phase correlation [20] or the pyramid Lucas-Kanade (PLK) [2] algorithms, or similarities also predicted with PLK. Our model achieves the best performance of the panel since it is trained to compensate the colored residuals. Note that phase correlation performs the worst among the considered methods, probably because the real blurs can affect differently the phase of different bands. The under-constrained PLK (similarity) method produces slightly worse results than the radial and PLK (translation) methods. A visual inspection of the restored images (reported in the supplementary material) confirms this quantitative analysis.
5.3 Real-world examples

We test our method on real raw images and some datasets for existing images comparing our results with those of DxO PhotoLab 5. Figure 1 shows a real 24 megapixels photograph taken with a Sony \( \alpha 6000 \) camera and a Sony FE 35mm \(/ 1.8 \) lens set at maximal aperture to maximize the chromatic aberration. The raw image is denoised and demosaicked with DxO PhotoLab prior to optical aberration compensation. We show in the supplemental material additional qualitative results for different lenses.

Computational efficiency. We evaluate the speed of the state-of-the-art CNN from [22] and our technique to process a 24 megapixel (6000 \times 4000) photograph on a NVIDIA 3090 GPU. Our technique takes in average 1.7 seconds whereas that of [22] takes about 30 seconds on the same device. This is explained by the fact that our network only has 160K parameters for 33.1 gigaflops, whereas its counterpart counts 17 million parameters for 27.3 teraflops.

Impact of the training loss. We train \( \phi_v \) with a loss minimizing the red-green and blue-green residuals in the target \( u \) and prediction \( \hat{u} \) of the form \( \| (\hat{u} - \hat{u}_G) - (u - u_G) \|_1 \), which differs from the typical regression loss \( \| u - u \|_1 \). We show in Figure 7 the advantage of the loss (8) leveraging the observations of Chang et al. on chromatic aberrations. The model trained with the typical regression loss leads to purplish edges next to the contrasted edges, i.e., the edges across the three color channels have been aligned but the intensities of the red and blue ones do not match that of the green channel, whereas the one trained with Eq. (8) predicts an image without any color artifact.

Restoring JPEG images. We have assumed so far that the raw image is available. However, we show that our blind method may also be applied to JPEG images when only this one is available. Figure 8 shows a restoration example from two images of [18] and [14] with the techniques of [22,30] and ours with the blur estimation coefficients \( (C, \sigma_b) \) calibrated for JPEG images (see Section 4.1). Our method, despite being blind, achieves the best visual result, predicting correct
colors and compensating the colored edges. Since the CNN is trained on linear images, prior to restoration we apply an inverse 2.2 gamma curve.

**Limitation of the Gaussian model.** We showed good performance for eight mid-level camera/lens pairs in our experiments. This guarantees generalization of the Gaussian blur model to that category of photography gear, as claimed by previous art [3, 18, 23]. Yet, this model may be too restrictive in practice, especially for the first-entry lenses for which the lens blur may not be captured by a Gaussian kernel. We show failing examples in the supplementary material.

### 6 Conclusion

We have proposed a two-stage blind method for removing the lens blur, i.e., its PSF, from a JPEG or raw image. The first module is a blind deblurring technique based on fast 2D Gaussian filter estimation on overlapping patches. We have shown that simple parametric kernels are good approximations of the combination of the monochromatic and longitudinal chromatic aberrations. The second module aligns the red and blue salient edges with the green ones and thus corrects the lateral chromatic aberration. Experiments have shown that the method generalizes to real-world images, even in the presence of the challenging purple fringes. Our approach is also fast, processing a 12 megapixels image in less than 1 second on a GPU, making it suitable for embedding in an ISP pipeline.

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