Aperture Evaluation for Defocus Deblurring and Extended Depth of Field

Changyin Zhou, Shree K. Nayar

Abstract—For a given camera setting, scene points that lie outside of depth of field (DOF) will appear defocused (or blurred). Defocus causes a loss in image details. To recover details from a defocused region, deblurring techniques must be employed. It is well known that deblurring quality is closely related to the defocus kernel or point-spread-function (PSF), whose shape is largely determined by the aperture pattern of the camera. In this paper, we propose a comprehensive framework of aperture evaluation for the purpose of defocus deblurring, which takes the effects of image noise, deblurring algorithm, and the structure of natural images into account. By using the derived evaluation criterion, we are able to find the optimal coded aperture patterns. Extensive simulations and experiments are then conducted to compare the optimized coded apertures with previously proposed ones.

The proposed framework for aperture evaluation is further extended to evaluate and optimize extended depth of field (EDOF) cameras. EDOF cameras (e.g., focal sweep and wavefront coding camera) are designed to produce PSFs that are less sensitive to depth variation, so that a single PSF can be used to deblur captured images without knowledge of scene depth. The deblurring quality for EDOF cameras depends on the parameters of the camera and the PSF used for deconvolution. We show that our evaluation criterion can be used to find both optimal values for the camera parameters and an optimal PSF for deblurring.

Index Terms—Computational Photography, Defocus Deblurring, Extended Depth of Field, Coded Aperture, Wiener Deconvolution

1 INTRODUCTION

Defocus is a common phenomenon in photography. For a given camera setting, while scene points that lie on the focal plane of the camera lens will be well focused, points located away from the focal plane will appear increasingly defocused (or blurred). For a simple fronto-planar object, its out-of-focus image can be expressed as

\[ f = f_0 \otimes k + \eta, \]

where \( f_0 \) is the focused image, \( k \) is the defocus function or point-spread-function (PSF) largely determined by the aperture pattern, and \( \eta \) is the image noise. In frequency domain, we have

\[ F = F_0 \cdot K + \zeta, \]

where \( F_0, K \) and \( \zeta \) are the discrete Fourier transforms of \( f_0, k, \) and \( \eta \), respectively. Defocus causes a loss in image details and is often undesired. The only way to recover scene details in defocused areas is by using deblurring techniques, which is to estimate \( F_0 \) from \( F \) and \( K \).

The quality of the deblurred image is closely related to the defocus function \( K \). For example, defocus deblurring is a severely ill-posed problem for a conventional camera with a circular aperture, whose defocus function is known to not only greatly attenuate high frequencies but also have many zero-crossings in frequency domain. This has two adverse effects in the context of defocus deblurring - some frequencies simply cannot be recovered and image noise is greatly exaggerated.

Intuitively, a good defocus function should be broadband in the frequency domain. Based on this intuition, people have proposed a variety of coded apertures for better defocus deblurring (e.g., [1] [2] [3] [4] [5]). However, the exact connection between the defocus function and the final deblurring quality is absent in the literature. In this paper, the deblurring quality is defined as the \( L_2 \) reconstruction error between the deblurred image and the ground truth focused image. Based on this definition, we propose a comprehensive framework for aperture evaluation, which predicts the expected reconstruction error by taking effects of image noise, the structure of natural images, and deblurring process into account.

We use our framework to derive criteria for aperture evaluation for two important scenarios. In Scenario 1, precise scene depths are given (for example, by user interaction) and therefore the exact defocus function is determined by the aperture pattern alone. In Scenario 2, scene depths are unknown, however the camera is designed to produce depth-invariant PSFs so that a single PSF can be used to deconvolve the captured image without knowledge of scene depth [6] [7] [8]. This technique is often referred to as Extended Depth of Field (EDOF).

In the first scenario, we derive a criterion that can be used to measure the amount of deblurring artifacts that are caused by the presence of image noise. Our analysis shows that the optimality of aperture patterns greatly depends on the image noise level. This implies that the search for an optimal aperture pattern should take image noise into account. Our optimization shows that the optimized pattern of a coded aperture appears random at a low noise level, and becomes more structured as the noise level increases.

In Figure 1, we use the conventional circular aperture as a benchmark and plot the relative score of three different coded apertures, including a random pattern, one pattern optimized for noise levels \( \sigma = 0.02 \), \( P_{0.02} \), and one pattern optimized for \( \sigma = 0.001 \), \( P_{0.001} \). We can see that the
relative optimality of aperture patterns varies significantly with noise level. \( P_{0.001} \) is best when the noise level is low; and when the noise level is extremely high (e.g., in a low light condition), the conventional circular pattern outperforms the other three patterns – the amount of received light becomes more important than how the light is distributed in this case.

To conduct experiments, we printed several aperture patterns as high resolution (1 micron) photomasks and inserted them into Canon EF 50mm f/1.8 lenses. These lenses were then attached to a Canon EOS 20D camera and used to capture images of real scenes. For example, Figure 2 compares the deblurring results for a CZP resolution chart obtained using one of our optimized coded apertures and a circular aperture. We have also acquired several severely defocused images of complex scenes using the lens with our optimal aperture and applied defocus deblurring to recover scene details. This is discussed further in Section 6.

In Section 7 and 8, we apply our framework to evaluate the deblurring quality of two different EDOF cameras. The deblurring quality of EDOF cameras not only depends on the quality of each individual PSF, but also depends on the similarity between PSFs at different depths. Although there may be some variation in PSF shape as a function of depth, a single PSF must be chosen for deblurring. Improper choice of the PSF may lead to severe deblurring artifacts. For simplicity, the PSF at the center of the depth range is often used for deblurring. In this paper we derive a closed form solution for a PSF that is optimal for deblurring captured EDOF images. Deblurring quality can be improved significantly by using the optimal PSF.

In Section 7, we derive a closed form solution for the evaluation criteria of an EDOF camera. This criterion accounts for both variation of the PSF as a function of depth and the optimality of the PSF used for deblurring. As in the first scenario, the evaluation score given by this criterion predicts the expected reconstruction error of defocus deblurring. There have been attempts to quantify the depth invariance of EDOF cameras in the literature, such as using the Hilbert-space angle between the Fourier transforms of PSFs at varying depths [9]; however, these intuitive measurements do not take into consideration the effect of noise on the deblurring process.

In Section 8, we use the derived criterion from Section 7 to optimize camera parameters for two popular EDOF techniques, focal sweep and wavefront coding. For a focal sweep camera, the range of focal sweep is an important parameter that represents a trade-off between the quality of each single PSF and depth-invariance. A larger focal sweep range results in a PSF that is more depth invariant, but it also results in greater attenuation at high-frequencies, which reduces the quality of each single PSF. Our optimization
shows that the range that maximizes deblurring quality is a factor of 1.2 times the depth range of the scene. For a wavefront coding technique, the coefficient $\alpha$ of the cubic phase surface function plays a similar role as the sweep range in focal sweep camera. Our optimization confirms that the commonly used value for this parameter is close to optimal. As shown in Figure 3, the quality of the recovered EDOF images of wavefront coding and focal sweep is greatly improved after PSF and parameter optimization.

2 RELATED WORK

This paper is an extended version of a paper that appears in [10]. In [10], a criterion has been derived to evaluate PSFs for defocus deblurring and used to solve for different optimal coded apertures at different noise levels. More analyses on the effects of image noise and blur size are given in this paper, which lead to several interesting conclusions on the selection of aperture patterns for defocus deblurring. Furthermore, we extend the framework of aperture evaluation to include the analysis of EDOF cameras. We demonstrate that the derived criterion can be used to guide parameter selection and PSF optimization for various EDOF cameras, and significantly improve the quality of recovered EDOF images.

2.1 Coded Aperture for Defocus Deblurring

In the early 1960s, coded aperture techniques were introduced in the field of high energy astronomy as a novel way of improving signal-to-noise ratio for lensless imaging of x-ray and $\gamma$-ray sources [11]. In subsequent decades, many different aperture patterns were proposed, including the popular multiplexed uniformly redundant array (MURA) [12]. Unfortunately, the coded apertures designed for lensless imaging are not optimal to use within lenses for defocus deblurring, as observed in [5].

Also in the 1960s, researchers in the field of optics began developing unconventional apertures to capture high frequencies with less attenuation. Binary aperture patterns [1] [3] as well as continuous ones [2] [4] were proposed and analyzed in detail.

The patterns proposed in the optics community were chosen in an ad-hoc fashion (based on intuitions) and then analyzed in details in terms of their optical transfer functions. It is only in the last few years that the design of apertures for defocus deblurring has been posed as an optimization problem. In particular, Veeraraghavan et al. [5] performed gradient descent search to improve the MURA pattern [12] and then binarized the resulting pattern. Due to the large search space associated with the optimization, they restricted themselves to binary patterns with $7 \times 7$ cells. The criterion used in [5] maximizes the minimum of the power spectrum of the aperture pattern. In our work, we show that apertures with higher performance can be achieved by taking image noise and image statistics into consideration.

2.2 Extended Depth of Field

At present, there are mainly two competing EDOF techniques: spatial modulation of the aperture using wavefront coding; and temporal modulation using focal sweep.

The wavefront coding technique was introduced by Dowksi and Cathy [13], who place a cubic phase plate in the pupil plane of a camera system. They show analytically that a camera with a cubic phase plate produces a PSF that is approximately depth invariant and therefore
one can recover a focus image using a spatially-invariant deconvolution. Several additional phase plate designs for extended DOF are given in [14] [15].

Focal sweep cameras produce a depth invariant PSF by sweeping either the sensor, lens, or object along the optical axis during exposure [6] [7]. The range of focal sweep is usually set to cover the whole depth range of the scene, so that each object is instantaneously in focus at one point during exposure.

In this paper, we use our derived evaluation criterion to optimize the parameters in focal sweep and cubic phase plate cameras, and solve for the optimal PSF for deblurring.

2.3 Aperture Design for Other Purposes

Aperture pattern design has been an important topic not only for defocus deblurring and extended depth of field, but also for depth from defocus, light field acquisition, as well as a variety of other techniques. In [16], the aperture pattern is optimized to estimate depth from defocus using a single image. In this paper we do not address the problem of depth estimation. The authors in [16] show that aperture patterns with more zero crossings in the frequency domain are better for depth estimation. Since the pattern used in this paper is also used for defocus deblurring, we include it in our comparisons. However, to be fair, it should be noted that their pattern was not designed to be optimal for defocus deblurring.

Zhou et al. [17] derived an aperture evaluation criterion for depth from defocus from two images. The criterion is then optimized using a genetic algorithm and gradient descent search to arrive at a pair of optimal coded apertures. In addition, these two coded apertures are found to complement each other in the frequency domain. This property enables them to not only recover depth with greater fidelity but also obtain a high quality all-focused image from the two captured images.

Raskar et al. [18] proposed a novel broad-band temporal (1-D) exposure coding pattern for the purpose of motion deblurring. As in [5], they use a simple evaluation criteria that minimizes the variance of the magnitude of the Fourier spectrum of the pattern. They found a near-optimal solution by randomly evaluating $3 \times 10^9$ codes within a space of about $1.2 \times 10^{14}$ solutions. Liang et al. [19] proposed to take tens of images by using a set of Hadamard-like coded aperture patterns for high-quality light field acquisition.

Many different techniques [20] [21] [22] [19] have been proposed to implement unconventional aperture patterns, including liquid crystal and other mechanical or optical methods.

3 Criterion for Aperture Quality: Defocus Deblurring

3.1 Formulating Defocus Deblurring

Given a defocused image $F$ and known PSF $K$, the problem of defocus deblurring is to compute a deblurred image $\hat{F}_0$ that minimizes the reconstruction error $\|F_0 - \hat{F}_0\|$. It is well known that if $\eta$ is Gaussian white noise $G(0, \sigma^2)$ and the reconstruction error $\|F_0 - \hat{F}_0\|$ is defined as the $L_2$ norm, the Wiener deconvolution is the optimal linear algorithm for defocus deblurring:

$$\hat{F}_0 = \frac{F \cdot \bar{K}}{|K|^2 + |C|^2},$$

where $\bar{K}$ is the complex conjugate of $K$, $|K|^2 = K \cdot \bar{K}$, and $|C|^2 = C \cdot \bar{C}$. Furthermore, the optimal $|C|^2$ is known to be the matrix of Noise-to-Signal Ratio (NSR), $|\sigma/F_0|^2$.

Since $F_0$ is unknown, people usually have no access to the exact NSR matrix, so that they often replace $|C|^2$ with a single scale parameter $\lambda$ or a simplified matrix like $\lambda \cdot (|G_x|^2 + |G_y|^2)$, where $G_x$ and $G_y$ are the Fourier transforms of the spatial derivative filters in the x-axis and y-axis. However, these simplifications not only make the deconvolution less optimal, but more importantly, introduce a difficult parameter selection problem.

We can optimize $C$ to minimize the expected reconstruction error $\|F_0 - \hat{F}_0\|^2$ by making use of the $1/f$ law of natural images and get $|C|^2 = \sigma^2/A$, where $A(\xi) = \int |F(\xi)|^2 d\mu(F_0)$ is the averaged power spectra of natural images. Therefore, by substituting $|C|^2 = \sigma^2/A$ into Equation 3, we have

$$\hat{F}_0 = \frac{F \cdot \bar{K}}{|K|^2 + \sigma^2/A}.$$  

In practice, $A$ can be estimated by simply averaging the power spectra of several natural images. Since the noise level $\sigma$ is determined by the camera model and its ISO (or gain) setting, this variant of Wiener deconvolution algorithm is parameter-free.

This is a variant of Wiener deconvolution augmented by using $1/f$ law of natural images. Although some people have already been using this algorithm in practice [23], we note that the significance of this algorithm is often overlooked and many people are still using the conventional Wiener deconvolution algorithm, in which $C$ is set to be a scalar number.

3.2 Evaluating an Aperture Pattern

A typical way to measure the quality of the recovered image $\hat{F}_0$ is to use its $L_2$ reconstruction error:

$$R = \|F_0 - \hat{F}_0\|^2.$$  

From Equations 2 and 4, we can see that $\hat{F}_0$ is a function of $F$, $K$, and $\zeta$, and $F$ depends on $F_0$, $K$, and $\zeta$. Therefore, $R$ is actually a function of $F_0$, $K$, and $\zeta$, where $\zeta$ is the Fourier transform of Gaussian white noise $G(0, \sigma^2)$ and $F_0$ follows the $1/f$ law of natural images. Then, for a given PSF $K$, we can compute the expectation of $R$ as:

$$R(K, \sigma) = \mathbb{E}_{\hat{F}_0, \zeta}(\|F_0 - \hat{F}_0\|)^2$$

$$= \sum_\xi \frac{\sigma^2}{|K_\xi|^2 + \sigma^2/A_\xi},$$

where $\xi$ is the frequency. (See Appendix A for a detailed derivation.) $R(K, \sigma)$ predicts the deblurring quality if the
aperture pattern $K$ is used at a noise level $\sigma$ and can be used as a criterion to evaluate aperture patterns.

For each frequency $\xi$, the reconstruction error $\frac{\sigma^2}{\|K_\xi\|^2 + \sigma^2/A_\xi}$ is approximately proportional to $1/\|K_\xi\|^2$. This gives a clear explanation of why zero-crossings in the PSF spectrum will introduce large deblurring artifacts. In addition, $\|K_\xi\|^2$ falls off quickly as the frequency increases for most aperture patterns and $\sigma^2/A_\xi$ increases relatively slowly. This explains why the high frequency part of images are more vulnerable to image noise than the low frequency part. While some other criteria such as $\sum ||K_\xi||^2$ could be correct conceptually, our derived criterion is much more precise in predicting the deblurring quality.

The effect of image noise on the deblurring quality, which is almost completely overlooked by all previously introduced criteria, is now well described in Equation 7. We will show with more analyses that image noise plays a key role in defocus deblurring and should not be ignored in aperture evaluation and selection.

4 Coded Aperture Optimization

4.1 Genetic Algorithm for Aperture Optimization

We first use the derived criterion to solve for the optimal pattern for deblurring. However, even with our concise evaluation criterion in Equation (7), finding the optimal aperture pattern remains a challenging problem. While the aperture pattern is evaluated in the frequency domain, it must satisfy several physical constraints in spatial domain. For example, all its transmittance values must lie between 0 and 1; and the whole pattern should fit within the largest clear aperture of the camera. Deriving a closed-form optimal solution that satisfies all these constraints is difficult. We therefore resort to a numerical search approach.

For a binary pattern of resolution $N \times N$, the number of possible solutions is $2^{N \times N}$, making exhaustive search impractical even for small values of $N$. To solve this optimization problem, we develop a genetic algorithm [24]. Each aperture pattern $k$ of size $N \times N$ is encoded as a binary sequential pattern $b$ of length $N^2$. An aperture with significant discontinuities will produce strong diffraction effects. To this end, we limit the spatial resolution to be relatively low, i.e., $N = 13$.

To solve this optimization problem, we develop a genetic algorithm [24]. The process of this optimization algorithm is described in detail in Table 1. In our implementation, the population size in the first generation is set to $S = 4000$; at each generation, $M = 400$ sequences are selected for selection; for crossover, each pair of corresponding bits in the parent sequences are switched with a probability of $c_1 = 0.2$; mutation defined as bit flipping, happens at each bit with a probability of $c_2 = 0.05$; and the evolution stops at the maximum number of generations, $G = 80$. The best sample (which gives the lowest value of the criterion in Equation 7, in the last generation corresponds to the optimal aperture pattern. For a $13 \times 13$ pattern, a total of $S \times G = 320,000$ samples are evaluated, which takes about 20 minutes on a 4GHz PC with our implementation.

Figure 4 compares the convergence rates for the genetic algorithm and a randomized linear search. We can see that for the genetic algorithm $R$ drops quickly to a small number. To test if our optimization has converged to a "bad" local minimum, we repeated the optimization 10 times with different initial populations. While randomized linear searches always arrived at fairly different patterns, our genetic algorithm always converged to patterns with similar appearance. Although it is hard to prove, we believe this implies that our algorithm yields near-optimal solutions.

As stated earlier, the optimal aperture pattern varies with the level of image noise. We performed our optimization using eight levels of noise; $\sigma = 0.0001, 0.001, 0.002, 0.005, 0.008, 0.01, 0.02, 0.03$. The resulting apertures are shown in the bottom row of Figure 7. It is interesting to note that the optimized aperture patterns become more structured with increase in noise.

4.2 Discussion

4.2.1 Optimized Patterns in Frequency Domain

In Figure 5, we compare the Fourier spectrum of one of our optimized apertures ($\sigma = 0.001$) with that of the circular pattern, and Veeraraghavan et al.'s pattern in (a), and also compare it with other two optimized patterns ($\sigma = 0.005$ and 0.01) in (b). Though the figure only shows us a 1D slice of the 2D Fourier spectrum, it can give us a better intuition of how these apertures may work in out-of-focus deblurring. Figure 5 (a) shows that the circular pattern has many zero-crossings and greatly attenuates high frequencies, and thus may not be suitable patterns for deblurring; and (b) shows that the optimized pattern for small noise level tends to cover more high frequency parts, while the one optimized for large noise level has larger responses at low frequencies. Larger noise level means much less recoverable information in the high frequency part, hence the filter is optimized to put more emphasis in the low frequency part.

<table>
<thead>
<tr>
<th>Table 1: Genetic Algorithm for Coded Aperture Optimization</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Initial: $g = 0$; randomly generate $S$ binary sequences of length $L$.</td>
</tr>
<tr>
<td>2) Repeat until $g = G$</td>
</tr>
<tr>
<td>a) Selection: For each sequence $b$, the corresponding blur function $K$ is computed and then evaluated by using Equation 7. Only the best $M$ out of $S$ sequences are selected.</td>
</tr>
<tr>
<td>b) Repeat until the population (the number of sequences) increases from $M$ to $S$.</td>
</tr>
<tr>
<td>$\rightarrow$ Crossover: Duplicate two randomly chosen sequences from the $M$ sequences of Step 2.a, align them, and exchange each pair of corresponding bits with a probability of $c_1$, to obtain two new sequences.</td>
</tr>
<tr>
<td>$\rightarrow$ Mutation: for each newly generated sequence, flip each bit with a probability $c_2$.</td>
</tr>
<tr>
<td>c) $g = g + 1$.</td>
</tr>
<tr>
<td>3) Evaluate all the remaining sequences using Equation 7 and output the best one.</td>
</tr>
</tbody>
</table>

* In our implementation, $L = 169, S = 4000, M = 400, c_1 = 0.2, c_2 = 0.05$ and $G = 80$. |
4.2.2 Noise Level and Blur Size

The optimization confirms that there are different optimal aperture patterns at different noise levels. The optimized patterns become more structured as the noise level increases. To better understand how the optimality of each pattern $K$ changes with noise levels, we study the relative score $S(K, \sigma) = R(K, \sigma)/R(K_c, \sigma)$, where $K_c$ is the conventional circular pattern. In Figure 1, we show the $S-\sigma$ curves of four different aperture patterns (a wide-open circular pattern, a random pattern, our optimized pattern for noise levels $\sigma = 0.001$ $P_{0.02}$, and our optimized pattern for $\sigma = 0.001$ $P_{0.001}$). We can see that the relative optimality of aperture patterns varies significantly with noise level. $P_{0.001}$ is the best when the noise level is low; and when the noise level is extremely high, the conventional circular pattern outperforms all the other three patterns.

For coded apertures, the scale (or blur size) of PSF varies with depth. As far as the deblurring quality is concerned, increasing the blur size of a PSF by a factor $m$ is approximately equivalent to increasing the noise level by $m$ (see Appendix B for a proof). Therefore, the R score is approximately constant when the production of the blur size $d_0$ and the noise level $\sigma$ is given. Figure 6 demonstrates a map of computed $R$ score of a circular pattern as the blur size ranges from 2 to 40 pixels and noise level $\sigma$ ranges from 0.0005 to 0.02. Increasing the PSF scale or increasing the noise level has similar effects on the reconstruction error.

The optimality of aperture patterns varies with noise and blur size. This suggests that the image noise level and the most likely blur size should be considered in the selection of an aperture pattern for a specific imaging system.

5 Simulation

Before conducting real experiments, we first performed extensive simulations to verify the correctness of our aperture
Table 2
Performance comparison of 16 aperture patterns for eight noise levels.

<table>
<thead>
<tr>
<th>Patterns</th>
<th>Image Noise Level σ</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.0001</td>
</tr>
<tr>
<td>Circular</td>
<td>0.0234</td>
</tr>
<tr>
<td>Annular</td>
<td>0.0194</td>
</tr>
<tr>
<td>Multi-Annular</td>
<td>0.0141</td>
</tr>
<tr>
<td>Random</td>
<td>0.0157</td>
</tr>
<tr>
<td>MURA</td>
<td>0.0153</td>
</tr>
<tr>
<td>Image pattern</td>
<td>0.0128</td>
</tr>
<tr>
<td>Levin</td>
<td>0.0181</td>
</tr>
<tr>
<td>Veeraraghavan</td>
<td>0.0164</td>
</tr>
</tbody>
</table>

Optimized Patterns for:
- σ = 0.0001: 0.0118, 0.0235
- σ = 0.001: 0.0123, 0.024
- σ = 0.002: 0.0135, 0.0261
- σ = 0.005: 0.0138, 0.0269
- σ = 0.008: 0.014, 0.0276
- σ = 0.01: 0.0144, 0.028
- σ = 0.02: 0.0151, 0.029
- σ = 0.03: 0.0157, 0.0301

* The best performer for each noise level is shown in bold.

Fig. 6. Evaluation score as a function of the noise level σ and PSF scale B. The map of evaluation scores R of a circular pattern is represented in a color coding scheme for the blur size B ranging from 2 to 40 pixels, and noise level σ ranging from 0.005 to 0.02. We can see that the score is approximately constant for any given multiplication of B and σ.

Fig. 7. (a) Eight other patterns to be evaluated. From left-top to right-bottom: circular pattern, annular pattern, multi-annular pattern, random pattern, MURA pattern [12], Image pattern, Levin et al.’s pattern [16], and Veeraraghavan et al.’s pattern [5]. (b) Ten natural images that are used in our simulation.

For each aperture pattern k and each level of image noise σ, we simulate the defocus process using Equation 1, apply defocus deblurring using Equation 4, and get an estimate \( \hat{f}_0 \) of the focused image \( f_0 \). Using each deblurred image, the quality of an aperture pattern is measured as \( \| f_0 - \hat{f}_0 \|^2 \). To make this measurement more reliable, we repeat the simulation on our 10 natural images and take the average. These results are listed in Table 2 for the 16 aperture patterns and 8 levels of image noise.

Our optimized patterns perform best across all levels of noise, and the improvement is more significant when the noise level is low. On the other hand, the circular (conventional) aperture is close to optimal when the noise level is very high. While there are different optimal aper-
1.2m        1.5m
(a) Photomasks        (b) The lenses

Fig. 8. (a) Photomask sheet with many different aperture patterns. (b) One unmodified lens and four lenses with patterns inserted. (c) Top row shows calibrated PSFs for a depth of 120cm from the lens, and bottom row shows calibrated PSFs for a depth of 150cm. These PSFs, from left to right, correspond to circular pattern, image pattern, Levin et al., Veeraraghavan et al., and one of our optimized patterns.

Figures for different levels of image noise, we want a single aperture to use for real experiments in a variety of imaging conditions. We pick the optimized pattern for $\sigma = 0.001$ for its good performance in a wide range of noise levels from $\sigma = 0.0001$ to 0.01.

6 Experiments with Real Apertures

As shown in Figure 8(a), we printed our optimized aperture patterns as well as several other patterns as a single high resolution (1 micron) photomask sheet. To experiment with a specific aperture pattern, we cut it out of the photomask sheet and inserted it into a Canon EF 50mm f/1.8 lens. In Figure 8(b), we show 4 lenses with different apertures (image pattern, Levin et al., Veeraraghavan et al, and one of our optimized patterns) inserted in them, and one unmodified (circular aperture) lens. Images of real scenes were captured by attaching these lenses to a Canon EOS 20D camera.

As previously mentioned, we choose the pattern that is optimized for $\sigma = 0.001$. This pattern exhibits high performance over a wide range of noise levels in the simulation. In addition, this Canon EF lens was found to produce some severe optical aberrations when operating with a fully open aperture ($f/1.8$). We therefore conducted our experiments with the lenses stopped down to $f/2.2$.

To calibrate the true PSF of each of the 5 apertures, the camera focus was set to 1.0m; an array of point light sources was moved from 1.0m to 2.0m with 10cm increments; and an image was captured for each position. Each defocused image of a point source was deconvolved using a calibrated focused image of the source. This gave us PSF estimates for each depth (source plane position) and several locations in the image. Since our lenses do not perfectly obey the thin lens model, the PSF was found to vary slightly over the image. In Figure 8(c-g), two calibrated PSFs (for depths of 120cm and 150cm) are shown for each pattern. These PSFs correspond to the center of the image.

6.1 Comparison Results using Test Scenes

In our first experiment, we placed a CZP resolution chart at the distance of 150cm from the lens, and capture images using the five different apertures. To be fair, the same exposure time was used for all the acquisitions. The five captured images and their corresponding deblurred results are shown in Figures 2 and 9. Notice that the captured images have different brightness levels as the apertures obstruct different amounts of light. The resulting brightness drop (compared to the circular aperture) for the image pattern, Levin et al., Veeraraghavan et al., and our optimized pattern are 52%, 48%, 35%, and 57%, respectively.

Note that our optimized pattern gives the sharpest deblurred image with least artifacts and image noise. We have conducted a quantitative analysis to compare the performances of the five apertures. We carefully aligned all the deblurred images to the focused image with sub-pixel accuracy, and computed their residual errors. The residual errors are then analyzed in frequency domain. In Figure 9(d), we plot the cumulative energy of the residual error from low to high frequency. The image pattern, Levin et al., and especially Veeraraghavan et al., show large improvements over the circular aperture. Our optimized aperture is seen to produce the lowest residual error with about 30% improvement over Veeraraghavan et al. (which performs the best among the rest).

6.2 Deblurring Results for Complex Scenes

We have used the lens with our optimized aperture pattern to capture several complex real scenes with severely defocused regions (see Figure 10). We then applied deblurring to the defocused regions. Deblurring of a region requires prior knowledge of its depth. In all our examples, the user interactively selected the depth that produced the most appealing deblurring results. This is made possible by the fact that the deblurring algorithm described in Section 3.1 is very fast and requires no parameter selection. For a 1024 × 768 image, our Matlab implementation of the algorithm takes only 30 seconds to test 20 depths. In contrast, other deblurring algorithms that use sparse image priors can take 30 mins for a single depth, not to mention the time needed to adjust parameters.

Figures 10(a) and (b) show captured images (left) for which the camera was focused on the foreground object, making the background (poster in (a), and building and pedestrians in (b)) severely defocused. To deblur the
Fig. 9. Comparison between deblurring of a CZP resolution chart using different apertures. (a) A focused image. (b) The captured and deblurred images using a conventional circular aperture. (c-f) The left shows captured (defocused) images and the right shows the deblurred images, for four different aperture patterns, including one of our optimized patterns, an image pattern, Levin’s pattern, and Veeraraghavan’s pattern. Both the captured images were taken under the same focus setting and the same exposure time. The deblurred image in (c) is clearly of higher quality than the ones in (b, d-f). (g) For each aperture, the cumulative energy of the residual error between the ground truth and deblurred images is plotted as a function of frequency.

background, we first segmented out the foreground region, filled the resulting hole using inpainting, and then applied deblurring using 40 different depths. The best deblurred result is chosen and merged with the foreground. Figure 10(c) shows a traffic scene where all the objects are out of focus. In this case, the final result was obtained using four depth layers. Although some ringing artifacts can be seen in our deblurred images, a remarkable amount of details are recovered in all cases. Please note the defocus in our experiments is much more severe than that in most other related works. For example, the recovered telephone number and taxi number in Figure 10(c) are virtually invisible in the captured image.

7 CRITERION FOR APERTURE QUALITY: EXTENDED DEPTH OF FIELD

Extended depth of field (EDOF) cameras produce a depth-invariant PSF so that a single PSF can be used to deblur captured images without prior knowledge of scene depth. However, even for an EDOF camera, the PSF exhibits some variations with depth, and a single PSF must be chosen (usually the one at the middle depth) to deconvolve the image. In this scenario, the deblurring quality depends on two factors: the optimality of the PSF at each depth, which can be measured using our derived criterion (Equation 7), and the variation of PSF as a function of depth.
Fig. 10. Deblurring results for three complex scenes. Left: Captured images with close-ups of several regions which are severely defocused; Right: Deblurring results with close-ups of the corresponding regions.
7.1 The Optimal PSF for Deconvolution

EDOF techniques use a single PSF to deconvolve the whole image. However, what is the optimal PSF to deconvolve with? To our best knowledge, this is a question that has never been answered.

Let us suppose \{K_1, K_2, \ldots, K_n\} are n PSFs (in the Fourier domain) of an arbitrary EDOF camera at n different depths \{d_1, d_2, \ldots, d_n\}, and a single PSF \(M\) will be used to deconvolve any captured image. For an arbitrary depth \(d_i\), the quality of deblurring result using \(M\) can be measured by the \(L_2\) norm of the residual between the deblurring image \(\hat{F}_0\) and the ground truth image \(F_0\):

\[
R(M|K_i) = \mathbb{E}_{\hat{F}_0,c} \| \hat{F}_0 - F_0 \|
\]

\[
= \sum_{\xi} \left[ A \cdot \frac{|K_i - M|^2}{|M|^2 + |C|^2} + \frac{\sigma^2 \cdot (K_i^2 - M^2)}{(|M|^2 + |C|^2)^2} + \frac{\sigma^2}{|M|^2 + |C|^2} \right],
\]

where \(A\) is the average power spectrum of natural images as defined in Section 3.1. See Appendix C for the detailed derivation. The value \(R(M|K_i)\) measures the reconstruction error when an image is blurred with kernel \(K_i\) and then deconvolved with kernel \(M\). The two first terms of Equation 8 can also be regarded as the dissimilarity between two PSFs \(K_i\) and \(M\), and is equal to zero when \(K_i = M\); and the last term measures the quality of \(M\) with respect to defocus deblurring as defined in Equation 7.

Then, for a natural scene, the expected reconstruction error will be

\[
R(M|\{K_1, K_2, \ldots, K_n\}) = \sum_{i} [R(M|K_i) \cdot P(K_i)],
\]

where \(P(K_i)\) is the possibility of the scene depth being \(d_i\). For simplicity, we assume \(P(K_i) = 1/n\) and have

\[
R(M|\{K_1, K_2, \ldots, K_n\}) = \frac{1}{n} \sum_{i=1}^{n} R(M|K_i).
\]

A better reconstruction error can be achieved if prior knowledge of the distribution of scene depths is known. The optimal \(M\) that minimizes the reconstruction error \(R(M|\{K_1, K_2, \ldots, K_n\})\) can be derived by solving \(\frac{\partial R}{\partial M} = 0:\n\]

\[
M = \frac{\sum \|K_i\|^2}{\sum K_i} = \frac{S}{U},
\]

where \(S\) is the mean power spectra of all PSFs and \(U\) is the conjugate of the mean spectra of all PSFs.

7.2 Evaluation Criterion for EDOF Cameras

For Equations 10 and 8, we can rearrange Equation 9 and obtain

\[
R(\{K_i\}) = \sum_{\xi} \left[ A \cdot \frac{S^3}{(S^2/U^2 + C^2)^2} \cdot \frac{(S/U^2 - 1)}{S^2/U^2 + C^2} + \frac{\sigma^2}{S^2/U^2 + C^2} \right].
\]

The first term describes the depth-invariance of the PSFs. When the PSFs are identical for all depths, we have \(S = M^2\) and therefore the first term will be zero. And the second term describes the optimality of the optimal PSF. This criterion \(R\) predicts the expected reconstruction error when using a specific EDOF camera with the optimal deblurring PSF.

Particularly, when the noise level is very low, the first term will dominate and the criterion can be simplified as:

\[
R(\{K_i\}) = \sum_{\xi} \left[ A \cdot \frac{S - U^2}{S^2} \right].
\]

8 Optimizing and Evaluating EDOF Cameras

The most important parameter of a focal sweep (FS) camera is the sweep range. Sweeping the focus over a large range makes the PSF more depth invariant, but at the same time, decreases the quality of the PSF at each depth. When the focus is swept over a depth range \(d \in (d_0 - S \cdot d_0, d_0 + S \cdot d_0)\), the PSF at a depth \(d\) can be written as:

\[
IPSF_d(x) = \int_{y=d_0-S\cdot d_0}^{d_0+S\cdot d_0} PSF_d^y(x)dy,
\]

where \(PSF_d^y\) is the PSF at depth \(d\) when the camera is focus at distance \(y\). Usually, people set \(S = S_0\) in such a way that the sweep range \((d_0 - S_0 \cdot d_0, d_0 + S_0 \cdot d_0)\) covers the depth range of interest in the scene.

The wavefront coding technique places a cubic phase plate (CPP) of surface \(\alpha u^3\) at the pupil plane. The coefficient \(\alpha\) is an important parameter for this technique. Just like \(S\) in focal sweep, a large \(\alpha\) indicates greater depth invariance, but decreases the quality of the PSF at each depth. Usually, people choose \(\alpha_0 = 2S/D\), where \(D\) is the diameter of the aperture.

In Figure 11, we plot the PSF dissimilarity curves of typical FS camera and CPP camera in solid blue and solid red lines. For both cameras, the PSF at the middle depth (depth = 7) is used as \(M\) for deconvolution. Each point on the line indicates the dissimilarity or reconstruction error \(R(M|K_i)\) (Equation 8) between the PSF at the specific
depth and the chosen PSF $M$. We can see that the CPP camera is better when the depth is near the middle; and the FS camera is more depth-invariant except at the two boundary depths.

These empirical parameter selections might not be optimal for defocus deblurring. Our derived evaluation criterion can be used to optimize these parameters. For a focal sweep camera with sweep range $S = \lambda \times S_0$, we can simulate all the PSFs at different depths and then compute the score $R$ using Equation 11. Also, for a wavefront coding camera with parameter $\alpha = \lambda \times \alpha_0$, we can simulate all the PSFs at different depths and then compute the score $R$.

The $\lambda - R$ curves of FS camera and CPP camera are plotted in Figure 12 in red and blue lines, respectively. We can see that for FS camera, $R$ is minimized when $\lambda = 1.2$. This indicates that the focus should be swept slightly larger than the depth range of interest by a factor of 1.2. For wavefront coding, the optimal $\lambda = 1$, meaning the typical setting $\alpha = 2S/D$ is already close to the optimal.

For both FS camera and CPP camera, we achieve a significant improvement in deblurring by combining the optimized parameter setting and optimized PSF. The PSF dissimilarity curves for the optimized FS and CPP cameras are plotted in Figure 11 in dash blue and dash red lines. Comparing with the solid curves before optimization, we can see that the reconstruction error has been greatly reduced. We have found that for an FS camera, the improvement can be mainly attributed to the optimization of parameter $S$. For the CPP camera, the improvement can mainly be attributed to the PSF optimization since the typical choice of $\alpha$ is already close to the optimal.

To evaluate the performance of the two EDOF techniques before and after optimization, we simulate a scene consisting of CZP resolution charts at different depths ranging from 1 - 10 meters. The EDOF techniques are simulated using a 6.6um pixel size and a 50mm F/1.8 lens. The image noise level $\sigma$ is set to be 0.005. In Figure 3 (a), two recovered EDOF images using the wavefront coding technique (before and after) optimization are compared side by side. In Figure (b), we compare images recovered using the focal sweep technique. In both cases, the recovered EDOF images exhibit both a smaller average reconstruction error as well as less variation in reconstruction error as a function of depth.

9 SUMMARY AND DISCUSSION

In this work, we presented a comprehensive framework for aperture evaluation for the purpose of defocus deblurring. We applied our framework to two different scenarios. In Scenario 1, precise scene depths are given and the defocus function is determined by the aperture pattern alone. We use our framework to derive a criterion that can be used to measure the deblurring artifacts caused by image noise. In Scenario 2, EDOF cameras are used to produce a depth-invariant PSF so that a single PSF can be used to recover an EDOF image. Our derived evaluation criterion for EDOF cameras accounts both for the optimality of the PSF at each depth and the variation in the PSF as a function of depth.

Our derived evaluation criterion for both scenarios measures the expected reconstruction error of the deblurred images, accounting for the effects of image noise as well as the statistics of natural images. Low scores indicate better deblurring qualities. In the proposed framework, the image noise is assumed to be i.i.d Gaussian noise. This is usually a good approximation for photon noise when the photon number is not too small. We define the deblurring quality as the $L_2$ reconstruction error and constrain our discussion to linear deconvolution algorithms in order to make many analytical derivations possible. We have used the $1/f$ law as a prior for natural images. This prior, although not as strong as some other sparsity priors, is quite robust for a variety of natural images. Of course, it is possible that under certain circumstances (e.g., a different image quality metric), one may have to change one or more of these assumptions and derive a different evaluation criterion.

In this work, we have used the derived criteria to optimize coded apertures for defocus deblurring and optimize parameters for two EDOF cameras. In the future, we hope to apply our criteria to other PSF coding methods for defocus deblurring, as well as the design of EDOF cameras.

ACKNOWLEDGMENT

The authors would like to acknowledge grants from the Office of Naval Research (N00014-08-1-0329 and ONR N00014-08-1-0638) that supported parts of this work.
APPENDIX A: EVALUATION CRITERION FOR 
DEFOCUS DEBLURRING

For a given PSF $K$, the expectation of $L_2$ reconstruction error $R$ for defocus deblurring is:

$$R(K, \sigma) = \sum_{\xi} \frac{\sigma^2}{|K_{\xi}|^2 + \sigma^2/A_{\xi}},$$

where $\xi$ is the frequency.

Proof: Since $\zeta$ is a matrix of Gaussian white noise, we compute the expectation of the $L_2$ reconstruction error with respect to the random matrix $\zeta$:

$$R(K, F_0, C) = \mathbb{E}[\|\hat{F}_0 - F_0\|^2],$$

where $\mathbb{E}$ denotes expectation. Substitute $\hat{F}_0$ using Equation 3, we obtain

$$R(K, F_0, C) = \mathbb{E} \left[ \left\| \frac{\zeta \cdot \tilde{K} - F_0 \cdot |C|^2}{|K|^2 + |C|^2} \right\|^2 \right].$$

When $\zeta$ is assumed to be a Gaussian white noise $N(0, \sigma^2)$, we have

$$R(K, F_0, C) = \left\| \frac{\sigma \cdot \tilde{K}}{|K|^2 + |C|^2} \right\|^2 + \left\| \frac{F_0 \cdot |C|^2}{|K|^2 + |C|^2} \right\|^2.$$  (17)

$F_0$ is sampled from the image space. According to the $1/f$ law for natural images [25][26], we know that the expectation of $|F_0|^2$, $A(\xi) = \int |F_0(\xi)|^2 d\mu(F_0)$ exists. Therefore, we have

$$R(K, C) = \mathbb{E}[R(K, F_0, C)]$$

$$= \int_{F_0} R(K, F_0, C) d\mu(F_0)$$

$$= \left\| \frac{\sigma \cdot \tilde{K}}{|K|^2 + |C|^2} \right\|^2 + \left\| \frac{A^{1/2} \cdot |C|^2}{|K|^2 + |C|^2} \right\|^2,$$  (20)

where $\mu(F_0)$ is the measure of the sample $F_0$ in the image space.

Substitute $|C|^2$ by $\sigma^2/A$ and rearrange the equation, we will get

$$R_{\xi}(K, \sigma) = \sum_{\xi} \frac{\sigma^2}{|K_{\xi}|^2 + \sigma^2/A_{\xi}}.$$  (21)

where $\xi$ is the frequency. □

APPENDIX B

For coded apertures, the scale (or blur size) of PSF varies with depth. For band-limited images, as far as the deblurring quality is concerned, increasing the blur size of a PSF by a factor $m$ is approximately equivalent to increasing the noise level by $m$.

Proof: Let us denote a PSF of blur size $d$ as $K^d$ in the frequency domain. Obviously, the $R$ value of an aperture varies with the blur size $d$. Consider a reference blur size $d_0$ with $d/d_0 = m$, we have $K^d(\xi) = K^{d_0}(m\xi)$. Therefore,

$$R(K[d, \sigma]) = \sum_{\xi} \frac{\sigma^2}{|K^d(\xi)|^2 + \sigma^2/A(\xi)}$$

$$= \sum_{\xi} \frac{\sigma^2}{|K^{d_0}(m\xi)|^2 + \sigma^2/A(\xi)}$$

$$= \sum_{\xi} \frac{\sigma^2}{|K^{d_0}(m\xi)|^2 + \sigma^2/A(\xi)}.$$  (22)

Let $\eta = m\xi$ and consider the image is band-limited, then we have

$$R(K[d, \sigma]) = \frac{mN}{\eta=m} \frac{\sigma^2}{|K^{d_0}(\eta)|^2 + \sigma^2/A(\eta/m)}$$

$$= \frac{1}{m^2} \sum_{\eta=1}^{N} \frac{\sigma^2}{|K^{d_0}(\eta)|^2 + \sigma^2/(m^2 \cdot A(\eta/m))}.$$  (23)

By making an approximate $A(\eta) \propto 1/\eta^2$, we have

$$R(K[d, \sigma]) \approx \frac{1}{m^2} \sum_{\eta=1}^{N} \frac{\sigma^2}{|K^{d_0}(\eta)|^2 + \sigma^2/(m^2 \cdot A(\eta))}$$

$$= \sum_{\eta=1}^{N} \frac{\sigma^2}{|K^{d_0}(\eta)|^2 + (\sigma/m)^2 A(\eta)}.$$  (24)

Although $A(\eta) \propto 1/\eta^2$ is not an accurate approximation of image prior, it is proper for analyzing finite-resolution images. From Equation 26, we can see

$$R(K[d, \sigma]) \approx R(K[d_0, \sigma/m]).$$ □

APPENDIX C

When an image is blurred with kernel $K_i$ and then deconvolved with kernel $M$, the expected $L_2$ reconstruction error $R(M|K_i)$ is

$$R(M|K_i) = \mathbb{E}_{F_0} \|\hat{F}_0 - F_0\|^2$$

$$= \sum_{\xi} \frac{\sigma^2}{|M_{\xi}|^2 + |C_{\xi}|^2} + \frac{\sigma^2}{|M_{\xi}|^2 + |C_{\xi}|^2}.$$  (28)

Proof: For Equation 2 and 3, we have

$$R(M|K_i) = \mathbb{E}_{F_0} \|\hat{F}_0 - F_0\|^2$$

$$= \mathbb{E}_{F_0} \left\| \frac{F_0 \cdot K_i \cdot M + \zeta M}{|M|^2 + |C|^2} - F_0 \right\|^2$$

$$= \sum_{\xi} A \cdot \left\| \frac{K_i \cdot M_{\xi} - M_{\xi}}{|M_{\xi}^2 + |C_{\xi}|^2} \right\|^2 + \frac{\sigma^2}{M_{\xi}^2 + |C_{\xi}|^2}.$$  (29)

By substituting $C_{\xi}^2 = \sigma^2/A$ and re-arranging, we can obtain:

$$R(M|K_i) = \sum_{\xi} \frac{A^2 |K_i - M_{\xi}|^2}{|M_{\xi}^2 + |C_{\xi}|^2} + \frac{\sigma^2 (K_{\xi}^2 - M_{\xi}^2)}{|M_{\xi}^2 + |C_{\xi}|^2} + \frac{\sigma^2}{|M_{\xi}^2 + |C_{\xi}|^2}}.$$  □
REFERENCES


