PSFS OF COADDED IMAGES

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Abstract

We provide a detailed exploration of the connection between choice of coaddition schemes and the point-spread function (PSF) of the resulting coadded images. In particular, we investigate what properties of the coaddition algorithm lead to the final coadded image having a well-defined PSF. The key elements of this discussion are as follows:

1. We provide an illustration of how linear coaddition schemes can produce a coadd that lacks a well-defined PSF even for relatively simple scenarios and choices of weight functions.

2. We provide a more formal demonstration of the fact that a linear coadd only has a well-defined PSF in the case that either (a) each input image has the same PSF or (b) the coadd is produced with weights that are independent of the signal.

3. We discuss some reasons that two plausible nonlinear coaddition algorithms (median and clipped-mean) fail to produce a consistent PSF profile for stars.

4. We demonstrate that all nonlinear coaddition procedures fail to produce a well-defined PSF for extended objects.

In the end, we conclude that, for any purpose where a well-defined PSF is desired, one should use a linear coaddition scheme with weights that do not correlate with the signal and are approximately uniform across typical objects of interest.

1. INTRODUCTION

For many purposes, astronomers currently use and will in the future use coadded images (i.e., images that combine the information from multiple single-epoch observed images by registering and stacking the images in some way) to measure the properties of stars and galaxies observed in astronomical images. The subject of this paper is the PSF of the coadded images, and in particular, how does the coaddition algorithm determine whether or not the coadded image has a well-defined PSF, and how is that PSF defined? We will henceforth use the term “coadd” to refer to the coadded image and refer to its PSF as the “coadd PSF.” In this context, “well-defined” PSF means that there is some function such that each location in the coadd can be described as the convolution of that function with the true sky scene (see text above Eq. 5 for details). The answer to the italicized question above depends on (a) whether the coaddition scheme is linear or not (e.g., mean versus median), and (b) what weights are used for a linear coaddition scheme (e.g., including the object signal in an inverse variance weight). In particular, we will show that use of a nonlinear coaddition scheme and/or use of weights that include the signals of individual objects when carrying out a linear coaddition scheme results in a coadd that does not have a well-defined PSF. The authors were particularly motivated by the challenge of analyzing data from the Vera C. Rubin Observatory Legacy Survey of Space and Time (LSST; LSST Science Collaboration et al. 2009; Ivezić et al. 2019), which will have hundreds of exposures at each point within the survey footprint, but the considerations described herein are applicable to any telescope and imaging survey.

For this purpose, we will ignore other relevant issues that occur in practice, such as the need to obtain an accurate astrometric solution in each exposure before producing the coadd, issues that can arise when carrying out the image registration and resampling through interpolation, elimination of artifacts in individual exposures, magnitude-dependent detector effects that can modify the apparent PSF measured from stars, etc. In other words, this paper assumes that (a) the individual images are perfectly aligned with each other, (b) the PSF and its spatial variation are perfectly known in each individual exposure contributing to the coadd, (c) all detector non-idealities have been perfectly corrected, (d) the coadd is produced at the native pixel scale; and (e) the sky background is known and perfectly uniform. However, we will not assume that the individual exposures have the same PSF, since the variation in the PSFs between exposures is what makes this problem of producing a coadd with a meaningful and well-understood PSF challenging. Note that we make these assumptions not because we think they are realistic, but rather because we are trying to emphasize that even in a very simplified case, the coaddition process is non-trivial in complexity. It is, however, well worth investigating, because coadds can serve as a sufficient static for the static sky (Zackay & Ofek 2017b). Even coaddition algorithms that result in coadds that are not sufficient statistics may not lose much information in practice (e.g., Bosch et al. 2018), and use of coadds can substantially reduce the computational costs of many common analyses (e.g., model fitting methods that...
require a model evaluation for each image in order to compute the likelihood – one model evaluation per step in the fit to the coadd, and many per step in the fit for joint analysis of individual exposures).

This topic has been discussed in the literature in many contexts, but unfortunately some of the key principles have not been explicitly demonstrated. For example:

- Annis et al. (2014) provide some explanation without mathematical justification in section 3.4: “To keep track of the variance of data images, pixel by pixel inverse variance images are a natural choice, but they produce biases in the resulting mean. At low signal to noise the upward fluctuations in signal are given more weight than downward fluctuations as a result of the one-sided nature of the Poisson distribution. This bias is deterministic and one could correct for it, but, for example, for u-band data with its 120e− of sky noise, pixels at 1σ above sky would be biased by 0.5% and this would be a fair fraction of our photometric error budget. Another problem is that per-pixel inverse variance weighting systematically changes the shape of the PSF as a function of the magnitude of the object.” This is another way of saying there is no well-defined PSF for the resulting image when using per-pixel inverse variance weighting.

- Zackay & Ofek (2017a) have a thorough discussion of the impact of coaddition choices on detection and measurements made on the coadd, but simply assert in their introduction that the variance used for weighting should be the “variance of all the background noise sources (e.g., background, readout noise)”. This is an implicit rejection of weighting that includes information about the astronomical sources such as stars and galaxies, but without explanation. This work discusses a coaddition scheme that satisfies that criterion and that was proposed by Nick Kaiser in an unpublished technical note (Kaiser 2001).

- Mandelbaum (2018) asserts without explanation in section 2.4 that depending on how coaddition is carried out, “the coadd may not even have a well-defined PSF at each point (for example, inverse variance weighting that depends on the total flux, or use of a median for the coadd). The answer to this challenge is to generate the coadd in a principled way that results in a single well-defined PSF at each point.” This statement is consistent with the above two references, but is provided without explanation.

- Bosch et al. (2018) asserts without illustration in section 3.3.2 that “For PSF model coaddition to be valid, the operation used to combine all input pixels at each point on the coadd image must be strictly linear – robust estimators such as the median or sigma-clipped means cannot be used. Nonlinear estimators do not just prevent PSF coaddition from working, however; they prevent the coadded image from even having a well-defined coadd PSF. Any estimator that rejects individual pixel outliers will tend to reject pixels in the cores of stars on the best-seeing exposures, and brighter stars will experience more rejection, giving them a different profile than fainter stars. It should be emphasized that this occurs even in the absence of noise, and even with extremely weak outlier rejection (e.g. clipping at 10σ). All robust estimators start from the ansatz that all input values are drawn from the same underlying distribution, and convolution with different PSFs means that they are not.” This is an even more general statement, rejecting all nonlinear coaddition schemes; an explanation is given only for the problems with outlier rejection during coaddition, and not for the more general statements at the start of the quoted material.

- A Rubin Observatory technical note about coaddition algorithms (Bosch 2016) states that when producing a coadd via a weighted summation over individual exposures, “It is equally important that the weight function vary only on scales much larger than the size of the PSF; without this the coadd has no well-defined effective PSF.”

- Rowe et al. (2011) note in section 2.2 that they derive a linear coadd estimator because this “ensures that the final PSF ... is independent of image brightness, so the stars that were not used in the PSF determination are tracers of how well the image synthesis worked.”

In this paper we aim to provide some of the mathematical justification and physical intuition behind these statements, beginning with defining formalism in Section 2 then discussing linear and nonlinear coaddition schemes in Sections 3 and 4 respectively.

2. FORMALISM

The most basic definition of a “point-spread function” is that it is a function that describes the way that a bundle of rays, which would be incident on a single point, say \((x_0, y_0)\), spreads out spatially around that point. That is, if the incident profile is a Dirac delta function \(\delta(x-x_0, y-y_0)\), then the function \(P(x, y)\) describes the resulting distribution of rays relative to the nominal point of incidence:

\[
\delta(x-x_0, y-y_0) \rightarrow P(x-x_0, y-y_0).
\]

Here the \((x, y)\) coordinates are not necessarily detector coordinates; they could instead be some idealized sky coordinate system after correction for astrometric distortions. Across a typical astronomical image, this function \(P\) may vary as a function of position \(x_0, y_0\), but it typically does so fairly slowly. Under the approximation that the functional form of the PSF is essentially unchanging across the extent of a single galaxy or other object or area of interest, the observed image can be described as a convolution:

\[
I(x, y) = T(x, y) \otimes P(x, y),
\]

\[
\equiv \int_{-\infty}^{\infty} dx' \int_{-\infty}^{\infty} dy' T(x', y') P(x-x', y-y').
\]

where \(\otimes\) denotes convolution and \(T(x, y)\) is the underlying true surface brightness distribution of the relevant sky scene.
2.1. The Coadd PSF

In this work we assume that multiple background-subtracted images \( I_i(x, y) \) (with subscript \( i \) indexing the individual images) are being combined to produce a coadded image \( I_{\text{coadd}}(x, y) \). We also assume that each image has the same true underlying sky scene \( T(x, y) \) (hence it has no index \( i \)) but a potentially different effective PSF (c.f. Sec 2.2) \( P_i(x, y) \). Finally, as mentioned above, we assume that the form of the PSF may vary on large spatial scales, but is assumed to not change significantly across the extent of an individual star or galaxy or other local area of interest in the image. Within a portion of the image small enough that these assumptions hold, the image amplitude prior to the addition of noise may be represented as

\[
I_i(x, y) = T(x, y) \otimes P_i(x, y).
\] (4)

We investigate the following question: under what circumstances does the coaddition process of combining multiple images \( I_i(x, y) \) produce a coadded image \( I_{\text{coadd}}(x, y) \) such that there is a well defined function \( P_{\text{coadd}}(x, y) \) that satisfies the condition

\[
I_{\text{coadd}}(x, y) = T(x, y) \otimes P_{\text{coadd}}(x, y),
\] (5)

or its Fourier-space equivalent

\[
\overline{I}_{\text{coadd}}(k_x, k_y) = \overline{T}(k_x, k_y) \overline{P}_{\text{coadd}}(k_x, k_y) ?
\] (6)

As we will see, the existence of a function \( P_{\text{coadd}}(x, y) \) satisfying this condition puts quite strong requirements on the nature of the coaddition. For instance, it implies that any stellar (point-source) images must scale linearly with the flux of the delta-function on larger scales than the astronomical objects of interest, and can be modeled well using empirical methods. This background level may potentially be used to define a weight function for coaddition, whether constant across each image or spatially varying. Moreover, while not included explicitly as a separate term, each image is presumed to have noise (the specific form of which is irrelevant to the rest of this discussion).

2.2. Sampling

The above formalism treats the image as a continuous function of \((x, y)\). In reality, one deals with pixellated images \( I_i[m, n] \) where \( m, n \in \mathbb{Z} \) denote the pixel index. A pixellated image is not merely the incident flux density sampled at discrete \((x, y)\) locations, i.e., \( I_i[m, n] \neq I_i(x = m, y = n) \). It is, rather, an integral of this function within the pixel area. For simplicity, we illustrate this with a 1-dimensional flux density \( I_i(x) \), but the argument is applicable to 2-dimensional images as well. For a uniform pixel spacing \( a \), the pixel value at the \( n^{\text{th}} \) pixel \( I_i[n] \) is given by

\[
I_i[n] = \int_{(n-0.5)a}^{(n+0.5)a} dx' I_i(x').
\] (7)

As a consequence, the total flux is conserved since

\[
\sum_n I_i[n] = \int_{-\infty}^{\infty} dx'' I_i(x'').
\] (8)

We now show that the pixellated image is still a convolution of the underlying scene with an effective PSF, sampled at the centers of pixels (see also [Lauer 1999] [Rowe et al. 2015]). Starting from Eq. (7),

\[
I_i[n] = \int_{(n-0.5)a}^{(n+0.5)a} dx' I_i(x')
= \int_{(n-0.5)a}^{(n+0.5)a} dx'' \int_{-\infty}^{\infty} dx' T(x') P_i(x'' - x').
\]

As before, \( T \) is the underlying light profile of the sky scene, and \( P_i \) is the PSF in image \( i \). Next we explicitly introduce the pixel response function, \( \Pi(u) = 1 \) if \( |u| < a/2 \) and 0 otherwise:

\[
I_i[n] = \int_{-\infty}^{\infty} dx' T(x') \left[ \int_{-\infty}^{\infty} dx'' P_i(x'' - x') \Pi(x - x'') \right]_{x=n_a}.
\]
Finally, we change the variable of integration from $x''$ to $q = x'' - x'$ in the inner integral,

$$I_i[n] = \int_{-\infty}^{\infty} \mathrm{d}x' T(x') \left[ \int_{-\infty}^{\infty} \mathrm{d}q P_i(q) \Pi((x-x') - q) \right]_{x=na},$$

$$= \int_{-\infty}^{\infty} \mathrm{d}x' T(x') P_{\text{eff},i}(x-x') |_{x=na},$$  \hspace{1cm} (9)

where we define the effective PSF as the convolution of the PSF with the pixel response:

$$P_{\text{eff},i}(x) \equiv P_i(x) \otimes \Pi(x).$$  \hspace{1cm} (10)

For more about the distinction between the continuous flux distribution on the detector versus the sampled or effective PSF including pixelization, see, e.g., [Anderson & King (2000)]. We can thus consider the discrete pixel values as samples of the underlying scene convolved with the effective PSF, evaluated at the pixel centers. However, for simplicity of notation, in the rest of this note we simply write $P(x, y)$ rather than $P_{\text{eff}}(x, y)$ to denote the effective PSF.

Since the convolution operation is associative, it is possible to include sensor effects such as charge diffusion, interpixel capacitance etc. as part of the effective PSF, as long as those effects act as convolutions (which is not the case for all sensor effects). We use the phrase “effective PSF” to refer to the convolution of the PSF from the atmosphere and telescope optics with the pixel response function and with sensor effects that act as convolutions. We prefer this convention over the alternative, i.e. not including the pixel response and then explicitly integrating over the pixel response function, as it makes the bookkeeping cleaner for coadded or resampled images.

Once we redefine $P(x, y)$ to really mean the effective PSF $P_{\text{eff}}(x, y)$, then $I_i(x, y)$ as defined in Eq. (5) is a continuous function that, when sampled at the pixel centers, gives the observed image values. Throughout the rest of the paper, we neglect this final step of sampling this function at the pixel centers, as it is irrelevant to the points we are making. The results that we find apply to $I(x, y)$ will apply equally well to the real $I[m, n]$ data, regardless of whether the PSF is Nyquist sampled or other similar details.

3. LINEAR COADDITION SCHEMES

In this section, we presume that the images are summed with weight functions $w_i(x, y)$, such that

$$I_{\text{coadd}}(x, y) = \sum_i w_i(x, y) I_i(x, y).$$  \hspace{1cm} (11)

The denominator ensures flux conservation in the coaddition process by enforcing that the relative weights $w_i/\sum_i w_i$ always sum to 1. Note that this is not the most general linear coadd estimator; a matrix product would be more general, and in the case of undersampled images, a matrix product is actually necessary to get a well-defined coadd PSF ([Rowe et al. 2011]. However, for simplicity of notation we use Eq. (11) throughout this paper.

We begin with a direct illustration of the impact of weighting choices in a linear coaddition scheme, and then follow with a more formal demonstration of the circumstances under which the coadd has a well-defined PSF.

3.1. Direct illustration

A natural choice for weighting is inverse variance weighting. We therefore define a fully spatially varying weight for each image:

$$w_{i,\text{opt}}(x, y) = \frac{1}{B_i(x, y) + I_i(x, y)},$$  \hspace{1cm} (12)

where $B_i$ is the background level as before. Combining Eqs. (11) and (12), the coadded image with this inverse variance weight is defined as

$$I_{\text{coadd, opt}}(x, y) = \frac{\sum_i I_i(x, y) / [B_i(x, y) + I_i(x, y)]}{\sum_i 1/[B_i(x, y) + I_i(x, y)]}.$$  \hspace{1cm} (13)

To illustrate the impact of weight functions, we presume we are viewing an image of a single star. In this case, we can assume that the sky scene consists of a Dirac delta function at the center of our image, $(x_0, y_0) = (0, 0)$, so $T(x, y) = f_{\text{star}} \delta(x, y)$, and therefore $I_i(x, y) = f_{\text{star}} P_i(x, y)$ where $f_{\text{star}}$ is the total star flux. We further assume that the PSFs and backgrounds in the images may in general differ from each other, but are spatially constant, i.e., $B_i(x, y) = B$. For simplicity, we consider three PSFs that are described as Gaussians with $\sigma = 0.5, 1.5$ and $3.0$ (arbitrary units), and using the same background level of $B = 10$ for each. We then ask the question of what does the coadd look like for different values of $f_{\text{star}}$? The result is shown in Figure 4.

As shown, the resulting coadded image differs depending on whether the star flux is such that the images are background-dominated at all positions, or whether there are some positions near the center of the star that are signal-dominated. This is a key result: in reality, there are objects of different fluxes throughout the images, and this figure suggests that once the images have different PSFs, the dependence of the weights on the sources' fluxes means that objects will appear differently in the coadds depending on their brightness, even in the very simple case that we only have three images with the same constant background.

Here the “matrix product” would connect pixels in the coadd with pixels in the input image. For a list of $n_{\text{out}}$ input pixel values $d_{\text{in}}$ in the set of images to be coadded, and a list of $n_{\text{out}}$ desired coadd pixel values $d_{\text{out}}$, the most general relationship is $d_{\text{out}} = W d_{\text{in}}$, where $W$ is an $n_{\text{out}} \times n_{\text{in}}$ matrix. In practice, even for approaches employing a matrix product, a variety of approximations are made to this general (but computationally unwieldy) formulation.

Inverse variance weighting is statistically optimal for estimates of the flux in the case that the samples are drawn from the same underlying distribution, unless one adopts more general linear coadd estimator involving a matrix product, as in the Kaiser approach ([Kaiser 2001]. Given the assumption that the samples are drawn from the same underlying distribution, which is not generally the case for multiple observed images of the sky due to the differing PSF in those images, the inverse variance weight is not actually statistically optimal for coaddition in practice, besides the issues pointed out with this coaddition method in the main text.
level and with a PSF that does not vary spatially within the images. Once that is the case, there is no well-defined PSF for these images, as defined in Eq. (5). Therefore, this weighting scheme is fundamentally flawed from the standpoint of systematics; the lack of a well-defined coadd PSF will induce systematic biases in the characterization of object properties.

Ultimately the origin of these issues is that the weights that define the coadd in Eq. (13) depend on the input signal in the objects in the sky scene. It seems possible that weights that depend only on quantities that are unrelated to the sky scene (example: background level and average seeing size) will not induce the same problems, which is the origin of the choices made in Amis et al. (2014) and Zackay & Ofek (2017a). This statement that weighting by the background level should not cause problems with the coadd PSF is true under the assumption that the background level is dominated by other factors besides the astronomical objects (stars and galaxies) of interest, e.g., scattered light in the Earth’s atmosphere or zodiacal light, which is generally the case. By extension, a coadd with weights that depend on object signals will come closer to having a well-defined PSF in the limit that all objects are background-dominated.

3.2. Formal demonstration

A more principled mathematical view of the issue comes from the relationship between these quantities in Fourier space. Starting from Eq. (11), we can use

\[
I_{\text{coadd}}(x,y) = \frac{\sum_i w_i(x,y) I_i(x,y)}{\sum_i w_i(x,y)}
\]

\[
= \frac{\sum_i w_i(x,y) \text{InvFT}[\tilde{T}_i(k_x,k_y)]}{\sum_i w_i(x,y)}
\]

\[
= \frac{\sum_i w_i(x,y) \text{InvFT}[\tilde{T}(k_x,k_y) \tilde{P}_{i}(k_x,k_y)]}{\sum_i w_i(x,y)}
\]

And Eq. (5) tells us that we want to know when is there some function \( \tilde{P}_{\text{coadd}}(k_x,k_y) \) such that

\[
I_{\text{coadd}}(x,y) = \text{InvFT}[\tilde{T}(k_x,k_y) \tilde{P}_{\text{coadd}}(k_x,k_y)]
\]
We could imagine trying to find \( \bar{P}_{\text{coadd}} \) via division,

\[
\bar{P}_{\text{coadd}}(k_x, k_y) = \frac{\bar{I}_{\text{coadd}}(k_x, k_y)}{\bar{T}(k_x, k_y)}. \tag{14}
\]

However, for there to be a valid PSF, it needs to be the case that the (Fourier-transformed) true scene \( \bar{T} \) divides out of this ratio. In other words, the ratio should be independent of \( \bar{T} \). It seems that for a completely general set of weights to result in a well-defined PSF for the coadd, \( \bar{I}_{\text{coadd}}(k_x, k_y) \) must include the scene in the form of a straightforward product. Or, equivalently, it must be possible to write \( I_{\text{coadd}}(x, y) \) as the convolution of the true scene and some other function. For a linear coaddition scheme, this will only occur under the following conditions:

- **Same PSF in each image**: If all the component exposures have the same PSF (which could be approximately true, e.g., for space-based observations, where there is no atmosphere, if there is very little dithering or other effects such as thermal “breathing” between the exposures), then we have \( P_i(x, y) = P(x, y) \). In this case, Eq. (11) reduces to

\[
I_{\text{coadd}}(x, y) = \frac{\sum_i w_i(x, y) T(x, y) \otimes P(x, y)}{\sum_i w_i(x, y)} = T(x, y) \otimes P(x, y).
\]

Since each image has the same PSF, they are all the same (modulo noise). Hence the sum over the spatially varying weight function in each image cancels out of the numerator and denominator, and has no impact on the PSF of the resulting coadd. The coadded image has a well-defined PSF: it is the same as the PSF in each input image.

- **Spatially constant weight functions**: If the weight for each exposure is not a function of position on the exposure, then \( w_i(x, y) = w_i \). In this case, we can rewrite Eq. (11) as

\[
I_{\text{coadd}}(x, y) = \frac{\sum_i w_i I_i(x, y)}{\sum_i w_i} = \frac{\sum_i w_i [T(x, y) \otimes P_i(x, y)]}{\sum_i w_i} = T(x, y) \otimes \frac{\sum_i w_i P_i(x, y)}{\sum_i w_i}, \tag{15}
\]

where the last step relies on the linearity of convolution. Eq. (15) shows that in this case, the scene is included in \( I_{\text{coadd}}(x, y) \) as a direct convolution, which means the coadd has a well-defined PSF:

\[
P_{\text{coadd}}(x, y) = \frac{\sum_i w_i P_i(x, y)}{\sum_i w_i}. \tag{16}
\]

An example of a valid weighting scheme of this type would be if the weights were set to a spatially constant value determined based on the average PSF size in each contributing exposure.

- **Weights that are independent of the true scene**: If the weights are based solely on imaging characteristics (e.g., the background level, electronic read noise, etc.), and not anything correlated with the true scene, then the weights \( w_i(x, y) \) are uncorrelated with \( T(x, y) \). In this case, we have \( \langle (w_i(x, y) - \bar{w}_i) T(x, y) \rangle = 0 \), where the expectation value \( \langle ... \rangle \) averages over the spatial extent of a large survey and \( \bar{w}_i = \langle w_i(x, y) \rangle \) is the spatial average of the weights.

Define \( P_{\text{coadd}} \) to be the weighted average PSF:

\[
P_{\text{coadd}}(x, y) = \frac{\sum_i w_i(x, y) P_i(x, y)}{\sum_i w_i(x, y)}. \tag{17}
\]

It will not be the case now that we can satisfy Eq. (5) specifically at every location, since \( \bar{T} \) will not cancel out in Eq. (14), but we can satisfy it in an expectation-value sense, averaging over all locations in a survey (calculation shown in 1D rather than 2D for notational simplicity):

\[
\langle I_{\text{coadd}}(x) - T(x) \otimes P_{\text{coadd}}(x) \rangle = \left\langle \sum_i \frac{w_i(x) \int dx' T(x') P_i(x - x')}{\sum_i w_i(x)} - \int dx' \frac{T(x') \sum_i w_i(x - x') P_i(x - x')}{\sum_i w_i(x - x')} \right\rangle
\]

\[
= \sum_i \int dx' T(x') P_i(x - x') \left\langle \frac{w_i(x)}{\sum_i w_i(x)} - \frac{w_i(x - x')}{\sum_i w_i(x - x')} \right\rangle
\]

\[
= \sum_i \int dx' T(x') P_i(x - x') \left( \frac{w_i(x)}{\sum_i w_i(x)} - \left( \frac{w_i(x - x')}{\sum_i w_i(x - x')} \right) \right)
\]

\[
= 0
\]
where the second step (passing $T$ and $P_i$ out of the expectation brackets) relies on $w_i$ being uncorrelated with $T$ and $P_i$.

Thus, in this case, we have the slightly modified condition:

$$\langle I_{\text{coadd}}(x, y) \rangle = \langle T(x, y) \otimes P_{\text{coadd}}(x, y) \rangle$$

(18)

Each location on the image will not specifically follow Eq. (5), but using this equation as a model of the observed coadded image will be unbiased when applied to a large ensemble of sources. For many purposes, this is a sufficient definition for there being a well-defined PSF.

These are the only options we were able to identify that guarantee that the linear coadd defined in Eq. (11) can be rewritten as a convolution of the true sky scene with some other function. We do not believe that there are others where it is possible to guarantee that the coadded image will have a well-defined PSF.

For real data, it will never be the case that each image has precisely the same PSF: therefore, selecting spatially constant weight functions, or at least weight functions that are independent of the signal $T(x, y)$, provides a viable route to ensuring the coadd has a well-defined PSF. In practice, the last option seems to be the most common, since the various references in Section 1 of this paper accept the idea of weighting by the spatially-varying background, with the Rubin Data Management technical note (Bosch 2016) providing an approximate criterion: the weight function should “vary only on scales much larger than the size of the PSF.”

This criterion helps guarantee that the weights will be uncorrelated with the sources, at least for the majority of the astronomical objects in the images, with spatial extents that are typically just a few times the PSF size (for example, the small galaxies that are typically used for dark energy science).

4. NONLINEAR COADDITION SCHEMES

There are several possible nonlinear coaddition schemes that one might consider adopting in reality. While the discussion in Sec. 3.2 makes it challenging to envision a nonlinear approach that would result in a well-defined PSF for the coadd, we discuss the specific issues with two potential nonlinear approaches below before explaining mathematically why it is impossible for a nonlinear coadd scheme to have a well-defined PSF.

4.1. Median coadds

In order to avoid contamination by image artifacts, one possible “robust statistic” is a median rather than a mean. In Figure 2 we illustrate the hazards of a median approach. We show the images for three one-dimensional Gaussian images with different PSFs, along with the profile generated by a median coadd. We generated one million noisy realizations of the images with a sky background of 100, used them to make coadds, and then took the average of that coadd across all of those realizations to beat down the noise. This was done for both low- and high-flux stars (flux = 100, 10$^5$, respectively). As shown, the high-flux case results in a star image with discontinuous slope, as expected from the medians of the three noise-free star images. In contrast, in the low-flux case, the star image resembles an unweighted mean coadd. This illustrates that the PSF depends on the object magnitude, meaning that the coadd does not have a single well-defined PSF.

For a quantitative analysis of the impact of this coaddition scheme with more realistic inputs, Figure 3 shows the bias introduced by the use of a median coadd when measuring point source photometry using PSF model flux measurements. This algorithm uses a normalized bright star image as a PSF model, and finds the flux that best describes the light profiles of other stars, minimizing the $\chi^2$ as a summation over image pixels with the same weight assigned to each pixel:

$$\chi^2 = \sum_{\text{pixels}} \frac{(I_{\text{median}}(x) - f_s P(x))^2}{\sigma^2},$$

(19)

where $I_{\text{median}}(x)$ is the image of the star for which we wish to measure the flux; $f_s$ is the fitting parameter, representing the apparent flux; $P(x)$ is the PSF model evaluated using a very bright star image; and $\sigma$ is the background noise level in the image, which we take to be a constant. Figure 3 shows the fractional bias in these PSF flux estimates, as a function of the faint-to-bright star flux ratio, with means and uncertainties shown using fits to 1000 independent noise realizations. As expected, the bias is zero when the “faint” star flux approaches the bright star flux; but for fainter star fluxes, biases in photometry appear, with a magnitude that depends on the distribution of seeing sizes in the images contributing to the coadd. The seeing varies by only 20% among the different images, biases in the PSF photometry are ≤1%, comparable to the uncertainties. As the range of PSF sizes increases, so does the bias in PSF photometry, eventually reaching ~10% when the range is a factor of 2–3. Like other ground-based surveys, LSST is likely to have ratio around 2, for which the median coaddition scheme would cause unacceptable levels of bias in point-source photometry.

4.2. Clipped-mean coadd

Another obvious “robust statistic” to try is a clipped mean, i.e., defining some $\sigma$ value (through an inter-quartile range or direct calculation), and omitting pixels from an image if they deviate from the mean by more than $N\sigma$, possibly working iteratively until convergence is achieved. This is often a robust method for the problem of removing outliers from data with occasional glitches, e.g. cosmic rays in astronomical data.

Note that technically in addition to being uncorrelated with $T(x, y)$, the weights must also be uncorrelated with the PSF profile values $P_i(x, y)$, so $\langle w_i(x, y) - w_i P_i(x, y) \rangle = 0$. For example, weight functions that depend on the spatial profile of the PSF around some particular central point would be disallowed. As this would be a bizarre choice for coaddition weights, we ignore this fairly pedantic technical point for the remainder of the paper. We note in particular that weights that depend on overall PSF characteristics such as size or shape are acceptable.

Note that one could imagine devising spatially varying weights that depend on $T(x)$, yet cause the various terms in $\langle I_{\text{coadd}}(x) - T(x) \otimes P_{\text{coadd}}(x) \rangle$ to cancel for a specific choice of $T(x)$. However, they would not be guaranteed to cancel in the real-world case that $T(x)$ is not perfectly known, unless the above-mentioned conditions apply.
However, as noted in Sec. [1] Bosch et al. (2018) has pointed out the issues with clipped means. Functionally, they are the solution to a different problem, one where all of the data are drawn from the same underlying distribution. In the case of coaddition, different images have different PSFs, so each observed image $I_i(x, y)$ is drawn from a different distribution; therefore, a clipped mean is not actually a robust statistic for the problem of removing outlier data in the input images. For example, images with a smaller PSF will preferentially have higher pixel values at the centers of bright stars and galaxies, which will preferentially fail such an $N\sigma$ criterion orders of magnitude more frequently than one would expect for a Gaussian distribution in cases where the data are drawn from the same underlying distribution. Omitting data preferentially as a function of PSF size, especially doing so differently for different parts of an object (i.e., core vs. wings), will naturally result in a coadd with no well-defined PSF. This is true even for relatively large values such as $N = 10$.

4.3. Extended Sources

The above arguments about median and clipped-mean coadds seem to imply that they are only a problem at moderately low signal-to-noise. At high signal-to-noise, the profiles of stars are nearly independent of the flux of the star for both median and clipped-mean coadds. However, there is an additional problem with nonlinear coaddition schemes when considering extended sources (i.e., galaxies), even when limiting to high signal-to-noise objects.

We typically determine the PSF profile by looking at the images of stars, since these represent the response of the imaging process to a delta function. This essentially acts like a Green’s function of the imaging “operator”.

$$P_i(x, y) = F_i \delta(x, y),$$

where $F_i$ is an operator representing some potentially complicated imaging process.

We can then model the same process acting on an extended object

$$I_i(x, y) = F_i T(x, y)$$

Fig. 2.— Result of applying a median coaddition procedure to three one-dimensional images of stars with different PSFs. First, we show the images for three one-dimensional Gaussian images with different PSFs (denoted $I_i(x)$ in the legend) – with the flux divided out to avoid stars of different fluxes requiring very different axes. The other curves show average coadd profiles from many noisy realizations, including a sky background of 100. The black dashed curve shows an unweighted mean coadd profile (for any star flux), which has a well-defined PSF. The solid grey curve shows the result for a median coadd for a low-flux (background-dominated) star, which as shown looks very similar to the mean coadd. Finally, the pink curve shows the result for the median coadd for a high-flux (signal-dominated) star. The median coadd curves are shown as very broad but semi-transparent lines in order to make it more clear that for various $x$ values they overlap various of the single-exposure images $I_i(x)$ or (for the low-flux case) the $I_{\text{median}}(x)$ curve. The fact that the pink and grey curves differ demonstrates that there is no well-defined PSF for a median coadd.
Bias in PSF photometry for different PSF size distributions

As a convolution

\[
I_i(x, y) = F_i \int dx' dy' T(x', y') \delta(x - x', y - y')
\]

\[
= \int dx' dy' T(x', y') F_i \delta(x - x', y - y')
\]

\[
= \int dx' dy' T(x', y') F_i(x - x', y - y')
\]

\[
= T(x, y) \otimes P_i(x, y),
\]

which is valid so long as \( F_i \) is a linear operator.

When we coadd multiple images \( I_i(x, y) \) into \( I_{\text{coadd}}(x, y) \), this coadding process essentially becomes part of the imaging operator \( F_{\text{coadd}} \):

\[
I_{\text{coadd}}(x, y) = \text{Coadd}\left(\{I_i(x, y)\}\right)
\]

\[
= \text{Coadd}\left(\{F_i(x, y) T(x, y)\}\right)
\]

\[
= F_{\text{coadd}} T(x, y).
\]

When applied to stars, after normalizing the images by their fluxes, we can call the resulting profile \( P_{\text{coadd}} \), but as we will see, this is not really a PSF when \( F_{\text{coadd}} \) is nonlinear.

\[
P_{\text{coadd}}(x, y) = \text{Coadd}\left(\{P_i(x, y)\}\right)
\]

\[
= \text{Coadd}\left(\{F_i(x, y) \delta(x, y)\}\right)
\]

\[
= F_{\text{coadd}} \delta(x, y).
\]

If the coadd process is not a linear combination of the inputs, then \( F_{\text{coadd}} \) is not a linear operator, and it is no longer valid to write...
The effect of using a median coadd on an extended object. The thin blue, orange, and green curves show a single exponential galaxy profile convolved by the same three PSF profiles as shown in Figures 1 and 2. The broad, semi-transparent grey curve is the result of using a median coadd procedure on these images. The broad, semi-transparent pink curve is the convolution of the true galaxy profile with the inferred PSF from the median stellar profile at high signal-to-noise (i.e., the pink profile in Figure 2). The fact that the grey and pink curves differ shows that even at high signal-to-noise, nonlinear coaddition algorithms (like median) do not result in a well-defined PSF.

\[ I_{\text{coadd}}(x, y) \neq T(x, y) \otimes P_{\text{coadd}}(x, y) \]

Thus, when the coadd process is not linear, the coadd image of an extended source is not the convolution of the true scene by what we would want to call the PSF. Essentially, the entire concept of what we mean by a “point-spread function” (i.e., the response of the imaging operator to a delta function, or “point”) is invalid for a nonlinear imaging operator. Since the coaddition process is properly included as part of this operator, if that step is nonlinear, then there is no well-defined PSF. Figure 4 demonstrates this fact for an exponential galaxy profile using a median coaddition process (using the same three PSFs as shown in Figures 1 and 2).

5. CONCLUSION

In this paper, we showed a number of choices of coaddition algorithm that could result in the coadd image not having a well-defined PSF, by which we mean that there is no PSF function one can define for each location in the coadd such that the observed image is a convolution of the true scene with this PSF. In general, for a coadd PSF to be well-defined, the coaddition procedure must be linear, and the weights assigned to each image in the linear coadd must be uncorrelated with the true sky scene. For example, both of the following choices that are sometimes used in real data would result in a coadd that has a well-defined PSF: (a) a spatially constant weight that is inversely proportional to the average PSF size in an exposure, and (b) a spatially varying weight that is inversely proportional to the sky brightness (not including the astronomical sources).

We note that not having a well-defined PSF is not necessarily a problem. There are many use cases for coadd images where one does not care whether the PSF is well-defined – e.g., making color images for showing observations of a planetary nebula, or possibly detection coadds where one may just want to maximize total signal-to-noise. But for almost any use case where one will be making some measurement (e.g., flux or shape) based on the pixel values in the coadd, it is essential to have a well-defined PSF. Examples of such applications include, but are not limited to, precise model-fitting estimates of galaxy photometry (e.g., Bosch et al. 2018); weak lensing shear measurements (e.g., Paulin-Henriksson et al. 2008); and joint modeling of quasars and the light profiles of their host galaxies (see, e.g., Li et al. 2021). In these cases, the tradeoff between systematic and statistical uncertainties may point towards choices that are less statistically optimal but that reduce systematic errors. Note, moreover, that this has implications for steps that may often be considered part of a process that precedes coaddition, such as cosmic ray rejection (see, for example, the discussion in section 3.3 of Bosch et al. 2018).

We found that the following choices in the coadd algorithm lead to the coadd failing to have a well-defined PSF:
PSFs of coadded images

• All nonlinear coadd algorithms fail to have a well-defined PSF. The coadd procedure is essentially part of the total imaging process, so if that is not linear in the inputs, then the final profiles of extended objects are not the convolution of the true scene with the profile of a delta function ("point"), thus invalidating the whole idea of a "point-spread function".

• Even for point sources, nonlinear coadd algorithms cause the expectation value of the observed profile shape to change as a function of signal-to-noise, so the expected profile is not independent of flux. Thus, they do not have a well-defined PSF even when only applied to stars.

• Linear coadd algorithms fail to have a well-defined PSF if their weights are a function of the signal. This means if one is using inverse variance weighting, one should not include the Poisson noise of the signal as part of that variance.

• Technically, any weight function that is not spatially constant on each source image leads to the final image not having a formally well-defined PSF in the sense of following Eq. (5). In practice this is often not a problem in an expectation-value sense, so long as the spatial variability of the weights is uncorrelated with the input signal. In this case, the coadded image follows Eq. (18). The non-uniform weights can add some additional scatter in the observed $I_{\text{coadd}}(x, y)$, but not a bias.

Given these constraints, we are left only with linear coadd schemes using weights that are independent of the signal. If one needs the coadd PSF to be specifically corrected at every location in the image, rather than merely unbiased, then one should use spatially invariant weights. A strategy that is usually acceptable in practice is to use weights that vary slowly across the image, so that the weights are nearly uniform for most objects of interest. This may be particularly important for science involving two-point functions of measured quantities, since having a zero expectation value for the bias may not be sufficient to avoid biasing scientific analyses. Note that we did not go into detail about matrix-based coadds, but these also qualify as linear, so they can be perfectly valid, so long as the matrix of weights follows the same restrictions as outlined above.

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