Deriving instrumental point spread functions from partially occulted images

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The point spread function (PSF) of an imaging system describes the response of the system to a point source. Accurately determining the PSF enables one to correct for the combined effects of focusing and scattering within the imaging system and, thereby, enhance the spatial resolution and dynamic contrast of the resulting images. We present a semi-empirical semi-blind methodology to derive a PSF from partially occulted images. We partition the two-dimensional PSF into multiple segments, set up a multilinear system of equations, and directly fit the system of equations to determine the PSF weight in each segment. The algorithm is guaranteed to converge toward the correct instrumental PSF for a large class of occultations, does not require a predefined functional form of the PSF, and can be applied to a large variety of partially occulted images, such as within laboratory settings, regular calibrations within a production line or in the field, astronomical images of distant clusters of stars, or partial solar eclipse images. We show that the central weight of the PSF, which gives the percentage of photons that are not scattered by the instrument, is accurate to better than 1.2%. The mean absolute percentage error between the reconstructed and true PSF is usually between 0.5 and 5% for the entire PSF, between 0.5 and 5% for the PSF core, and between 0.5 and 3% for the PSF tail. © 2022 Optica Publishing Group

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1. INTRODUCTION

The resolution and dynamic response of an imaging system, be it for light or for matter waves, is ideally given by the diffraction limit of the system. In practice, it is further degraded by any distortions due to the imaging components and by the internal structure of the imaging system, which together we dub imperfections. These imperfections can arise from the frequency dependence of the refractive index of the imaging components, microroughness of mirrors or lenses, design flaws such as internal reflections or a misalignment of the imaging components, or additional imaging analysis components such as optical filters. The point spread function (PSF) of the imaging system, equal to the impulse response of the instrument to a point source, describes the combined effects of the focusing properties of the imaging system along with all the imperfections of the system. Accurately determining the PSF enables one to correct for these imperfections and can significantly improve the effective resolution and dynamic contrast of the imaging system.

Reliably determining the PSF of an imaging system is still a challenging task. There are three main approaches for determining a PSF. First, one can create a computational model of the entire imaging system with all its components. This requires accurate and detailed knowledge of the physical instrument and enables one to build a quantitative model for the PSF. As the PSF depends on the focus selected, this task is usually only performed for static imaging systems such as remote observing instruments on satellites. However, it can account neither for unknown imperfections of the imaging system nor for its temporal evolution due, for instance, to exposure to the radiation field in interplanetary space. Instruments for which this has been performed include the Hubble Space Telescope [1–3], Chandra [4–6], Atmospheric Imaging Assembly (AIA) onboard the Solar Dynamics Observatory [7], and Nuclear Spectroscopic Telescope Array [8,9].

Second, one can empirically determine the PSF by observing the impulse response of a sup-pixel point source. Such point sources can be quantum dots or sub-resolution fluorescent beads in laboratory settings, or distant stars in astronomy. This empirical PSF represents the PSF at a specific time and can be either directly used to correct images for scientific analysis or to calibrate a theoretical model of the imaging system [4,9–14]. Determining the PSF empirically provides a good estimate of the PSF core, which describes the short-distance scattered light and is related to image blurring. But the intensity of a point source is usually too low to enable one to measure the tail of the PSF accurately, which corresponds to the long-distance scattered fraction of the light. Although long-distance scattering is several orders of magnitudes weaker than short-distance scattering, the accumulated effect over the field of view can result in significant offset intensities in the darkest image regions.
Furthermore, scattering over the entire image can also significantly reduce peak intensities of very bright point-like sources in the image. Both effects reduce the dynamic contrast of the image and result in incorrect image intensities.

Lastly, one can reconstruct the PSF by comparing an observed image with the true image, i.e., an image unaffected by instrumental effects of the imaging system. The true image, however, is in general not known. Therefore, blind reconstruction techniques have been developed to simultaneously reconstruct the true image together with the true PSF from a single observed image. This process is ill-posed and usually does not have a unique solution. The result depends on the first guess of the PSF and the blind reconstruction algorithm chosen. Typically, the algorithms constrain the inversion problem by adding a priori information in the form of a regularization parameter, such as Tikhonov’s regularization [15] or the total variance regularization [16,17]. These algorithms are mostly fast and can significantly improve the image quality. However, since their solution is not unique and the a priori information employed is an assumption, the reconstructed PSF is not necessarily the correct instrumental PSF. One needs to take great care when using such a PSF to correct other images for instrumental effects.

Here, we present a semi-empirical semi-blind-deconvolution methodology to accurately determine the instrumental PSF from images where the true intensities in some image pixels are known a priori to be zero. This zero-intensity information can come from an occulter in the object focal plane, from external occultations where the occulter and the object are both at large distances from the image plane (e.g., solar eclipses), or from pixels for which the true intensities are known a priori to be negligible without having an external occultation (e.g., pixels in astronomical images that do not contain a star). We dub all these cases as partially occulted images. Using partially occulted images has several advantages. Having only a portion of the image occulted, we are able to employ dramatically more photons compared to point-source-based empirical methodologies. This enables our algorithm to fit both the core and the tail of the PSF with a high level of precision. As the true intensities in the occulted region are known a priori to be zero, our algorithm is not entirely blind. This enables our algorithm to converge toward the correct instrumental PSF. Additionally, a priori knowledge on the shape of the PSF, such as from any observed Fraunhofer diffraction patterns from metal-mesh optical filters, can easily be incorporated. Furthermore, our approach enables one to revise existing high-quality PSFs derived from other approaches, to test their fidelity, and to add missing components. Thus, our algorithm is an advancement based on empirical point-source-based methods and blind-deconvolution methods. A Python implementation of our algorithm is available in [18]. The rest of the paper is structured as follows. In Section 2, we first describe the mathematical concept of the algorithm. In Section 3, we give details regarding the implementation. In Section 4, we showcase the convergence for several test cases, and in Section 5, we summarize our results.

2. CONCEPT

In the following sections, we describe the mathematical concept of our algorithm, how it can be used to derive or revise a PSF from partially occulted images, and under which conditions our algorithm is guaranteed to converge toward the true PSF.

A. General

The PSF is equivalent to the instrumental impulse response to a point source. With \( I_t \) being the true intensity of a point source at a location \( r_t \) in the image plane, the observed intensity \( I_o \) within an infinitesimally small image segment \( dA \) at a location \( r \) in the image plane is given by

\[
I_o(r) = I_t(r) \cdot \text{psf}(r - r_t) \cdot dA + \epsilon
\]

(1)

where \( \text{psf}(r - r_t) \) is the instrumental scattering function giving the fractional number of photons that are scattered from their expected location \( r_t \) in the image plane into an area of size \( dA \) located at \( r - r_t \) in the image plane, \( \Delta r = r - r_t \), and \( \epsilon \) is a noise component in the observed signal. The integral of the PSF over the entire image plane \( P \) is one,

\[
\int_P dA \cdot \text{psf}(\Delta r) = 1,
\]

(2)

as long as we assume perfect reflectivity of the optical components, i.e., that no photons are lost.

We interpret an image as the superposition of numerous point sources and approximate the PSF to be shift-invariant, i.e., that the PSF does not depend on the location in the image plane. The observed intensity in an image pixel is given by \( I_o(r) \cdot \text{psf}(\Delta r = 0) \), plus the scattered light from all other point sources located at distances \( |\Delta r| > 0 \) from the observed pixel, i.e.,

\[
I_o(r) = \int_P dA \cdot I_t(r) \cdot \text{psf}(\Delta r) + \epsilon
\]

\[
= \sum_{\Delta \epsilon} I_t(r - \Delta r) \cdot \text{psf}_{\Delta \epsilon} + \epsilon
\]

\[
= \sum_S \text{psf}_S \sum_{\Delta \epsilon \in S} I_t(r - \Delta r) + \epsilon.
\]

(3)

In the second line of Eq. (3), we have discretized the PSF in the summation into segments having the size of one image pixel. The summation goes over the entire image plane described by the vector \( \Delta r \). The coefficients \( \text{psf}_{\Delta \epsilon} \) give the number of photons that are scattered into the direction \( \Delta r \) into 1 pixel. In the third line, we have discretized the PSF into segments \( S \) by aggregating PSF coefficients \( \text{psf}_{\Delta \epsilon} \) over regions where the PSF varies slowly; \( \text{psf}_S \) denotes the mean PSF weight of the segment. This segmentation is an approximation and converges to the exact solution when the size of the PSF segments \( S \) become sufficiently small. The error involved in this approximation is negligible compared to other errors in our methodology that we describe below. As the PSF decreases rapidly within the core of the PSF and slowly in its tail, one would typically choose small PSF segments in the PSF core region and larger segments in the PSF tail region.

Equation (3) defines the main concept of our algorithm. Under the assumption that both the true image \( I_t \) and the
observed image $I_o$ are known very accurately, that the noise level $\epsilon$ is small, and that there are more observed pixels $I_{o,r}$ than PSF coefficients $\text{psf}_r$, the PSF coefficients $\text{psf}_r$ can be determined by a multilinear fit between the true and observed intensities. For the reminder of this section, we assume the noise level to be negligible, which is further discussed in Section 3.

Next, we investigate the requirements on suitable images for determining the PSF in laboratory settings. There are two trivial kinds of images where we know the true intensities in advance: (1) occulted images and (2) images with a uniform intensity. In the first case, the true intensities in the occulted area are zero. In the second case, the true intensity of each pixel is equal, and Eq. (3) simplifies to

$$I_{o,r} = I_{t,r} \sum_{\Delta r} \text{psf}_{\Delta r} = I_{t,r}. \tag{4}$$

Thus, the observed intensity is the true intensity for uniformly illuminated images. This is because each image location in a uniformly illuminated image has scattered away exactly the same number of photons as it receives from all other locations. Equation (4) is also approximately true for partial image illuminations as long as the uniformly illuminated area is much larger than the area of influence of the PSF. Only close to the edge of the illuminated area do the true and observed intensities start significantly to differ. Combining these two cases, it follows that the true intensities are also well known for large parts of an image that is partially occulted and that is uniformly illuminated in the unocculted area.

We construct a first estimate for the true image of such a partially occulted image by setting the intensities in the occulted pixels to zero. The observed intensities in the occulted pixels can now be used to fit for an estimate of the PSF coefficients $\text{psf}_{\Delta r = 0}$ using Eq. (3), and $\text{psf}_{\Delta r = 0}$ can be derived from Eq. (2). The core of the PSF will not be fitted accurately by this first fit, as the true intensities near the illuminated edge are not well known in advance. This issue can be resolved by an iterative approach. Using the estimate of the PSF, we deconvolve the image and subsequently set the intensities in the occulted pixels in the deconvolved image again to zero, which yields a better approximation of the true image. Afterward, we use this newly derived approximation to the true image together with the observed intensities of the occulted pixels in the original image to derive the next approximations of the PSF, and we iterate until the approximation of the true image and the PSF both converge. In this approach, the accuracy of the final PSF depends only on the closeness of the final deconvolved image to the true image in the illuminated portion of the image plane.

Finally, we explore the accuracy and speed of convergence of the PSF core and tail in more detail. The coefficients describing the tail of the PSF are related to long-distance scattered photons, i.e., they mostly originate from deep within the illuminated region where $I_o$ is almost exactly $I_t$ [see Eq. (4)]. Therefore, the coefficients related to the derived PSF tail are expected to be highly reliable. For the core of the PSF, which depends on the quality of the estimates of the true intensities in the edge region, the situation is more complex. In the first iteration, the assumed true intensities in the edge region are underestimated because the photons from the occulted region have not yet been redistributed to the illuminated part. As the true intensities are underestimated but the observed intensities are fixed, it follows from Eq. (3) that the coefficients of the PSF core are initially overestimated. In the second iteration, this overestimation results in those photons scattered into the occulted region being redistributed into the illuminated region, particularly for those photons close to the edge region. This greatly improves the quality of the estimate of the true intensities and consequently results in good estimates of the PSF coefficients by the second iteration. Subsequent iterations further adjust the PSF coefficients until the estimate of the true intensities in the edge region and the associated PSF coefficients both converge.

### B. Improving Existing PSFs

Existing or published PSFs can also potentially be improved using this methodology. Usually, the coefficients related to the core region are well known either from theoretical models or from observations of point sources, whereas the coefficients describing the PSF tail are difficult to fit. In our methodology, the coefficients describing the PSF tail depend mostly on the well-known true intensities deep within the illuminated region, and only weakly on the less constrained true intensities in the edge region. Thus, an adaptation of our methodology enables one to revise the tail coefficients of an otherwise well-known PSF. Let us denote the known PSF as $\hat{\text{psf}}$, and the missing portion of the PSF describing the tail as $\text{psf}_r$. Since photons scattered far away, which are related to the PSF tail, have not been accounted for in the known PSF, the derived true intensities $I_{\text{t,derived}}$ of point sources were underestimated by the number of long-distance scattered photons,

$$I_{\text{t,derived}} = I_t \left(1 - \sum_{\Delta r > 0} \tilde{\text{psf}}_{\Delta r}\right). \tag{5}$$

Following Eq. (1), this underestimation of the derived true intensities combined with the fixed observed intensities resulted in an overestimation of the known PSF coefficients by the factor $(1 - \sum_{\Delta r} \text{psf}_{\Delta r})^{-1}$. By discretizing the unknown PSF describing the tail into segments, this factor becomes $(1 - \sum_{s} n_s \text{psf}_s)^{-1}$, where $n_s$ is the number of pixels in a PSF segment. Combining the unknown PSF coefficients of the tail $\text{psf}_s$ with the known PSF coefficients $\tilde{\text{psf}}_{\Delta r}$ corrected for their overestimation yields

$$I_{t, r} = \sum_s \tilde{\text{psf}}_s \sum_{\Delta r = 0} I_{t, r = \Delta r} + \left(1 - \sum_{s} n_s \tilde{\text{psf}}_s\right) \sum_{\Delta r} I_{t, r = \Delta r} \tilde{\text{psf}}_{\Delta r}. \tag{6}$$

This equation can be fitted to the observed and true intensities analogous to Eq. (3) to obtain the unknown tail coefficients, $\tilde{\text{psf}}_s$. The final revised PSF coefficients are then given by

$$\text{psf}_{\Delta r} = \tilde{\text{psf}}_{\Delta r} |_{\Delta r = s} + \left(1 - \sum_{s} n_s \tilde{\text{psf}}_s\right) \tilde{\text{psf}}_{\Delta r}. \tag{7}$$

We note that the solution to this fit, i.e., the newly derived PSF coefficients $\text{psf}_s$, is degenerate, i.e., that there are several solutions for the $\text{psf}_s$ that result in the same composed PSF coefficients $\text{psf}_{\Delta r}$. This becomes clear when looking at an example...
where the known PSF is equivalent to the true PSF. In this case, there are two solutions for the newly derived PSF coefficients psf\(_{2}\): (1) the newly fitted PSF coefficients psf\(_{2}\) are all zero, and (2) the newly fitted PSF coefficients \(\tilde{\text{psf}}_{2}\) are equivalent to the true PSF coefficients. Both fit solutions result in the same final assembled PSF coefficients psf\(_{\Delta r}\).

Furthermore, we note that our formulation preserves diffraction patterns and the structure of the PSF core explained by the assembled PSF coefficients psf\(_{\Delta r}\). As a newly fitted PSF coefficients \(\tilde{\text{psf}}_{2}\), we assume that this assumption results in a contradiction. Equation (10) or Eq. (11) has to be fulfilled for each occulted pixel \(r\). Therefore, Eq. (10) defines a system of equations, and Eq. (11) defines a system of inequalities, where the number of occulted pixels \(r\) determines the number of lines in the system of equations or system of inequalities, and the number of PSF coefficients psf\(_{2}\) determines the number of variables.

We first lead Eq. (10) to a contradiction. As long as the system of equations of Eq. (10) is well-defined, i.e., as long as each PSF coefficient psf\(_{2}\) with \(\Delta r > 0\) appears at least once in the system of equations and as long as we have at least as many occulted pixels as PSF coefficients, the solution of this system of equations is unique. It follows that the trivial solution

\[
\text{psf}_{1,s_{\Delta r=0}} = \text{psf}_{2,s_{\Delta r=0}} = 0
\]  

(12)

is the only solution. This equation infers that the PSF does not scatter any photons. However, there are scattered photons in the occulted region; therefore, Eq. (10) results in a contradiction.

The argument for Eq. (11) is more complex. To lead Eq. (11) to a contradiction, we aim at transforming Eq. (11) into

\[
\sum_{S \in \{\Delta r > 0\}} \text{psf}_{1,S} < \sum_{S \in \{\Delta r > 0\}} \sum_{S \in \{\Delta r > 0\}} \text{psf}_{2,S}.
\]  

(13)

In Eq. (13), the summation runs over the entire PSF except for the center pixel of the PSF. Therefore, Eq. (13) infers that psf\(_{1}\) scatters a smaller percentage of its intensity away than psf\(_{2}\). A smaller scattering rate implies that the observed intensities are closer to the true intensities, i.e., that \(I_{1,t} - I_{0} < I_{2,t} - I_{0}\), and it follows that \(I_{1,t} > I_{2,t}\). However, we have assumed \(I_{1,t} < I_{2,t}\). Therefore, if the system of inequalities in Eq. (11) can be transformed into Eq. (13), this will result in a contradiction. Then, neither Eq. (10) nor Eq. (11) can be fulfilled, and it would follow that the assumption \(I_{1,t} > I_{2,t}\) was wrong and that consequently \(I_{1,t} = I_{2,t}\), i.e., that the solution for the true image is unique.

Next, we investigate the likelihood for the existence of this transformation. Equation (11) can be transformed to Eq. (13) by a linear combination of the inequalities in Eq. (11). The \(a_r\) are the coefficients for this linear combination, and all the \(a_r\) have to be nonnegative so that Eq. (13), as a sum of the inequalities of Eq. (11), does not change its sign. Therefore, we aim at finding a valid set \(a_r\) that transforms Eq. (11) to Eq. (13). A sufficient condition is that a set \(a_r\) exists that transforms each individual coefficient psf\(_{2}\) from Eq. (11) to the corresponding one of Eq. (13). Summing all terms containing a given PSF coefficient psf\(_{2}\) over \(r\), i.e., over the lines of the system of inequalities in Eq. (11), and comparing it with Eq. (13) defines the wanted transformation,
\[
\sum_{r} \sum_{(\Delta r > 0) \text{ in } S} a_r \Theta(r - \Delta r) \text{ psf}_S = \sum_{(\Delta r > 0) \text{ in } S} \text{ psf}_S. \tag{14}
\]

Equation (14) is a system of equations, where the PSF coefficients \(\text{psf}_S\) define the lines and the \(a_r\) are the variables. We usually have significantly fewer PSF coefficients to fit than occulted pixels in the image. Therefore, we have significantly fewer lines in the system of Eq. (14) than variables \(a_r\); consequently, the system of Eq. (14) is strongly underdetermined, and the solution for the \(a_r\) is degenerate.

In the following, we explore the probability that for at least one of these degenerate solutions all the \(a_r\) are nonnegative. Let us denote the probability that a single coefficient \(a_r\) is nonnegative as \(p\), the number of occulted pixels is \(n_{oc}\), the number of PSF segments to fit is \(n_{seg}\), and the number of solutions is \(n_{sol}\). A lower boundary for the number of solutions \(n_{sol}\) can be estimated using combinatorics. Having \(n_{seg}\) lines in the system of Eq. (14), we need exactly \(n_{seg}\) variables, i.e., occulted pixels, to derive a single solution. Having \(n_{oc}\) occulted pixels in total, the number of possibilities to draw \(n_{seg}\) occulted pixels from \(n_{oc}\) occulted pixels is

\[
n_{sol} = \frac{n_{oc}!}{(n_{oc} - n_{seg})! n_{seg}!}. \tag{15}
\]

For a single solution derived from \(n_{seg}\) occulted pixels, the probability that all \(a_r\) are nonnegative is \(p^{n_{oc}}\). The probability that not a single solution exists where all the \(a_r\) are nonnegative is \((1 - p^{n_{oc}})^{n_{sol}}\). It follows that the probability \(P\) that at least one solution exists where all \(a_r\) are nonnegative is

\[
P(p, n_{oc}, n_{seg}) = 1 - (1 - p^{n_{oc}})^{n_{sol}}. \tag{16}
\]

Combining Eqs. (15) and (16) enables one to derive a rough estimate of the probability that at least one solution exists where all the \(a_r\) are nonnegative, or, alternatively, to estimate how many occulted pixels in an image are required so that the probability is higher than a certain threshold. In Fig. 1, we plot the required number of occulted pixels \(n_{oc}\) so that the probability for the existence of a set of nonnegative \(a_r\) is higher than 99% versus the number of PSF segments \(n_{seg}\) to fit. The results are plotted for an assumed probability \(p\) of 50%, 10%, and 1%. For 100 PSF segments and an assumed probability of \(p = 50\%\), we find that at least 133 occulted pixels are required. When we assume \(p = 1\%\), i.e., that the probability to obtain a nonnegative \(a_r\) is very small, 3908 occulted pixels are required. As we usually have hundreds of thousands of occulted pixels in an image, it follows that it is highly probable that a set of nonnegative \(a_r\) exists that solves Eq. (14), and, consequently, that the solution for the true image will be unique.

Finally, we check if the solution for the PSF is unique. With \(I_{1,S} = I_{2,S}\), Eq. (9) can be rewritten as

\[
\sum_{S} \sum_{(\Delta r > 0) \text{ in } S} \Theta(r - \Delta r) \text{ psf}_{1,S} = \sum_{(\Delta r > 0) \text{ in } S} \Theta(r - \Delta r) \text{ psf}_{2,S}. \tag{17}
\]

Equation (17) is a system of equations with one line for each occulted pixel \(r\). As long as this system of equations is well-defined, the solution for the variables \(\text{psf}_S\) is unique. It follows that the trivial solution

\[
\text{psf}_{1,S} = \text{psf}_{2,S} \tag{18}
\]

is the only solution. Thus, \(\text{psf}_1 = \text{psf}_2\), and the solution for the PSF is unique.

We note that the argument in this section is valid as long as Eq. (11) can be transformed to Eq. (13). Our requirement that the coefficients \(a_r\) in Eq. (14) are nonnegative is a stronger constraint than necessary. However, it guarantees that Eq. (13) has the same sign as Eq. (11) and, thus, that Eq. (14) is a valid transformation. As Eq. (14) is independent of the PSF coefficients, this makes the entire argument independent of the \(a\) priori unknown PSF coefficients. This enables one to verify, independently of the unknown PSF coefficients, if a given occultation mask together with a given discretization of the PSF guarantees a unique solution. The solution is unique if a set of nonnegative \(a_r\) exists that solves system of Eq. (14).

There is one simple case in which the uniqueness of the PSF is guaranteed: Exactly 1 pixel in the center of the image is illuminated. Then, for each occulted pixel, in the summation over the illuminated pixels in Eq. (11), exactly one \(\Theta(r - \Delta r)\) is one. Having only one PSF coefficient per line remaining in the system of inequalities enables one to rewrite the system of inequalities in Eq. (11) as Eq. (13), guaranteeing the uniqueness.

3. IMPLEMENTATION

In this section, we delineate the main stages for an implementation of our algorithm. The general procedure is as follows: (a) discretize the PSF into segments, (b) create an occultation mask, (c) illuminate the occultation mask, (d) identify the occulted pixels, (e) derive an approximation for the true image of the illuminated occultation mask, (f) set up the system of equations defined by Eq. (3), (g) fit the PSF from this system of
Fig. 2. Schematic overview of the methodology. (a) The PSF is discretized into segments. (b) and (c) An occultation mask composed of a large hole and a grid of pinholes is illuminated from the back. Zoom in to see the pinholes. (d), (e), and (i) Occulted pixels are identified, and an approximation for the true illuminated occultation mask is derived. Zoom in to see the pinholes. (f) The discretized PSF, the observed illuminated occultation mask, and the approximation of the true illuminated occultation mask are used to set up a system of equations. (g) The system of equations is fitted to derive the PSF coefficients related to the PSF segments. (h) The fitted PSF is smoothed to mitigate discretization effects. (i) The smoothed fitted PSF is used to derive a revised approximation of the true illuminated occultation mask. (j) Steps (d)–(i) are iterated until the reconstructed image of the illuminated occultation mask and the fitted PSF both converge.

In the following paragraphs, we will explain each of these steps in more detail. In Fig. 2, we visualize these steps by showing a schematic of the procedure; each panel has the label of the corresponding step or steps in our procedure.

A. Discretizing the PSF

First, we discretize the two-dimensional PSF spatially into segments [see Fig. 2(a)]. Each segment corresponds to one PSF coefficient to be fitted. As the values of the PSF coefficients in the core of the PSF usually decrease rapidly within a few pixels...
from the peak, the core of the PSF should be determined at the full resolution of the detector. The PSF coefficients in the tail usually vary much more slowly, and larger regions in the PSF tail can be aggregated to a single PSF coefficient. This aggregation improves the signal-to-noise (S/N) level when fitting the PSF coefficients later on and reduces the required computation time. A priori knowledge, such as diffraction patterns, can also be included, in which case each segment in the diffraction pattern should be assigned a PSF coefficient to be fitted.

**B. Creating Occultation Masks**

Our algorithm works with all kinds of partially occulted images. In laboratory settings, one can create various occultation masks that are specialized for different tasks. To resolve the core of the PSF, we recommend using an occultation mask containing several pinholes. Setting the pinhole diameters to a size of several pixels enhances the approximation of the true intensities in the pinholes and, thereby, the overall accuracy of our algorithm. If a diffraction pattern is apparent, the distance between the pinholes should be large enough so that the different diffraction patterns are distinguishable. Larger pinhole sizes are preferred as they result in more intensity in the diffraction pattern. To fit the tail of the PSF accurately, we suggest an occultation mask containing a single large hole, which drastically increases the total number of photons available. The concepts of these occultation masks can also be combined into a single occultation mask for convenience [see Fig. 2(b)].

**C. Illuminating the Occultation Mask**

Next, we uniformly illuminate a screen, set the occultation mask between the screen and the imaging device, and record the resulting partially occulted image [see Fig. 2(c)].

**D. Identifying Occulted Pixels**

Pixels at the edge of the illuminated area will have photons scattered into the occulted area. However, there are no photons scattered back from the occulted area to the illuminated edge to counterbalance the photon loss. Consequently, the intensities decrease across the edge between the illuminated area and occulted area. As most photons are scattered over short distances and as the total numbers of photons is conserved, the edge can be estimated to be roughly at the 50% level of the illuminated edge intensities. We recommend defining fully occulted pixels to be at least 1 pixel away from the 50% intensity level of the edge to avoid partially illuminated pixels.

**E. Deriving an Approximation for the True Image of the Illuminated Occultation Mask**

In the first iteration of our algorithm, we use the observed image of the illuminated occultation mask as a basis for the approximation of the true image; in subsequent iterations, the basis is the observed image deconvolved with the fitted PSF from the previous iteration. There are two ways to derive the approximation for the true image from the basis. A general method is to set the intensities of the fully occulted pixels to zero, while keeping the intensities in the partially and fully illuminated pixels in the basis unchanged. In this approach, the true intensities in the partially and fully illuminated pixels are reconstructed by the deconvolution of the observed image with the fitted PSF from the previous iteration. Alternatively, in use cases where the positions of the occulted pixels are precisely known, as in certain laboratory settings, one may set the intensities in the fully occulted pixels to zero, set the intensities in the illuminated pixels to the average intensity in the illuminated region, and use a subpixel edge reconstruction to correctly determine the intensities in the partially illuminated pixels (see [19]).

In the remainder of this study, we use the general method to approximate the true image [Fig. 2(e)].

**F. Setting Up the System of Equations**

Each fully occulted pixel intensity $I_i$ gives one line in the system of equations defined by Eq. (3) [see Fig. 2(f)]. For each fully occulted pixel, the integrated intensities $I_{i,r−A_r}$ in the illuminated regions of the presumed true image associated with each PSF segment $\text{psf}_x$ have to be derived [see Eq. (3)]. Therefore, the computational cost scales as $n_{\text{oc}} n_{\text{il}}$, where $n_{\text{oc}}$ is the number of illuminated pixels in the true image. With $n_{\text{oc}}$ and $n_{\text{il}}$ both being typically at the order of $10^6$, the computational costs can become expansive. To reduce the computation time, for occulted pixels that are far enough from the illuminated edge, we recommend grouping several contiguous occulted pixels into a superpixel that has their average intensity. This merging also increases the S/N in the observed intensity of the occulted superpixel. We note that the system of equations to be solved is not limited to using a single image. Multiple images involving possibly different occultation masks can also be used to set up a combined system of equations. This enables one to determine the PSF by using several specialized occultation masks, i.e., one mask for deriving the PSF core, one mask for fitting the diffraction patterns, and one mask to determine the PSF tail.

**G. Fit the PSF**

Having set up the system of equations, we derive a multilinear fit to the system of equations using the Levenberg–Marquardt algorithm [20,21] to determine the PSF coefficients [see Fig. 2(g)]. To optimize the fitting process, the PSF coefficients, which define the columns of the system of equations, should be constrained to allow for only nonnegative values. Furthermore, as the observed intensities in the occulted pixels can be expected to vary over several orders of magnitudes from the illuminated edge to far within the occulted region, each line of the system of equations should be normalized by its observed intensity.

There are several procedures by which this system of equations can be fit:

1. When the number of PSF coefficients is small, one can perform a simple multilinear fit to determine the weights in the PSF segments.
2. When the number of PSF coefficients is large, one has to prevent the fitting algorithm from terminating in a local minimum. The easiest way to do this is to start the fitting process at a low resolution, i.e., a small number of coefficients to be fitted, and to iteratively increase the resolution.
For this purpose, we recommend placing a low-resolution adaptive grid on top of the discretized PSF. Each node in the adaptive grid becomes a support coefficient. The PSF coefficients are linked to the support coefficients by a spline interpolation. At each iteration, we fit the support coefficients to the system of equations. Subsequently, we increase the resolution of the adaptive grid and iterate until the full resolution given by the PSF discretization is reached. This guarantees a reasonable initialization of the fit coefficients at each iteration, speeds up the fitting process, and reduces the risk of terminating in a local minimum.

3. When the number of PSF coefficients is very large, one can decompose the fitting problem into several smaller fitting problems. Occulted pixels far from the illuminated edge only receive long-distance scattered photons, which are related to PSF coefficients far from the PSF center. Therefore, one can first select lines in the system of equations related to occulted pixels far from the illuminated edge and fit the associated PSF coefficients. Then, one can consecutively select lines of the system of equations that are related to occulted pixels closer to the illuminated edge to fit the PSF coefficient closer to the PSF core, while keeping the already fitted PSF coefficients constant. The reduced number of data points and fit coefficients within each subsystem of equations thereby greatly speeds up the entire fitting process.

4. When noise is present, one has to avoid overfitting, i.e., fitting the specific solution of the noise-dependent image instead of a general solution. There are two ways to circumvent overfitting: First, instead of using all lines of the system of equations at once, one can use a random subset, fit the PSF coefficients, and repeat this procedure many times. The final PSF coefficients are then given as the mean of the individual fits. Second, one can add a regularization parameter to the fitting process, such as the Ridge regularization [22] or Lasso regularization [23]. Then, each column of the system of equations has to be divided (i.e., normalized) by the estimated size of the associated PSF coefficient beforehand so that the regularization works with the same strength on all coefficients. After having obtained the final fit coefficients, the normalization of the fit coefficients has to be removed.

5. When revising the coefficients of a known PSF by Eq. (6), the solution for the fitted missing PSF coefficients is degenerate. In general, one is interested in the solution that least modifies the known PSF, i.e., the solution where the fit coefficients describing the missing portion of the PSF are minimal. This can be achieved by adding the percentage number of photons that are related to the missing portion of the PSF as a regularization parameter to the fit.

6. When the analytical form of the PSF can be guessed, e.g., from a previous fit of the PSF or from theoretical work, one can re-parameterize the PSF coefficients by this analytical expression as an initial step. This enables one to fit for the free parameters in the analytical expression of the theoretical PSF.

Finally, we note that the system of equations is usually strongly overdetermined as there are typically more occulted pixels than PSF coefficients to determine. Using only a subset of the system of equations is typically enough to reliably constrain the fit and to greatly speed up the calculation. For this, the occulted pixels in this subset need to be evenly distributed over the entire occulted region, as pixels close to the illuminated edge mostly affect the quality of the core of the fitted PSF, while those far away constrain the tail of the PSF.

H. Postprocessing the PSF

Postprocessing the PSF is not strictly required as its effect on the reconstruction of true images is usually negligible. But it enables one to derive a continuous approximation of the discretized PSF. For this task, we recommend performing a large number of iterations of Laplacian smoothing on the PSF, where the weights within each segment have to be renormalized after each iteration to match the fitted weight. The larger the sizes of the PSF segments are, the more iterations are needed to derive a good continuous approximation. This guarantees a smooth transition between the PSF segments while keeping the weights of the PSF segments correct [see Fig. 2(h)].

I. Updating the Approximation of the True Image

Next, the original image has to be deconvolved with the derived PSF to acquire an improved approximation for the true image [see Fig. 2(i)]. The deconvolution algorithm used has to retain the total image intensity as well as sharp edges, making the Richardson–Lucy algorithm a good choice [24]. We note that the image deconvolution involved in this step is an ill-posed problem and limits one to the accuracy of the deconvolution algorithm chosen. Therefore, even for the fully converged PSF solution, deviations from the true PSF can be expected. These deviations, however, are usually small. The overall accuracy will be further investigated in Section 4.

J. Iterating

Finally, we repeat Steps (d)–(i) of this entire procedure until the true image and the PSF both converge.

Having derived the instrumental PSF, we are able to reconstruct additional true images by deconvolving the associated observed images with the fitted instrumental PSF.

4. NUMERICAL EXPERIMENTS

In this section, we study the stability and accuracy of our algorithm. For five test cases, we convolve a numerical true image of an illuminated occultation mask with a true PSF to derive an observed illuminated occultation mask. Afterward, we apply our algorithm on this observed illuminated occultation mask to reconstruct the PSF and analyze the accuracy by comparing the reconstructed PSF with the true PSF. In Section 4.A, we investigate in detail the accuracy of our algorithm for a simple cylindrically symmetric PSF as a proof of concept, and in Section 4.B, we analyze the noise stability of our algorithm on this PSF. In Section 4.C, we show reconstruction results for a cylindrically symmetric PSF where the functional form is known and only free parameters have to be determined, for an elliptical PSF, for a PSF consisting of an Airy pattern with...
Table 1. Setups of Our Numerical Experiments

| Parameter/PSF | Gaussian + Lorentzian (Section 4.A) | Gaussian + Lorentzian (Section 4.C) | Elliptical (Section 4.C) | Airy Pattern + Coma and Astigmatism (Section 4.C) | Diffraction Pattern (Section 4.C) | AIA (Section 4.C) |
|---------------|-------------------------------------|-------------------------------------|-------------------------|-----------------------------------------------|-------------------------------|------------------|
| Image:        | 1024 × 1024                         | 1024 × 1024                         | 1024 × 1024             | 1024 × 1024                                   | 1024 × 1024                  | Partial solar eclipse |
| Occultation mask | 1 large hole                         | 1 large hole                         | 1 large hole            | 48 pinholes                                    | 48 pinholes                  | 48 pinholes         |
| Occulted pixels | 99%                                 | 99%                                 | 99%                     | 99%                                           | 99%                          | 23%               |
| Fitting:      |                                     |                                     |                         |                                               |                              |                  |
| Fit function  | Multilinear                         | Gaussian + Lorentzian                | Multilinear Support grid| Multilinear Subsystems of equations            | Multilinear                  | Multilinear        |
| # Iterations  | 100                                 | 5                                   | 5                       | 5                                             | 5                            | 5                |
| # PSF segments| 40                                  | 200                                 | 480                     | 480                                           | 480                          | 80               |
| # Coefficients to fit | 40                                  | 5                                   | 480                     | 480                                           | 480                          | 80               |
| # Lines in SoE | 1000                                | 1000                                | 3000                    | 3000                                          | 1000                         | 1000             |
| # Fit repetitions | 1                                   | 1                                   | 3                       | 10                                            | 1                            | 10               |
| Accuracy:     |                                     |                                     |                         |                                               |                              |                  |
| MAPE          | 1.3%                                | 0.4%                                | 4.3%                    | 2.5%                                          | 1.4%                         | Unknown           |
| MAPE (center) | 0.2%                                | 0.2%                                | 0.3%                    | 1.2%                                          | 0.3%                         | Unknown           |
| MAPE (core)   | 0.7%                                | 0.4%                                | 4.6%                    | 2.8%                                          | 1.0%                         | Unknown           |
| MAPE (tail)   | 1.7%                                | 0.5%                                | 3.0%                    | 1.9%                                          | 1.5%                         | Unknown           |
| Runtime per iteration: |                                      |                                     |                         |                                               |                              |                  |
| Setting up SoE | 8 s                                 | 9 s                                 | 14 s                    | 14 s                                          | 8 s                          | 3 s              |
| Fitting SoE   | 1 s                                 | 2 s                                 | 216 s                   | 28 s                                          | 2 s                          | 6 s              |
| Deconvolution | 1 s                                 | 1 s                                 | 1 s                     | 1 s                                           | 1 s                          | 1 s              |
| Postprocessing | 2 s                                 | 3 s                                 | 3 s                     | 3 s                                           | 2 s                          | 3 s              |
| Overhead      | 3 s                                 | 3 s                                 | 8 s                     | 8 s                                           | 3 s                          | 3 s              |
| Total         | 15 s                                | 18 s                                | 242 s                   | 54 s                                          | 16 s                         | 16 s             |

*aSoE refers to system of equations.*

coma and astigmatism aberrations, for a PSF that contains a diffraction pattern, and for the revised PSF of AIA [25,26]. These test cases all have image sizes of 1024 × 1024 pixels. The tests were run using an NVIDIA GeForce RTX 2080 Ti graphics processing unit, i.e., a consumer graphics card, to set up the system of equations, for deconvolving the images, and for postprocessing the images, and on an AMD Ryzen 9 3950X processor for fitting the system of equations. Table 1 lists the runtimes and the details of the configurations. Typical runtimes for our algorithm are 15 s to 4 min per iteration, with ≤ 5 iterations required for convergence.

A. Proof of Concept

As a first test case, which is presented in Fig. 3, we define a cylindrically symmetric PSF composed of a Gaussian core with a \( \sigma = 10 \) pixels and a Lorentzian tail,

\[
\text{psf}(r) = 2.4 \times 10^{-4} \exp\left(-\frac{r^2}{200}\right) + \frac{0.5}{1 + 61r^2},
\]

where \( r \) is the distance to the PSF center [Fig. 3(a)]. This PSF scatters about 50% of the photons over the image plane.

We use an occultation mask that contains one large hole with a radius of 50 pixels in its center and 48 pinholes each with a size of 1 pixel distributed over the occultation mask. The true image of the illuminated occultation mask is the occultation mask with the intensities in each pixel within the holes set to 10,000 digital numbers (DNs). The observed image of the illuminated occultation mask is the true image convolved with the PSF. The observed image is shown in Fig. 3(b); each of the holes exhibits a halo due to the scattered light.

To reconstruct the PSF from the observed illuminated occultation mask, we discretize the PSF into shells. We define the core region of the PSF as the area within 10 pixels around the PSF center and the tail region as the remaining PSF area. We describe the core region of the PSF with 10 concentric shells, each having a width of 0.5 pixels, and then five additional concentric shells each with a width of 1 pixel. The PSF tail region is segmented into 25 concentric shells in logarithmic steps. This results in a total of 40 PSF coefficients to determine [Fig. 3(c)]. Next, we approximate the true illuminated occultation mask by setting the intensities in the occulted pixels to 0 DNs. We set up the system of Eq. (3), randomly draw \( 10^3 \) lines from the approximately \( 10^6 \) lines of the system of equations, and fit the PSF coefficients by a simple multilinear fit. We assemble the PSF using the fitted PSF coefficients and derive a continuous approximation of the PSF by applying \( 10^4 \) iterations of Laplacian smoothing. This large number of iterations of Laplacian smoothing accounts for the large size of the PSF segments in our PSF tail. Finally, we deconvolve the observed illuminated occultation mask with
Fig. 3. First test case. (a) True and fitted weights of the PSF. From the second iteration on, the fitted weights are indistinguishable from the true PSF. (b) Illuminated occultation mask. (c) Discretized PSF. The inset with a size of $20 \times 20$ pixels shows the discretization of PSF core region. Each gray level corresponds to one PSF coefficient of the fit. (d) Evolution of the convergence of the fit. (e) Deviations of the fitted PSF weights to the true PSF weights. (f) Accumulated error of the PSF weights up to a given distance to the PSF center. (g) Illuminated occultation mask deconvolved with the final PSF. Zoom in to see the pin holes. (h) Intensities along a horizontal slice through the center of the deconvolved illuminated occultation mask.

We now analyze the accuracy of the reconstructed PSF. We show the fitted PSF at the first, second, fifth, and 100th iteration together with the true PSF in Fig. 3(a). In the first iteration, the PSF is overestimated, but from the second iteration on, the fitted PSF shows excellent agreement with the overall shape of the true PSF over all 8 orders of magnitude. The mean of the absolute percentage error (MAPE) of the fitted to the true PSF coefficients is shown in Fig. 3(d). There, we plot the MAPE of the PSF center coefficient, of the PSF core region, of the PSF tail region, and of the entire PSF versus the iteration number. By the second iteration, the MAPE of the entire PSF decreases to 1.5%, and by the third iteration, the MAPE can be considered to have converged to 1.3%. The MAPE of the PSF center coefficient converges to 0.2%, where we remind the reader that the PSF
center coefficient determines the percentage of photons that are not scattered. The MAPE of the PSF core region converges to 0.7%, and the MAPE of the PSF tail region converges to 1.7%. These values show that all the PSF segments are fitted accurately over all 8 orders of magnitude.

In Fig. 3(c), we show the percentage error for the PSF weights along the PSF cross section. Starting from the second iteration, the percentage errors in the PSF core region are below 2%, while the percentage errors in the PSF tail region oscillate around the true solution with an amplitude of $\approx 3\%$. The larger amplitude in the last oscillation at the very end of the tail is an effect of the discretization of the PSF. As there is no further outer shell, the boundary condition for the smoothing is not well defined, resulting in larger maximum deviations for the outermost shell.

These oscillations mostly arise from the limited accuracy of the solver for the system of equations. As the absolute errors in the PSF weights due to these oscillations are only in the range of $10^{-4}$ to $10^{-9}$ and because the absolute errors decrease with increasing distances from the PSF center, these oscillations have almost no effect on real-world applications. A more relevant parameter for real-world applications is the accumulated error, i.e., the total signed error of the PSF weights from the PSF center up to a given distance to the PSF center. This corresponds to the absolute error in the number of photons that are scattered up to that given distance and is shown in Fig. 3(f). For each distance, the absolute value of the accumulated error is always smaller than 0.1%, which shows the high fidelity in the spatial distribution of the scattered photons.

Next, we evaluate the quality of the reconstructed image. In Fig. 3(g), we show the reconstructed image, i.e., the observed illuminated occultation mask deconvolved with the final PSF. The intensity in the large hole is homogeneous without showing a halo, and the 48 pinholes appear as point sources with a size of 1 pixel. The reconstructed intensities along a horizontal slice through the center of the image are plotted in Fig. 3(h) for the first, second, fifth, and final iteration of our algorithm. The intensities in the occulted areas along the slice were originally between 1.3 and 1700 DNs in the observed image (cyan line), but they become negligible from the second iteration onward (orange, green, and black line; the orange and green lines are mostly covered by the black line). The peak intensities in the pinholes were $\approx 5000$ DNs in the observed image, compared to 10,000 DNs in the true image. Deconvolving the observed image with the fitted PSF increases the peak intensities to between 9650 and 9950 DNs. The same effect is apparent in the large hole. The observed intensities ranged from 7000 to 8750 DNs for the pixels within the large hole, compared to 10,000 DNs in the true image. Deconvolving the observed image increases the intensities to between 9975 and 10,006 DNs. Ringing in the reconstructed image due to the slight oscillations in the fitted PSF is not visible as the amplitude of the ringing is much smaller than 1 DN. Finally, we focus on the intensity drop at the illuminated edges. At the edge of the pinholes in the deconvolved image, the intensities drop from 9950 DNs to $<0.05$ DNs within 1 pixel. At the edge of the large hole in the deconvolved image, the intensities drop from 9975 DNs to 2 DN within 1 pixel. Thus, we find excellent reconstructions of the pinholes, the large hole, and the edge of the illuminated areas.

**B. Noise Stability**

In our methodology, the PSF is fitted from the intensities in the approximated true image and the observed intensities in the occulted regions. In the occulted regions, the signal is in general low, and consequently the S/N can be low. Here, we analyze the effect of image noise on the quality of the fitted PSF and test two methodologies for mitigating image noise: clustering pixels into a superpixel and using multiple fit repetitions.

Image noise can affect the quality of the fitted PSF core, the fitted PSF tail, or both. In the PSF core region, the PSF weights typically fall off rapidly, and the most important occulted pixels for fitting these weights are occulted pixels close to the illuminated edge. As the intensities in the occulted region close to the illuminated edge decrease rapidly, these occulted pixels cannot be clustered without affecting the quality of the reconstructed PSF. Therefore, to improve the quality of the PSF core, averaging multiple fit repetitions is the preferred technique. For the PSF tail region, the most important occulted pixels for fitting these weights are those at locations far from the illuminated edge. Far from the illuminated pixels, the observed intensity decreases slowly, and therefore many of these occulted pixels can be clustered to improve the S/N in these pixels. Hence, to improve the quality of the PSF tail, clustering is the preferred technique.

In the following, we simulate the effect of image noise and investigate its effect on the quality of the reconstructed PSF for the PSF and occultation mask of Section 4.A. The average observed intensity in the occulted region is 14 DNs, with a maximum intensity of 1700 DNs close to the edge to the illuminated region and a minimum intensity of 1.3 DNs at the edges of the detector. Therefore, when a constant noise level is present, the S/N varies greatly from the edge of the illuminated region to the edge of the detector. Here, we define the S/N level as the average intensity in the occulted image region over the noise level. Assuming S/N levels of 1, 10, and 100, the corresponding Poisson noise levels are 14 DNs, 1.4 DNs, and 0.14 DNs.

For each S/N level, we select the intensities in the observed image from the associated Poisson distributions to create the noisy images shown in Figs. 4(a)–4(c) and subsequently rederive the PSF. Using these images, we test two noise mitigating techniques: (1) We cluster $3 \times 3$ occulted pixels into a superpixel when the minimum distance to the illuminated pixels is at least 15 pixels, $7 \times 7$ occulted pixels when the minimum distance is at least 35 pixels, and $15 \times 15$ occulted pixels when the minimum distance is at least 75 pixels. The minimum distance from the illuminated edge chosen corresponds to 10 times half the edge length of the superpixel. This choice satisfies the condition that the intensities in the clustered pixels have to vary slowly across the superpixels. And (2), we repeat the fitting procedure 1000 times and derive the final fit as the average of the individual fits. As a baseline for the noise mitigation techniques, we use a simple multilinear fit without noise mitigation. For maximum noise mitigation, we combine the cluster technique with the fit repetition technique.

In Fig. 4(d), we show the fitted PSFs for S/N levels of 1, 10, and 100 for the baseline configuration. At a S/N level of 1, the fitted PSF shows strong oscillations around the true PSF. The amplitude of the oscillations decreases with the increasing S/N
Fig. 4. Robustness against image noise. (a)–(c) Observed illuminated occultation masks for S/N levels of 1, 10, and 100, respectively. (d) Fitted PSFs for these noise levels without applying noise mitigation techniques. (e) Evolution of the MAPEs of the fitted to the true PSF coefficients with increasing the S/N level, derived for the labeled noise mitigation techniques. (f) Fitted PSF for S/N levels of 1, 10, and 100, where the combined clustering and fit repetition noise mitigation technique was applied. (g) Associated deviations of the fitted PSF weights to the true PSF weights for these S/N levels.

The evolution of the MAPE between the fitted and true PSF coefficients with increasing S/N level is shown in Fig. 4(e). At a S/N level of 1, the MAPE is 53%; it decreases to 21% at a S/N level of 10 and to 9% at a S/N level of 100. When applying the clustering technique alone, the MAPE is 21% for a S/N of 1, 10% for a S/N of 10, and 3% for a S/N of 100. When applying the fit repetition technique alone, the MAPE is 10% for a S/N of 1, 5% for a S/N of 10, and 2% for a S/N of 100. The MAPEs for the combined clustering and fit repetition configuration perform about as well as the fit repetition technique alone. For comparison, the MAPE without noise is 1.3% (see Section 4.A).

In Fig. 4(f), we plot the fitted PSFs for S/N levels of 1, 10, and 100 for the combined clustering and fit repetition configuration. For a S/N level of 1, only moderate oscillations are apparent, and for S/N levels of 10 and 100, the oscillations around the true solution almost vanish. In Fig. 4(g), we show the associated deviations of the fitted PSF weights from the true PSF weights along a cross section through the PSF center. For a S/N level of 1, the fitted PSF oscillates with an average amplitude of 20% around the true PSF; for a S/N of 10, the average amplitude of the oscillations is about 5%; and for a S/N of 100, the average amplitude of the oscillations is about 4%.
For comparison, the amplitude of the oscillations without noise is 3\% (see Section 4.A).

These cases show that noise mitigation techniques can successfully be applied to generate good fits even for mediocre S/N levels. For cases where the S/N level is too low for generating good results even after applying noise mitigation techniques, we recommend improving the S/N level by either increasing the exposure time of the image or by enlarging the size of the holes to increase the total numbers of photons available. In general, we recommend good S/N levels in the occulted region; the higher the S/N, the more accurate the reconstructed PSF will be.

C. Further Examples

Here, we present five additional examples of how our algorithm can be used to determine the instrumental PSF. In the first example, we determine free parameters of a PSF whose functional form can be guessed. In the second example, we fit the weights of an elliptical PSF. In the third example, we derive the PSF for an Airy pattern with coma and astigmatism aberrations. In the fourth example, we compute the weights in a PSF containing a diffraction pattern. And in the fifth example, we revise the PSF of a satellite imager. These examples are presented in Fig. 5, whereby each row shows one example. The first column shows the observed illuminated occultation masks of these examples, the second column shows the discretized PSFs, the third column shows the fitted PSFs, and the fourth column compares the weights of the fitted PSFs and the weights of the true PSFs along a PSF cross section.

In the first example, shown in Figs. 5(a)–5(d), we take as the true PSF the PSF of Sections 4.A and 4.B, defined by a Gaussian core and a Lorentzian tail. We select an occultation mask that contains in its center a single large hole with a radius of 50 pixels and discretize the PSF into 200 shells. We assume that the functional relationship of this PSF can already be guessed, e.g., from a previous fit of the PSF analog to Section 4.A, and aim at determining the coefficients of the Gaussian core and Lorentzian tail. To do so, we parametrize the PSF coefficients \( psf_\text{core} \) as a Gaussian function superposed with a Lorentzian,

\[
psf_\text{core}(r) = A \exp \left(-\frac{r^2}{2B^2}\right) + \frac{C}{D + r^E}.
\]

When fitting the system of Eq. (3), we fit for the coefficients \( A, B, C, D, \) and \( E \). The fit results in

\[
A = 2.4282(5) \cdot 10^{-4}, \quad B = 10.01(2), \quad C = 4.700(2) \cdot 10^{-2},
\]

\[
D = 1.0802(4), \quad E = 1.99726085(5),
\]

where the one-sigma fitting uncertainties in the last digit are given in the parenthesis. These fitted values are very close to the true parameters \( A = 2.3942 \cdot 10^{-4}, B = 10, \)

\[
C = 4.732 \cdot 10^{-2}, \quad D = 1, \quad \text{and} \quad E = -2.\]

The MAPE of the fitted to the true PSF weights is 0.4\%.

In the second example, shown in Figs. 5(e)–5(h), we define an elliptical true PSF by

\[
\begin{align*}
\text{psf}(x, y) &= 2.4 \cdot 10^{-4} \exp \left(-\frac{0.25x^2 + y^2}{200}\right) + 0.5 \\
&\quad + \frac{0.5}{1 + 61(0.25x^2 + y^2)},
\end{align*}
\]

where \( x \) and \( y \) are the horizontal and vertical distances from the PSF center. This PSF scatters 54\% of the photons away from its center. The occultation mask contains a single large hole with a radius of 50 pixels. We discretize the PSF into shell segments, where we divide the 40 cylindrical shells from Section 4.A into segments having an angular width of 30\(^\circ\), resulting in 480 PSF segments. We fit the PSF weights by randomly drawing 3000 lines from the system of equations and perform a multilinear fit using the adaptive grid method described in Section 3. The result is presented in Fig. 5(g), showing a smooth, elliptical PSF. In Fig. 5(h), we plot the fitted and the true PSF weights along the horizontal and vertical axis through the PSF center. The weights of the fitted and true PSF agree very well. The MAPE between the fitted and true weights derived from all PSF segments is 4.3\%.

In the third example, shown in Figs. 5(i)–5(l), we define the true PSF by an Airy pattern with coma and astigmatism aberrations. We create the true PSF by assuming a circular aperture, set the combined coma and astigmatism aberrations in the aperture function to a root mean square error of 0.1 wavelength using Zernike polynomials, and compute numerically the true PSF as the Fourier transform of the aperture function. This PSF is asymmetric and scatters 55\% of the photons away from its center. The occultation mask contains a large hole with a radius of 50 pixels and 48 pinholes each with a size of 7 pixels. We discretize the PSF into shell segments, where we divide the 40 cylindrical shells from Section 4.A into segments having an angular width of 30\(^\circ\) each, resulting in 480 PSF segments. We fit the PSF weights consecutively by performing multilinear fits on subsystems of the system of equation as described in Section 3, and average the results of 10 fit repetitions. The resulting PSF is presented in Fig. 5(k). In Fig. 5(l), we show the fitted and true PSF weights along axes starting from the PSF center toward the north, south, east, and west directions. The asymmetry of the true PSF due to the coma and astigmatism aberrations as well as the decreasing weights in the PSF tail are well represented. The MAPE of the fitted PSF from the true PSF is 2.5\%.

In the fourth example, shown in Figs. 5(m)–5(p), we define the true PSF to have a Gaussian core, a Lorentzian tail, and a diffraction pattern, defined by

\[
\begin{align*}
\text{psf}(x, y) &= 1.76 \cdot 10^{-4} \exp \left(-\frac{x^2 + y^2}{200}\right) + 0.367 \\
&\quad \cdot \exp \left(\frac{0.367 \sin \left(\frac{0.1 \pi \sqrt{x^2 + y^2}}{0.1 \pi \sqrt{x^2 + y^2}}\right)}{0.1 \pi \sqrt{x^2 + y^2}}\right) \\
&\quad \times \begin{cases}
\frac{0.367 \sin \left(\frac{0.1 \pi \sqrt{x^2 + y^2}}{0.1 \pi \sqrt{x^2 + y^2}}\right)}{0.1 \pi \sqrt{x^2 + y^2}} & \text{for } \tan^{-1} \left(\frac{x}{y}\right) = \pm \frac{\pi}{4} - \frac{\pi}{8} \\
0 & \text{otherwise}
\end{cases}
\end{align*}
\]

and \( |x^2 + y^2| \mod 18 \text{ pixel} \leq 4 \text{ pixel} \).
Fig. 5. Five further use examples. The first column shows the observed partially occulted images, the second column shows the discretized PSFs where each segment corresponds to one PSF coefficient to fit, the third column shows the derived PSFs where the inset zooms into the PSF core, and the fourth column shows the derived and the true PSF weights along a slice through the center of the PSF in the horizontal direction for (d), in the horizontal and vertical directions for (h) and (l), and in the diagonal direction along the diffraction pattern for (p) and (t). (a)–(d) We re-parametrize the PSF coefficients as a Gaussian function superimposed with a Lorentzian. (e)–(h) We discretize the PSF into shell segments, which enables one to fit anisotropic PSFs such as ellipses. (i)–(l) We discretize the PSF into shell segments to fit a PSF consisting of an Airy pattern with coma and astigmatism aberrations. (m)–(p) We give each location in the diffraction pattern its own coefficient, which enables one to fit a diffraction patterns. (q)–(t) We revise the PSF of AIA, which observes the Sun.
This PSF scatters 73% of the photons away from its center. The occultation mask contains a large hole with a radius of 50 pixels and 48 pinholes each with a size of 1 pixel. We discretize the PSF into shells and additionally assign each location in the diffraction pattern its own segment. To fit for the PSF weights, we use a simple multilinear fit. In the postprocessing step, only the shells are smoothed, and the fitted weights of the diffraction pattern are re-inserted afterward. The resulting PSF is presented in Fig. 5(c). In Fig. 5(d), we show the fitted and true PSF weights in the direction through the diffraction pattern. The fitted PSF weights of the diffraction pattern, the Gaussian core, and the Lorentzian tail agree very well with the true PSF. The MAPE of the fitted PSF from the true PSF is 1.4%.

In the fifth example, shown in Figs. 5(q)–5(t), we revise the instrumental PSF for AIA, which observes the solar atmosphere in 10 filters at extreme ultraviolet, ultraviolet, and visible wavelength at a resolution of 4096 × 4096 pixels and a cadence of 12 to 24 s. The instrumental PSF is known to contain a diffraction pattern of two crosses originating from spectral filters, and the theoretical PSF weights in the diffraction pattern have been confirmed by studies of flares, i.e., strong localized energy outbreaks in the solar atmosphere that act as strong point sources. Nevertheless, in solar eclipse images, a small number of counts is still measured within the occulted area even after deconvolving the image with the instrumental PSF. Therefore, we assume that the weights in the PSF tail, responsible for long-distance scattered light, are underestimated. To revise the instrumental PSF, we use an eclipse image in the 193 Å filter taken on May 15, 2012, where the eclipse serves as external occulter, and rebin the image to a resolution of 1024 × 1024 pixels. We discretize the PSF into 40 shells, fit the missing PSF weights using Eq. (6), and average the results of 10 fit repetitions. The result is presented in Fig. 5(s), showing the original diffraction pattern superposed with the newly fitted smoothed shells. In Fig. 5(t), we plot for the instrumental PSF and our revised PSF the shell-averaged weights of the PSF versus their distance from the PSF center. In both PSFs, the diffraction pattern is clearly visible as peaks in the PSF weights. However, in the revised PSF, the PSF weights in the PSF tail outside of the diffraction pattern are significantly larger. In the original image, the average intensity of the solar image was 71 DN s, and the average count in the eclipse region was 1.3 DN s. Deconvolving the image with the PSF provided by the instrument team increases the average intensity of the solar image to 72 DN s and reduces the counts in the eclipse region to 1.1 DN s. Deconvolving the image with our revised PSF increases the counts of the solar image to 73 DN s and diminishes the counts in the eclipse region to 0.18 DN s.

5. SUMMARY

We have presented a semi-empirical semi-blind algorithm that enables one to determine accurately the instrumental PSF of an imaging system from partially occulted images. Our algorithm converges toward the true PSF solution both in the core and the tail of the PSF, is easy to implement, is noise resistant, and does not require a point source. Furthermore, the method enables one to fit an arbitrary PSF independent of the functional relationship of the PSF and is only dependent on the initial segmentation chosen for the PSF.

Our algorithm combines both advantages of empirical algorithms and blind-deconvolution algorithms. Similar to blind-deconvolution algorithms, the utilization of entire images that are partially occulted enables one to derive the PSF in an automated manner. Using entire images further boosts the total number of photons available, which enables one to fit both the PSF core and the PSF tail simultaneously and accurately. Similar to empirical algorithms, we utilize the information on where the true image is zero. In our algorithm, this enables the algorithm to converge to the true solution.

We have tested our algorithm on six numerical use cases: a cylindrically symmetric PSF, a cylindrically symmetric PSF where the functional form of the PSF was provided in advance and only free parameters in the functional form had to be fit, an elliptical PSF, a PSF consisting of an Airy pattern with coma and astigmatism aberrations, a PSF containing a diffraction pattern, and the PSF of a real imager onboard a satellite. For these studies, we have used occultation masks that contain a large hole and multiple pinholes to provide the partial occultation for the first five cases and a solar eclipse as external occultation for the latter case. Typical runtimes of our algorithm for images containing 1024 × 1024 pixels are 15 s to 4 min per iteration, depending on the numbers of parameters to fit, with typically less than five iterations required for convergence. The MAPE of the fitted to the true PSF coefficients was less than 5% for all test cases.

Our algorithm works with any type of partially occulted or partially illuminated images. In addition to calibrating instruments in laboratory settings, another strength of our algorithm is in calibrating instruments for which calibration exposures are taken on a regular basis (e.g., for medical X-ray imagers), or for imagers that only need a one-time calibration and that are partially occulted enables one to derive the PSF in an automated manner. Using entire images further boosts the total number of photons available, which enables one to fit both the PSF core and the PSF tail simultaneously and accurately. Similar to empirical algorithms, we utilize the information on where the true image is zero. In our algorithm, this enables the algorithm to converge to the true solution.

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Data availability. A Python implementation of this algorithm and a library that creates the test cases presented here are available in [18].

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