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Permalink
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Publication Date
2011-04-26

Peer reviewed
Dithering Strategies and Point-Source Photometry

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ABSTRACT

The accuracy in the photometry of a point source depends on the point spread function (PSF), detector pixelization, and observing strategy. The PSF and pixel-response describe the spatial blurring of the source, the pixel-scale describes the spatial sampling of a single exposure, and the observing strategy determines the set of dithered exposures with pointing offsets from which the source flux is inferred. In a wide-field imaging survey, sources of interest are randomly distributed within the field of view and hence are centered randomly within a pixel. A given hardware configuration and observing strategy therefore have a distribution of photometric uncertainty for sources of fixed flux that fall in the field. In this paper we explore the ensemble behavior of photometric and position accuracies for different PSF’s, pixel scales, and dithering patterns. We find that the average uncertainty in the flux determination depends slightly on dither strategy, whereas the position determination can be strongly dependent on the dithering. For cases with pixels much larger than the PSF, the uncertainty distributions can be non-Gaussian with RMS’s particularly sensitive to the dither strategy. We also find that for these configurations with large pixels, pointings dithered by a fractional pixel amount do not always give minimal average uncertainties: this is in contrast to image reconstruction for which fractional dithers are optimal. When fractional pixel dithering is favored, a pointing accuracy of better than ~ 0.15 pixel-width is required to maintain half the advantage over random dithers.

1. Introduction

Survey imagers are designed to provide accurate measurements of multiple objects in a single exposure. Given a fixed number of detector pixels, the choice of pixel scale determines the field of view and influences the angular resolution. Optimization of the pixelscale trades the multiplex advantage of simultaneous observation of many sources with the accuracy of source flux, position, and shape measurements.

With a space telescope the point spread function (PSF) can be designed to be stable over multiple exposures, then the observing strategy can be used to affect the measurement accuracy. Dithering breaks an observation into a sequence of exposures with subpixel pointing offsets to recover Nyquist sampling from images that individually are undersampled. The dithering approach allows having the large field-of-view from angularly-coarse pixels while still allowing robust point-source photometry (Lauer 1999a) and the measurement of subpixel spatial structure of extended objects such as galaxies (Lauer 1999b; Fruchter & Hook 2002; Bernstein 2002). Subdivision of a single pointing into multiple exposures can be done efficiently as long as the short exposures are not detector read-noise dominated, have relatively long exposure times compared to readout time, and do not produce data volumes that exceed data storage and telemetry constraints.

The WFIRST mission set forward in the Astro2010 report is a satellite experiment that requires accurate measurements of many objects within its field of view. WFIRST measures shapes and colors of many galaxies to detect shear caused
by mass inhomogeneities using $\sim 50$ galaxies per square arcminute. WFIRST measures the time-evolving brightness of stars in dense fields toward the Galactic bulge to search for planets, and thousands of Type Ia supernovae to map the expansion history of the universe. The fundamental measurement in these latter two cases is the flux of a point source.

In this paper we explore how point-source photometry for an ensemble of sources drives the design and observing strategy of a space-based mission. The ensemble behavior is of interest because sources are randomly distributed in the sky, and therefore are randomly positioned within a pixel: this is particularly relevant when the pixel is much larger than the PSF. The design parameter of interest is the pixel scale, which can be chosen so that a pixel is smaller, similar, or much larger in size compared to the PSF. The photometric accuracy depends on the number of dither steps and the dither-pointing grid. Although Nyquist sampling with a uniform dither pattern is optimal for image reconstruction (Lauer 1999b), this is not necessarily true for point-source photometry. In situations where a uniform dither pattern is advantageous, we determine the pointing accuracy required to maintain that advantage. We consider both cases where the point-source position is independently known or must be derived from the data.

Our study applies to the photometry of a single pointing of a microlensed star or supernova. In WFIRST, the star and supernova fields are observed hundreds of times with random sub-pixel pointings. For supernovae, the underlying host-galaxy structure can be measured to the Nyquist frequency using data from all visits. Our treatment operates as if the host-galaxy surface brightness is determined independently and is subtracted from the images of the visit of interest. Similarly, the centroid position of stars and supernovae can be determined from the multiple visits that constitute the light curves. The position can be considered to be independently known in the analysis of any particular image. A rigorous treatment simultaneously fits for the position, background, and fluxes of all observations.

Our analysis is based on the Fisher Matrix approach, which is a way to analytically estimate parameter uncertainties and correlations to first order without mapping the likelihood surface for each fit.

The paper is organized as follows. In §2, we review PSF photometry and the calculation of its uncertainty. Calculations of the mean and variance of the photometric uncertainty for different choices of native PSF, pixelscale, and number of dithered exposures are given in §3. The effect of cosmic rays is shown in §4. We summarize with conclusions in §5.

2. Point Source Photometry and Uncertainties

This section presents our model for the PSF and pixelized data, and demonstrates how PSF photometry is performed to estimate flux and position uncertainties from a fit to the data.

2.1. Point Spread Function and Effective Point Spread Function

Extragalactic supernovae are sufficiently small and distant to be considered point-like (i.e. a $\delta$-function) when its light reaches Earth. The shape of the supernova signal within the detector (the PSF) is the convolution of the blur contributions from atmospheric scattering, spacecraft jitter, telescope diffraction and wavefront error, and detector diffusion. Furthermore, the detector is pixelized so the measured signals are a discrete sampling of the convolution of the PSF and pixel response function, the effective PSF ($e$PSF or $P$). For the space-based mission considered in this paper, the main contributions to the PSF are the diffraction due to the telescope and the charge diffusion within the detector.

The diffraction for a telescope with an unobscured circular aperture is an Airy disc described by the intensity pattern

$$I(q) = I_0 \left( \frac{2J_1(\pi q)}{\pi q} \right)^2$$

where $J_1$ is the Bessel function of the first kind of order one and $q$ the distance in units of $(l_{foc}\lambda/D)$ on the chip from the centroid. Here $l_{foc}$ is the telescope focal length, $D$ the diameter of the telescope mirror and $\lambda$ the wavelength of observation. Detector diffusion of the fully-depleted detectors under consideration is described by a Gaussian
profile $N$ with width, $\sigma_{d,\text{eff}}$. (In our formalism, the charge diffusion term can represent all sources of Gaussian blur.) The ePSF accounts for the pixelization by convolving the PSF with the pixel response function as predetermined by calibration. In our calculations we take the pixel response to be a 2-dimensional boxcar function $\Pi$, although in general the response could have intrapixel variation. The ePSF is $P = I \otimes N \otimes \Pi$.

We assume that the ePSF is derived from field objects and extensive pre- and in-flight calibration and contributes negligible statistical uncertainty to the PSF photometry. This translates into an experimental requirement for the amount of calibration data needed to model the ePSF: a challenging but feasible task considering the stability of the space platform and the surface density of point sources on each image. The ePSF calibration includes contributions from possible intra-pixel variation.

### 2.2. The Data

The data for a single visit are the counts from each pixel of each of the exposures in the dither sequence. For a $d \times d$ dither grid there are a total of $d^2$ exposures. To directly compare the relative performance of different dither sequences, the total exposure time for each visit is fixed to $t_{\text{tot}}$ so each individual dither position gets an exposure time $t_{\text{tot}}/d^2$.

The data noise is taken to have contributions from the sky background, the source, and readout noise. Dark current is not explicitly considered: for a given pixel scale it can be included with the sky counts per steradian $n_s$, the side length of a square pixel $a$, the flux $f$, and the readout noise per pixel $R$, the variance of the data from pixel $\beta$ in exposure $\alpha$ takes the form

$$
\sigma^2_{\alpha,\beta} = \frac{t_{\text{tot}}}{d^2} \left[ n_s \left( \frac{a}{f_{\text{exp}}} \right)^2 + f P_{\alpha,\beta}(x, y) \right] + R^2 \tag{2}
$$

where $P$ is the ePSF defined in §2.1. We use the small-angle approximation since the pixel sizes are much smaller than the focal length. The noise between different pixels is taken to be uncorrelated.

### 2.3. PSF Photometry and Uncertainties

Point-source PSF photometry fits data from pixels, each centered at position $x$ and $y$, to a model $f P(x - x_0, y - y_0)$. The fit parameters $p = \{f, x_0, y_0\}$ include $f$ for the flux in counts $s^{-1}$ and $x_0, y_0$ for the centroid position. We consider cases where the centroid position is independently known or must also be derived from the fit to the data. The flux and ePSF are assumed not to evolve in the short interval that the dither sequence is performed, although generally it can vary from exposure to exposure.

The most probable values for the vector $p$ are found by maximizing the likelihood or minimizing chi-squared when the noise is Gaussian. Working from the Fisher Information Matrix (FIM) formalism it can be shown that $\sigma^2_\infty \geq (F^{-1})_{ij}$; a calculation of the Fisher elements may give precise information of how well parameter $i$ is estimated. In general the FIM takes the form

$$
F_{ij} = \frac{\partial O^T}{\partial p_i} C^{-1} \frac{\partial O}{\partial p_j} + \frac{1}{2} \text{Tr} \left( C^{-1} \frac{\partial C}{\partial p_i} C^{-1} \frac{\partial C}{\partial p_j} \right), \tag{3}
$$

where $O$ is a vector with the observables, $C$ the corresponding covariance matrix and $p_i$ parameter $i$. When the noise is not dependent on the parameters we fit for, the second term is simply zero. This is the case for the sky-noise limit but not in the source-noise limit. We consider only the first term in equation 3 in our analysis, which is appropriate in the source-noise limit when the number of measured photons is significantly greater than the number of used pixels. As written in section 2.2 we assume no correlation between our observables, i.e. we take $C$ to be diagonal. Keeping only the first term and inserting the observables $(f P_{\alpha,\beta})$ with the corresponding errors $(\sigma_{\alpha,\beta})$ the FIM in our case for a single epoch takes the following form

$$
F_{ij} = \sum_{\alpha \in \text{exp}} \sum_{\beta \in \text{pix}} \left( \frac{t_{\text{tot}}}{d^2} \right)^2 \frac{1}{\sigma^2_{\alpha,\beta}} \frac{\partial (f P_{\alpha,\beta})}{\partial p_i} \frac{\partial (f P_{\alpha,\beta})}{\partial p_j}, \tag{4}
$$

where $\sigma^2_{\alpha,\beta}$ is the variance of the source signal in each pixel introduced in equation 2 and $P_{\alpha,\beta}(x_0, y_0)$ the value of the ePSF centered at $x_0$ and $y_0$ at pixel position $\beta$ in exposure $\alpha$. The two summations can be thought of as one summation over a fine "supergrid" that interlaces all the pixel positions of all dither exposures.
To check the validity of the Gaussian assumptions inherent in using the FIM for estimating uncertainties, we perform an explicit calculation of the likelihood surface for a realization of an extreme configuration. Figure 1 shows the calculated error contours using a pixel size of $5\lambda/D$ and zero diffusion exposing with a perfect $2 \times 2$ dither pattern. The source has an expected total integrated counts of 100 and is centered in the middle pattern. The source has an expected total integral exposure with a perfect dither pattern.

Certainties, we perform an explicit calculation of the extreme configuration. Figure 1 shows the calculated the likelihood surface for a realization of an extreme configuration. Clearly low mean uncertainties are beneficial for any survey. However, the importance of the standard deviation depends on the science and the survey strategy. Multi-epoch observations cover pixel scales $a$ ranging between (1, 5) and detector diffusions $\sigma_{diff}$ ranging between (0, 3), both in 0.2 steps in units of the diffraction scale $l_{D\lambda}/D$. These ranges include scenarios where the ePSF is dominated by an Airy disk, Gaussian, and top-hat functions.

The flux uncertainty of a single observation is expressed as $\sigma(f) = \sqrt{(F^{-1})_{ff}}$; position uncertainties affect the final flux uncertainty as $F$ is not diagonal. Cases where the source position is known independently are given by $\sigma(f_0) = \sqrt{(F_{ff})^{-1}}$. Fitting for the flux yields different uncertainties compared to when both flux and position are fit.

The square root of the area of the $x-y$ error ellipse, as we here denote $\sigma(c)$, is used to represent the centroid position uncertainty. In terms of the

3. Statistical Behavior of Photometric Uncertainties

We now turn our attention to the photometric uncertainties of the ensemble of point sources randomly distributed on the pixel grid. This is of interest to multiplexed surveys where multiple objects lie within the imager field-of-view. As seen in the previous section, PSF-fit parameter uncertainties of a single source depend on the supergrid (the interlaced pixel grids of all the pointings) and the source centroid position relative to the grid. Averaging over randomly positioned sources, the difference in parameter estimation can only be due to differing dither patterns and number of dithers. Our interest is to determine which pixel scales and dither patterns work well for the set of objects as a whole rather than for an individual object.

The statistics we consider are the mean and standard deviations of the parameter uncertainties. Clearly low mean uncertainties are beneficial for any survey. However, the importance of the standard deviation depends on the science and the survey strategy. Multi-epoch observations of quiescent objects can be analyzed with all the dithers of all visits. A large standard deviation produces large variations in uncertainty between objects and between different epochs of the same object. The realized uncertainty depends on the sub-pixel position of the object meaning that there is a non-trivial efficiency window-function over the sky. The standard deviation must be accounted for in calculating the multiplex efficiency of observing multiple objects in a pointing. This is particularly important for time-variable objects; for example the fit for distance can depend strongly on which visits happen to have extremely inaccurate measurements.

This section is organized as follows: we first introduce the hardware setups and dither patterns considered in the analysis, simulation details, notation, and units. First-order results are derived from analytical expressions for the Fisher elements in Equation 4. We then show numerical results from simulations where we scan over pixel sizes and detector diffusions for different dither patterns.

3.1. Analysis Overview and Technical Details

We calculate distributions of photometric uncertainties for a range of dither strategies, hardware properties, and priors on the position of the source of interest. The dithering strategies include $2 \times 2$ and $3 \times 3$ dither pointings (labeled by "d2" and "d3") each with three different patterns. One pattern has completely random pointings ("random" dithering labeled with the subscript "R"), the second uses precise dither steps to give a uniformly spaced supergrid ("perfect" dithering labeled with the subscript "P"), and the third attempts perfect dithering but with a random Gaussian pointing uncertainty ("Gaussian" dithering labeled with the subscript "G"). Hardware scenarios cover pixel scales $a$ ranging between (1, 5) and detector diffusions $\sigma_{diff}$ ranging between (0, 3), both in 0.2 steps in units of the diffraction scale $l_{D\lambda}/D$. These ranges include scenarios where the ePSF is dominated by an Airy disk, Gaussian, and top-hat functions.

The flux uncertainty of a single observation is expressed as $\sigma(f) = \sqrt{(F^{-1})_{ff}}$; position uncertainties affect the final flux uncertainty as $F$ is not diagonal. Cases where the source position is known independently are given by $\sigma(f_0) = \sqrt{(F_{ff})^{-1}}$. Fitting for the flux yields different uncertainties compared to when both flux and position are fit.

The square root of the area of the $x-y$ error ellipse, as we here denote $\sigma(c)$, is used to represent the centroid position uncertainty. In terms of the
Fig. 1.— Simulated error contours for permutations of $f$, $x_0$, and $y_0$ for an extreme configuration with a pixel size of $5f_{\text{foc}}\lambda/D$ and zero diffusion exposing with a perfect $2 \times 2$ dither pattern. The contours are similar to those expected from a Gaussian distribution.
Fisher matrix, \(\sigma(c)\) is then given as the fourth root of the determinant of the \(x\)-\(y\) submatrix of the full covariance matrix \(F^{-1}\).

Uncertainty results are given relative to that of the hardware choice of \(\sigma_{\text{diff}} = 1\), \(a = 2\), where diffraction, diffusion, and pixel response have similar contribution to the ePSF.

As described in the introduction to the section, we are interested in the average performance from a given dither pattern and pixel scale rather than for a particular pointing. The distribution from which we can find characteristics like the average and variance is found by generating for each choice of pixel scale, diffusion, and dithering strategy, \(10^4\) random realizations for the initial pointing. To simplify the notation we express the parameter set of pixel scale, diffusion, and dithering strategy, and variance is found by generating for each choice of pointing. The distribution from \(I(q_i)\) of the photometric uncertainty distributions due to different dither patterns and pixel scales. Perfect dithering has been shown to be optimal for image reconstruction (Lauer 1999b) but imposes pointing requirements on the telescope. On the other hand, a random dithering imposes no pointing requirements on the telescope, simplifying the mission design. We present these dither patterns as follows: The uncertainty distributions for the random dither patterns are shown first in §3.3.1. The differences between perfect and random dither patterns are given in §3.3.2. Pointing requirements are drawn from the analysis of §3.3.3, whose dither pattern includes a pointing error when attempting perfect dithering.

We consider both cases where the source flux and position are derived from the data and where the centroid position is already known based on other data. The latter situation approximates the general, in an experiment it is of interest to increase the value of \(\langle F_{pp} \rangle\) since this will reduce the overall fitting uncertainty.

We now discuss first-order scalings of fit uncertainties in different noise limits. Writing out the noise terms in Equations 5 and 6 shows that \(\langle F_{ff} \rangle\) and \(\langle F_{xx} \rangle\) in the sky and source noise limits are both independent of the number of dithers. The term \(\langle F_{ff} \rangle\) in the source noise limit \(\langle (F_{ff})_{\text{source}} \rangle\) is furthermore independent of the shape of \(P\), i.e. \(I(q)\), \(\sigma_{\text{diff}}\) and \(a\).

In general the integrals in Equations 5 and 6 must be calculated numerically, but in some limits analytic results exist. Approximating the Airy function by a Gaussian with width \(\sigma_{\text{tel}}\), the function \(P\) in the well-sampled limit is described by a Gaussian. Then \(\int P^2 ds \propto 1/\sigma^2_{\text{con}}\) and \(\int P_x^2 ds \propto 1/\sigma^2_{\text{con}}\), where \(\sigma_{\text{con}}^2 = \sigma^2_{\text{diff}} + \sigma^2_{\text{tel}}\) is the total width of the convolved function \(P\). Then \(\langle F_{ff} \rangle_{\text{sky}}^{-1/2}\) scales as \(\sigma_{\text{con}}\sqrt{n_s/(t t_{\text{con}})}\), \(\langle F_{ff} \rangle_{\text{source}}^{-1/2}\) as \(\sqrt{\gamma^\prime}\), \(\langle F_{xx} \rangle_{\text{sky}}^{-1/2}\) as \(\sigma_{\text{con}}\sqrt{n_s/(t f^2 t_{\text{con}}^2)}\) and \(\langle F_{xx} \rangle_{\text{source}}^{-1/2}\) as \(\sigma_{\text{con}}\sqrt{\gamma^\prime}\). When dominated by the pixel, \(\int P^2 ds = 1/a^2\) and \(P_x\) is ill-defined: \(\langle F_{ff} \rangle_{\text{sky}}^{-1/2}\) scales as \(a/l_{\text{con}}\).

### 3.3. Simulation Of Different Dither Strategies

This subsection presents numerical calculations of the photometric uncertainty distributions due to different dither patterns and pixel scales. Perfect dithering has been shown to be optimal for image reconstruction (Lauer 1999b) but imposes pointing requirements on the telescope. On the other hand, a random dithering imposes no pointing requirements on the telescope, simplifying the mission design. We present these dither patterns as follows: The uncertainty distributions for the random dither patterns are shown first in §3.3.1. The differences between perfect and random dither patterns are given in §3.3.2. Pointing requirements are drawn from the analysis of §3.3.3, whose dither pattern includes a pointing error when attempting perfect dithering.
photometry of a single point on a densely-sampled light curve, where the star/supernova position is derived from all other pointings. The read-noise dominated regime is not considered, as increasing the number of exposures with dithering is then clearly disfavored. The average flux uncertainties in the source-noise dominated limit are not presented since they are neither dependent on the shape of ePSF nor on the dither pattern, as shown in §3.2.

### 3.3.1 Random Dither Pattern

We begin by calculating the average flux and position uncertainties for random dithers in the sky- and source-noise dominated limits, and the fractional differences of those average uncertainties between using a 2 × 2 and a 3 × 3 dither.

The plots on the left of Figure 2 show from top to bottom \( \langle \sigma(f)R \rangle_{sky} \), \( \langle \sigma(c)R \rangle_{sky} \), \( \langle \sigma(c)R \rangle_{source} \) as a function of the variables \( \sigma_{diff} \) and \( \alpha \) for a 2 × 2 dither pattern. The right column shows the relative difference between using a 2 × 2 and 3 × 3 dithering for the same parameter set and order of noise as \( \langle wR \rangle_{d2} \) / \( \langle wR \rangle_{d3} \) − 1.

The plots in the left column show that in the sky and source-noise limit, the average uncertainties of all the parameters \( \langle wR \rangle \) becomes smaller as the pixel size decreases, for a fixed detector diffusion \( \sigma_{diff} \). On average the fit for the PSF photometry becomes better as the pixel contributes less to the ePSF. This is in agreement with intuition and the calculations in §3.2.

The average flux uncertainties \( \langle \sigma(f)R \rangle \) in the sky-noise dominated case are proportional to the size of the ePSF. (Recall that the source-noise dominated case is not shown since then the average flux uncertainties are only weakly dependent on the ePSF.) On the other hand, the average position uncertainties \( \langle \sigma(c)R \rangle \) depend on the shape in addition to the size of the ePSF. The position determination depends on the derivatives of the ePSF, which has sharp features when dominated by the pixel. Intuitively, such a degradation in the position determination is expected since centroid information within a single image is lost when the source signal lands in only one pixel. Then dithering can only localize the centroid down to the scale of the supergrid spacings.

Indeed, the comparison of the 2 × 2 and 3 × 3 dithers in the right column of Figure 2 shows that increased dithering reduces uncertainties only in regions where the pixel dominates the ePSF. For the well-sampled region we see no measurable difference as expected from the first order estimates.

An interesting conclusion drawn from these calculations is that when fitting for the centroid position, degrading the width of the PSF with a Gaussian blur (say by defocusing the telescope) can produce improved signal-to-noise despite the increase in sky noise. For pixel sizes above a minimum threshold, the optimal diffusion width is non-zero.

When the position of the centroid is known the flux uncertainties decrease. The comparison between the relative difference in the average flux uncertainty when and when not fitting for the position is shown in Figure 3, which shows a plot of \( \langle \sigma(f)R \rangle / \langle \sigma(f)R \rangle - 1 \). The differences are at the 1 − 5 percent level and are only appreciable when the pixel dominates the ePSF.

Having discussed the average, we now turn to the second moment of the uncertainty distributions through the statistic \( stdev(w) \). Figure 4 shows \( stdev(w) \) for flux and uncertainty distributions when using 2 × 2 and 3 × 3 random dither patterns.

The variance is small when the PSF is well sampled, and increases as the pixel dominates the ePSF. While the variance of the average position uncertainty directly corresponds to the pixel contribution to the ePSF size, the variance for the average flux uncertainty also depends on the shape of the PSF: the variance does not increase as quickly with larger pixels when the underlying PSF is an Airy function as opposed to a Gaussian. This is seen in the v-shaped contours in \( stdev(\sigma(f)) \).

The ratio between the average and width of the uncertainty distributions is found by comparing Figures 2 and 4. The flux-uncertainty distribution is well-localized within \( \langle \sigma(f)R \rangle / stdev(\sigma(f)R) \sim 0.08 \) for 2 × 2 dithering and 0.05 for 3 × 3. On the other hand, the position uncertainty is broad as \( \langle \sigma(c)R \rangle \) and \( stdev(\sigma(c)R) \) are comparable in size.

The right column in Figure 4 shows that increasing the number of dithers reduces \( stdev(w) \); the width using a 2 × 2 dither grid is at least 50 percent wider than the width when using a 3 × 3 grid. The smaller dispersion is readily apparent in Figure 5, which shows the full distribution of
Fig. 2.— Average flux and position uncertainties for the case of random dither patterns. The left column shows the uncertainties for $2 \times 2$ dithering: $\langle \sigma(f)_R \rangle_{\text{sky}}$ (fig. A), $\langle \sigma(c)_R \rangle_{\text{sky}}$ (fig. C), and $\langle \sigma(c)_R \rangle_{\text{source}}$ (fig. E). The right column (figs. B, D, F) shows the corresponding relative difference in the average uncertainties for the $2 \times 2$ and $3 \times 3$ cases as $\langle w_R \rangle_{d2} / \langle w_R \rangle_{d3} - 1$. Each plot in the left column is scaled with its value at $\sigma_{\text{diff}} = 1, a = 2$. 
The relative difference between the average flux uncertainties when the position of the source is independently known and when that position is determined in the PSF-photometry fit, \( \frac{\sigma(f_0)_R}{\sigma(f)_R} - 1 \).

The left plot (fig. A) is for the \( 2 \times 2 \) dither and the right plot (fig. B) is for the \( 3 \times 3 \) dither.

\( \sigma(f)_{\text{sky}} \) for two sample points in the \( \sigma_{\text{diff}} \)-a parameter space.

### 3.3.2. Random vs. Perfect Dither Pattern

The relative differences between the average parameter uncertainties when using perfect versus random dithers, \( \frac{\langle w_P \rangle}{\langle w_R \rangle} - 1 \), are shown in Figure 6. The dither patterns are equivalent when the PSF is well-sampled as expected from the discussion in §3.2. When not well-sampled, the difference in \( \sigma(f) \) when sky-noise dominated is higher by up to about 2–5 percent depending on the number dithers used, while for the centroid position the difference can be up to almost 25 percent. However, the most interesting observation is that in some regions perfect dithering has lower average uncertainties whereas in other regions random dithering gives lower averages.

The differences between using different patterns are more pronouncedly manifest in the variances. Figure 7 shows the logarithm of the ratio between \( \text{stdev}(w_P) \) and \( \text{stdev}(w_R) \): the width of the \( w \) distributions are reduced by up to several orders of magnitude by shifting from random to perfect dithering.

The full distributions of the parameter uncertainties exhibit the non-Gaussian behavior when there are coarse pixel scales and/or perfect dithering. Distributions of flux uncertainties \( \sigma(f)_{\text{sky}} \) over random initial pointings are shown in Figure 5. Shown are two detector diffusion – pixel scale pairs with similar average flux uncertainty: \( (\sigma_{\text{diff}} = 0, a = 4.1) \) whose ePSF is strongly dominated by the pixel and \( (\sigma_{\text{diff}} = 0.83, a = 3.2) \) that has comparable contributions from each source of blur. For \( (0.83, 3.2) \), the distributions resemble Gaussians and perfect dithering gives a low average flux uncertainty with little scatter. For \( (0, 4.1) \), random dithering has lowest average flux uncertainty and asymmetric distributions; the perfect dithering case in particular has sharp edges in the \( \sigma(f) \) distribution with peaks at the extremes of the range responsible for the narrower distribution.

A perfect dither pattern has only one independent pointing, all pointings are offset by fixed amounts relative to the first. The random pattern has \( d \times d \) independent pointings. The larger possible range of supergrids generated from random dithers yields broader distributions for the Fisher-matrix elements and parameter uncertainties. In addition, the correlated pointings of the perfect pattern lead to interesting features when the ePSF is pixel-dominated. Figure 8 shows \( P^2_x, P^2_y, PP_{x,y} \) and \( P_x P_y \) when the ePSF approximates a top-hat function. The function \( P^2_x \) has two peaks separated by a pixel length: if a single pointing in a perfect dither grid happens to have a non-zero value of \( \frac{\partial(f_{x,y})}{\partial x} \), the other pointings are guaranteed to have zero value. This leads to highly peaked non-Gaussian distributions drawn from the partial derivatives of the ePSF. On the other hand, the pointings of a random dither grid sample the function with no such restriction and give then smoother distributions.

Moving to a finer dither pattern by going from \( 2 \times 2 \) to \( 3 \times 3 \) dithers doesn’t alter the low-uncertainty side of the distribution, but rather...
Fig. 4.— Square root of the variance of the flux and position uncertainty distributions for the case of random dither patterns. The left column shows from the top $\text{std}(w)$ for the $2 \times 2$ dither: $\text{std}(\sigma(f)_{\text{sky}})$ (fig. A), $\text{std}(\sigma(c)_{\text{sky}})$ (fig. C), and $\text{std}(\sigma(c)_{\text{source}})$ (fig. E). The right column (figs. B, D, F) shows the corresponding relative difference in $\text{std}(w)$ for the $2 \times 2$ and $3 \times 3$ cases as $\text{std}(w_{R})_{d2}/\text{std}(w_{R})_{d3} - 1$. The plots in the left column are individually scaled with the same factor as in figure 2.
Fig. 5.— Distributions of $\sigma_{\text{sky}}(f)$ for the two points in the diffusion–pixel scale space, (0, 4.1) in the left column (A,C) and (0.83, 3.2) in the right (B,D). The ePSF is pixel-dominated for the first point, and has comparable diffraction, diffusion, and pixel contributions for the second point. The red curve is the distribution when using a perfect dither pattern and the black is when using a random pattern. The upper row is for $2 \times 2$ dithering and the lower row is for $3 \times 3$ dithering. The histograms are based on $10^5$ randomly realized pointings.

3.3.3. “Perfect” Dithering with Gaussian Pointing Accuracy

In §3.3.2, it was shown that a perfect dither pattern outperforms a random pattern in certain configurations. Practically, a perfect dither grid is impossible to obtain due to imprecisions in telescope pointing. It is therefore useful to consider a grid whose pointings are random realizations of an attempt to target a perfect grid. In the following analysis the pointing error is taken to be Gaussian-distributed with standard deviation $s_G$. We explore how $s_G$ degrades perfect dithering up to the point where pointing error is comparable to the pixel size and the dither grid effectively becomes random. Despite the pointing error, the realized pointings are assumed to be well-determined from astrometric calibration.

There are at least two ways to model telescope pointing errors. The first is to have independent errors for each pointing. The second has each pointing error applied relative to the previously realized pointing, as would occur if the grid is re-realized by applying a series of relative offsets. We have explored both cases and find that they give similar results; the following analysis is based on independent pointing errors.

The degradation in the average measurement uncertainties from pointing errors are shown in Figure 9. The figure shows the ratio $\langle w_G \rangle / \langle w_P \rangle$ as a function of the Gaussian pointing error $s_G$ at the noise limits we consider for a $2 \times 2$ dither pattern (left column) and a $3 \times 3$ dither pattern (right column). It shows those pixel scales and diffusions where perfect dithering is better than random: $\langle w_P \rangle / \langle w_R \rangle - 1 < -0.01$. For some configurations with $\langle w_P \rangle / \langle w_R \rangle - 1 < -0.01$ there are regions of pointing error where the curves become negative; slight Gaussian dispersion around the perfect dither grid reduces average parameter uncertainties relative to both perfect and random dithering.

For flux and both position uncertainties, a
Fig. 6.—Relative difference between perfect and random dither patterns in the average parameter uncertainties given by $\langle w_P \rangle / \langle w_R \rangle - 1$. The three rows from the top correspond to the flux uncertainties in the sky-noise limit, and position uncertainties in the sky- and source-noise limits: $\sigma(f)_{\text{sky}}$ (figs. A, B), $\sigma(c)_{\text{sky}}$ (figs. C, D) and $\sigma(c)_{\text{source}}$ (figs. E, F). The left column plots are for the $2 \times 2$ dither and the right for the $3 \times 3$ dither.
Fig. 7.— The comparison between the square root of the variances from perfect and random dither patterns. The three rows from the top correspond to the flux uncertainties in the sky-noise limit, and position uncertainties in the sky- and source-noise limits: $\log_{10}(\text{stdev}(\sigma_f P)/\text{stdev}(\sigma_f R))_{\text{sky}}$ (figs. A, B), $\log_{10}(\text{stdev}(\sigma_c P)/\text{stdev}(\sigma_c R))_{\text{sky}}$ (figs. C, D) and $\log_{10}(\text{stdev}(\sigma_c P)/\text{stdev}(\sigma_c R))_{\text{source}}$ (figs. E, F). The left column plots are for the $2 \times 2$ dither and the right for the $3 \times 3$ dither.
Fig. 8.— Surfaces of four different combinations of $\frac{\partial (fP_{a\alpha})}{\partial p_i} \frac{\partial (fP_{a\alpha})}{\partial p_j}$ for $a = 5$ and $\sigma_{diff} = 0$. These functions are sampled by the supergrid in the determination of the Fisher matrix elements using Equation 4. The combinations in terms of $(p_i, p_j)$ are A = $(f, f)$, B = $(x, x)$, C = $(x, y)$ and D = $(x, f)$. The equivalent functions when the ePSF is not pixel-dominated are smooth without sharp peaks.
Fig. 9.— A comparison of the average parameter determinations between a perfect dither grid and the same perfect grid with Gaussian pointing errors. Each column shows from the top the ratio \( \frac{\langle w_G \rangle - \langle w_P \rangle}{\langle w_R \rangle - \langle w_P \rangle} \), as a function of the Gaussian pointing error \( s_G \) in units of pixel size: \( \sigma(f)_{\text{sky}} \) (figs. A, B), \( \sigma(c)_{\text{sky}} \) (figs. C, D) and \( \sigma(c)_{\text{source}} \) (figs. E, F). The left column is for a \( 2 \times 2 \) dither pattern and the right is for \( 3 \times 3 \). The lines in all the plots are for diffusions and pixel scales where perfect dithering gives average uncertainties better than 1% versus random dithering.
pointing precision better than \( \sim 0.15a \) is required to reduce \( \langle w \rangle \) to get half of the advantage of a perfect dither pattern for both \( 2 \times 2 \) and \( 3 \times 3 \) dithering.

4. Cosmic Rays

The data from destructive reads from a pixel that is hit by a cosmic ray in an exposure is rendered useless, resulting in a loss of information and reducing the accuracy of PSF photometry. This occurs for two reasons: the integration time of the contaminated exposure is lost and the loss of a pixel diminishes the spatial sampling of the source.

Dithering reduces sensitivity to cosmics since the probability a pixel has a cosmic-ray hit in a readout falls with the shortened exposure time. In the low cosmic-flux limit, with low odds that an individual pixel is hit by multiple cosmic rays, the hit rate reduces by factor of \( d \times d \) for each point in the supergrid. Dithering also increases the number of pixels that sample the source, so that subpixel structure can be resolved from the other pointings.

We introduce a probability \( p_{CR} \) that a cosmic ray hits a pixel using a \( 1 \times 1 \) pattern in the total exposure time \( t_{tot} \). Incorporating cosmic-ray hits requires removing random elements in the sum over pixels in the calculation of the Fisher elements in Equation 4. (For simplicity, we assume only one pixel is affected by a cosmic ray.) If exposure times were the only effect, \( \langle F \rangle \) would scale by the probability that the pixel is not hit \( p_d = 1 - p_{CR}/(d \times d) \) so \( \langle w_{CR} \rangle \approx \langle w \rangle / \sqrt{p_d} \). Deviations from this scaling are due to the loss of spatial information in fitting the data to the ePSF.

Figure 10 shows a plot of \( \langle w_{R,CR} \rangle / \langle w_R \rangle - 1 \) with \( p_{CR} = 0.1 \) for \( 2 \times 2 \) and \( 3 \times 3 \) dithering. The first order estimates \( 1/\sqrt{p_d} - 1 = 0.013 \) and \( 1/\sqrt{p_d} - 1 = 0.006 \) describe the results when the pixels critically sample the PSF. In this case the conclusions based on Figures such as 6 and 9 are still valid, but \( \text{stdev}(w) \) and \( \langle w \rangle \) increase. When undersampled, however, there is a clear degradation in the average measurements beyond that accounted for by the loss in total exposure time, particularly in the \( 2 \times 2 \) dither case. When the ePSF is pixel-dominated, only a small number of pixels inform the fit (in the extreme case four pixels for a \( 2 \times 2 \) dither) so there is a limited draw for the distribution of realized uncertainties.

5. Conclusions

We have calculated distributions of flux and position uncertainties of randomly positioned point sources for a range of ePSF’s and dither strategies.

The flux uncertainties in the sky-noise limit are dependent on the size of the ePSF. The position uncertainties in the sky- and source-noise limits are also dependent on the PSF size but suffer further degradation when the PSF is undersampled. Increased dithering reduces uncertainties only in regions where the pixel dominates the ePSF, by only a few percent for flux but sometimes significantly for position. Dithering has negligible effect when the ePSF is over- or critically-sampled.

The variance of the flux uncertainty distribution is small and constant when the pixel size is relatively small and increases as the pixel increasingly dominates the ePSF. The increase in variance is stronger when the PSF is dominated by diffusion (a Gaussian) as compared to diffraction dominated (Airy disk). Finer dithering decreases the overall level of dispersion but maintains the same relative dependence on pixel size and diffusion width.

Perfect and random dither patterns yield small differences in the mean of the uncertainty distributions but can have very different variance. The full \( \sigma(f) \) distributions for random and perfect dithering and for undersampled and oversampled regimes show that random pointings give broad distributions with a single peak whereas the distributions for perfect dithering are much narrower, have multiple peaks, and have sharp edges. The perfect dithering case produces less variance without the large flux uncertainty realizations that random dithering does, but its asymmetric distributions can have a higher mean. Unlike with image reconstruction, a uniform dither grid is not necessarily optimal when the pixel dominates the PSF.

When a perfect dither pattern gives smaller average uncertainties, the telescope pointing accuracy must be better than \( \sim 0.15 \) the pixel size to maintain half of its advantage.

For a fixed total exposure time, a large number of dither pointings reduces the sensitivity to cosmic rays by increasing the number of independent pixel data measurements and reducing the proba-
bility of a cosmic-hit in each. Additional improvement occurs when the ePSF is pixel-dominated, as the better sampling of the ePSF also influences the PSF photometry.

AGK was supported by the Director, Office of Science, Office of High Energy Physics, of the U.S. Department of Energy under Contract No. DE-AC02-05CH11231 and DE-AC02-07CH11359. JS acknowledges support from the OTICON Fund and Dark Cosmology Centre, and thanks the Berkeley Center for Cosmological Physics and Berkeley Lab for hospitality during his stay.
Fig. 10.— The comparison between the average parameter uncertainties with and without cosmic rays. The cosmic ray rate corresponds to a 10% chance that a pixel is hit within the total exposure time. The three rows correspond to the flux uncertainties in the sky-noise limit, and position uncertainties in the sky-and source-noise limits: $\langle w_{R,CR} \rangle / \langle w_R \rangle - 1$ respectively for $\sigma(f)_{sky}$ (figs. A, B), $\sigma(c)_{sky}$ (figs. C, D) and $\sigma(c)_{source}$ (figs. E, F). The left column plots are for the $2 \times 2$ dither and the right for the $3 \times 3$ dither.
A. Calculation of $\langle F \rangle$

The pixels of an imaging detector map onto a grid of sky positions. The absolute position of the grid changes with different telescope pointings, though the relative position of the grid points remains the same. A Fisher matrix element for the PSF photometry of a single visit (Equation 4) is the sum of a function $\zeta$ evaluated at the pixel grid positions for all dither pointings. The absolute pointing of a single exposure, relative to fiducial position $x_0$, is defined by the offset to the first pointing $h$ and the relative offset $g$ set by the dither strategy. The Fisher element can be thus written as

$$ F = \sum_{\alpha \in \{\text{Pointings}\}} \sum_{i \in \{\text{Pixels}\}} \zeta(x_i + h + g_{\alpha} - x_0). \quad (A1) $$

The mean estimate for $F$ over all observations is given by

$$ \langle F \rangle = \int H(h) dh \sum_{\alpha \in \{\text{Pointings}\}} \int G_{\alpha}(g) dg \sum_{i \in \{\text{Pixels}\}} \zeta(x_i + h + g - x_0) \quad (A2) $$

$H(h)$ is the PDF for the starting location. $G_{\alpha}(g)$ are the PDFs of the relative dither positions; for perfect dithering they are delta functions centered at the dither offset, for the Gaussian pointing uncertainties they are Gaussian distributions, for random dithers they are a constant.

Due to the periodicity of the (infinite) supergrid and the fact that we take the starting point to be random, $H(h)$ can be taken as a normalized tophat with area $a^2$. The spacing between pixels is $\alpha$. Therefore, the sum over pixels and integral can be combined so that

$$ \langle F \rangle = \frac{1}{a^2} \sum_{\alpha \in \{\text{Pointings}\}} \int G_{\alpha}(g) dg \int dx \zeta(x + g - x_0) \quad (A3) $$

which simplifies to

$$ \langle F \rangle = \left( \frac{d}{a} \right)^2 \int dy \zeta(y) \quad (A4) $$

for a $d \times d$ dither pattern with $d^2$ pointings. The average value of each Fisher matrix element is independent of the dither pattern $G$.

Because of symmetry in the setup we have that $\langle F_{fx} \rangle = \langle F_{xf} \rangle = \langle F_{fy} \rangle$, $\langle F_{yx} \rangle = \langle F_{xy} \rangle$ and $\langle F_{xx} \rangle = \langle F_{yy} \rangle$, this results in four different terms (out of 9)

$$ \langle F_{ff} \rangle = \frac{a^2}{d^2} \int \frac{P^2}{\sigma^2} dx \quad (A5) $$

$$ \langle F_{xx} \rangle = \frac{a^2}{d^2} \int \frac{P^2}{\sigma^2} dx \quad (A6) $$

$$ \langle F_{xf} \rangle = \frac{f a^2}{d^2} \int \frac{PP_x}{\sigma^2} dx = 0 \quad (A7) $$

$$ \langle F_{xy} \rangle = \frac{a^2}{d^2} \int \frac{P_x P_y}{\sigma^2} dx = 0 \quad (A8) $$

where $P_i$ indicates the derivative of $P$ with respect to variable $i$. The last two terms are zero because we integrate over the product of an odd and even function. Therefore $\langle F \rangle$ is diagonal with only two different nonzero terms, which gives a simple expression for the inverse $\langle F \rangle^{-1} = 1/ \langle F \rangle$. 

19
REFERENCES

Lauer, T. R. 1999(a), PASP, 111, 1434
Lauer, T. R. 1999(b), PASP, 111, 227

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