Donut: measuring optical aberrations from a single extra-focal image

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ABSTRACT

We propose a practical method to calculate Zernike aberrations from analysis of a single long-exposure defocused stellar image. It consists in fitting the aberration coefficients and seeing blur directly to a realistic image binned into detector pixels. This “donut” method is different from curvature sensing in that it does not make the usual approximation of linearity. We calculate the sensitivity of this technique to detector and photon noise and determine optimal parameters for some representative cases. Aliasing of high-order un-modeled aberrations is evaluated and shown to be similar to a low-order Shack-Hartmann sensor. The method has been tested with real data from the SOAR and Blanco 4m telescopes.

Subject headings: telescopes

1. Introduction

An experienced optician can detect low-order aberrations by looking at the defocused image of a point source, and it is trivial to obtain defocused images with modern telescopes equipped with CCD detectors. Yet, measurements of low-order aberrations including focus are still made by indirect techniques, or using special equipment such as Shack-Hartmann (S-H) sensors. Astronomers spend significant time in acquiring “focus sequences” of stellar images, then fitting the image half-width vs. focus curve with a parabola to find the best-focus position.

The appeal of estimating aberrations directly from defocused images is evident. No special equipment is needed apart from a regular imager. The aberrations in the true science beam are measured, including all optics of the instrument but excluding additional optics of a wave-front sensor. The amount of defocus is easily adjustable, providing flexibility.

It was recognized since long time that optical aberrations cannot be retrieved from a focused image of a point source without ambiguity. However, combining two images with a known difference of aberration provides a solution to this problem, even for non-point sources. The method of phase diversity which exploits this idea has been used since the beginning of the 80-s (Thelen et al. 1999). Phase diversity works well when the image is sampled to the diffraction limit, e.g. in adaptive optics (Hartung et al. 2003). This is not the case for conventional astronomical imagery with a pixel size matched to the seeing. Yet another method for extracting aberrations from well-sampled focused images by means of a trained neural network was suggested by Sandler and later tried by Lloyd-Hart et al. (1992). The authors note that their method is extremely computationally intensive and has some subtleties. To our knowledge, this method is not in use nowadays.

The relation of the intensity distribution in a defocused image to the local wavefront curvature is described by the so-called irradiance transport equation (Roddier 1990). This relation is basic to curvature sensing as used in adaptive optics (Roddier 1999). A commercial software package for telescope aberration analysis based on the same
principle has been developed by Northcott\(^1\) and is used at some observatories. This method, however, is not very practical because it requires two images with relatively large and equal defocus of opposite sign.

The need of two images for curvature sensing has been questioned by Hickson (1994) who shows that even in the context of adaptive optics a single extra-focal image is sufficient and provides a better signal-to-noise ratio with a CCD detector and faint guide stars, despite scintillation noise. One image is sufficient for non-ambiguous aberration retrieval as long as the rays originating from different parts of the aperture do not cross each other, i.e. for a sufficiently large defocus that avoids caustics. The minimum defocus is proportional to the amplitude of higher-order aberrations. Ragazzoni et al. (2000) have used this technique in their experiment.

The intensity transport equation is not valid for a small defocus, where physical optics must be used instead. However, this is not an obstacle for sensing low-order aberrations, as long as they are small enough, so that a relation between aberration and image intensity remains linear. Bharimal et al. (2005) develop such near-focus sensing technique for low-order adaptive optics, providing in their paper several valuable insights into this problem. However, their method still requires two images, intra- and extra-focal.

Here we present a quantitative method of measuring optical aberrations from a single defocused image. Such images often resemble donuts (because of the shadow at the center caused by the central obscuration in a Cassegrain telescope), so we call this technique “donut”. This work is primarily motivated by the need for a simple wave-front sensing method for the SOAR telescope in Chile (Sebring et al. 1998; Krabbendam et al. 2004). All numerical examples in the article were computed for a telescope diameter \(D = 4.1\) m with a central obscuration 0.24, appropriate for SOAR. The proposed technique is primarily intended for active optics, it is too slow for real-time correction of turbulence.

The donut method is different from standard curvature sensing. We use physical optics and directly fit a model of the aberrated image to the measured “donut”. The initial approximation is obtained from the second moments of the intensity distribution as described in Sect. 3. Then an iterative fitting algorithm presented in Sect. 4, with further details in the Appendix, is used to refine the model including higher order aberrations. In Sect. 5 we evaluate the errors of aberrations measured by this method and compare it to a low-order Shack-Hartmann sensor while examples of actual performance are given in Sect. 6. Finally we present our conclusions in Sect. 7.

2. Image formation

To begin the presentation of our algorithm we recall the textbook theory of image formation, e.g. (Born & Wolf 1968). Let \(a\) be the 2-dimensional angular coordinate in the image plane (in radians) and \(x\) – the coordinate in the plane of telescope pupil. The shape of the wave-front is \(W(x)\) and the phase of the light wave is \(\phi(x) = (2\pi/\lambda)W(x)\) for the wavelength \(\lambda\). Then the intensity distribution in the image plane \(I(a)\) is computed as

\[
I(a) = I_0 \left| \int P(x) e^{i\phi(x)-2\pi i an/\lambda} d^2x \right|^2, \tag{1}
\]

where \(P(x)\) is the pupil transmission function and the normalization constant \(I_0\) is of no importance here.

In our implementation of the algorithm, the computation of (1) is carried out using the Fast Fourier Transform (FFT) on a square numerical grid of \(K \times K\) points (Fig. 1). The linear size \(L\) of the pupil-plane grid should be large enough for a telescope diameter \(D, L \geq D\); critical sampling of diffraction-limited images requires \(L \geq 2D\). Then the pixel scale in the image space is \(\lambda/L\) (smaller than the diffraction limit \(\lambda/D\)) and the size of the

\[\text{Fig. 1.— Computational grids and scales.}\]
field of view is $K\lambda/L$. We select a part of the image centered on the star that fits into this field. In the case of large telescopes the pixel scale is small, hence we are forced to select a large grid size $K$ to have enough field, at the cost of slower calculation. For computational efficiency $K$ has to be an integer power of 2. The choice $K = 256$ is good for a 4-m telescope.

The CCD pixels are normally much larger than $\lambda/D$, hence the resulting image has to be binned by some factor $m$. The number of “coarse” CCD pixels is then $N_{\text{CCD}} = K/m$. Considering that $K$ is a power of two, both $m$ and $N_{\text{CCD}}$ also have to be integer powers of two. Typically, $N_{\text{CCD}} = 32$ and $m = 8$. The CCD pixel size is then $p = m\lambda/L$.

The wavefront is represented as a sum of Zernike aberrations up to some number $N_z$,

$$W(x) = \sum_{j=2}^{N_z} a_j Z_j(x).$$

(2)

Zernike polynomials in the form of Noll (1976) are used. Their amplitudes (coefficients $a_j$) are equal to the rms wavefront variance over the pupil. The piston term ($j = 1$) is omitted. Defocused images (donuts) are obtained by setting the focus coefficient $a_1$ to some large positive or negative value.

A monochromatic image computed from (1) contains sharp details of the size $\lambda/D$ caused by diffraction. These details are usually not seen, being smoothed by coarse detector pixels and seeing. In this case the monochromatic image model also represents broad-band images, and we can even use a value of $\lambda$ in the simulation which is larger than the actual wavelength of observation to, in effect, increase the size of the modeled field.

The blur caused by the time-averaged seeing is modeled as a convolution with a Gaussian kernel. The FWHM of the seeing disk $\epsilon$ is proportional to the Gaussian parameter $\sigma$, $\epsilon = 2\sqrt{2\ln 2}\sigma \approx 2.35\sigma$. The convolution is computed in frequency space by multiplying the FFT of the image, $\tilde{I}(f)$, by a filter

$$\tilde{I}_s(f) = \exp(-2\pi^2\sigma^2|f|^2)$$

(3)

and doing the inverse FFT. This double FFT is costly in computing time if done on the full $K \times K$ grid. When detector pixels are smaller than $\epsilon$, as is the case of astronomical imagers, a much faster calculation on a grid of (binned) detector pixels is justified. Seeing, together with a set of Zernike coefficients, forms a vector of parameters that define the donut model. We put the seeing in the first element of this vector $\epsilon = a_1$, replacing the useless piston term. An example of donut images corresponding to first few Zernike aberrations is shown in Fig. 2.

3. Second moments

First-order moments (centroids) of telescopic images are widely used for guiding. Here we show that the second moments are equally useful for estimating the second-order aberrations, defocus and astigmatism.

Let $I_{ij}$ be the image of a point source presented as an array of detector pixels $i, j$. The coordinates $x$ and $y$ are measured in pixels. The zero-order moment $I_0$, first moments $x_c$ and $y_c$ (in pixels) and the second moments $M_x$, $M_y$, and $M_{xy}$ (in square pixels) are:

$$I_0 = \sum I_{ij}$$

$$x_c = I_0^{-1} \sum x_{ij} I_{ij}$$

$$y_c = I_0^{-1} \sum y_{ij} I_{ij}$$

$$M_x = I_0^{-1} \sum (x_{ij} - x_c)^2 I_{ij}$$

$$M_y = I_0^{-1} \sum (y_{ij} - y_c)^2 I_{ij}$$

$$M_{xy} = I_0^{-1} \sum (x_{ij} - x_c)(y_{ij} - y_c) I_{ij}$$

(4)

Fig. 2.— Mosaic of 8 defocused images with Zernike aberrations from 5 to 12 (left to right and top to bottom) of 0.3 $\mu$m amplitude. Seeing 1", defocus 3.3 $\mu$m. Each image is 7.48" wide, 32x32 pixels, $D = 4.1$ m.
Evident combinations of the second moments relate them to defocus and astigmatism. Indeed, the defocus should be proportional to the size of the donut which, in turn, is the average of its size in $x$ and $y$. The $45^\circ$ astigmatism $a_5$ causes image elongation in the diagonal direction and should be proportional to $M_{xy}$, whereas $a_6$ should be proportional to the difference of the image size in $x$ and $y$. Thus, we introduce the coefficients $A_4$, $A_5$, and $A_6$ and express them in angular units (e.g. arcseconds) with the help of the angular size of detector pixel $p$:

\[
A_4 = p\sqrt{(M_x + M_y)/2} \\
A_5 = p M_{xy} (M_x M_y)^{-1/4} \\
A_6 = 0.5p(M_x - M_y)(M_x M_y)^{-1/4}.
\]  

(5)

Next we must find the relationship between those coefficients and the Zernike amplitudes. In the case of defocus, this is relatively straightforward. The second moment of a uniform disk of radius $\rho$ is readily calculated to be $M_x = M_y = \rho^2/4$. On the other hand, the angular radius of the defocused image $\rho$ is found as the first derivative of the wavefront at the edge of the pupil (in the geometrical-optics approximation),

\[
\rho = a_4 \frac{8\sqrt{3}}{D},
\]  

(6)

where $a_4$ is the Zernike coefficient of the wavefront.

This leads to $A_4 = a_4(4\sqrt{3})/D$. There is similar linear relation between $A_5$ and $a_5$ with a different coefficient. We did not derive this analytically, but rather found the coefficient by means of numerical simulation, $A_5 = 0.23a_5/D$ and $A_6 = 0.23a_6/D$.

Our simulations show that $A_5$ and $A_6$ are indeed very good measures of the astigmatism (Fig. 3). To the first order, they do not depend on defocus (provided it is larger than the astigmatism itself) and on other higher-order aberrations. On the other hand, the linear relation between $A_4$ and $a_4$ holds only when the defocus dominates the seeing blur and pixel size, and there is always some bias.

Second moments provide an easy and fast way to evaluate the defocus and astigmatism. To recover the sign of these aberrations, however, we need to know if the donut is intra- or extra-focal.

Fig. 3.— Focus aberration $a_4$ (top) and astigmatism $a_5$ (bottom) measured by moments, as a function of true coefficients. For the astigmatism, the defocus of 3 $\mu$m is set. Pixel size $0^\circ.5$, seeing $0^\circ.3$ and $1^\circ$.

The moments are used as a first step in fitting models to a donut image.

Second moments are finite in geometrical-optics approximation but they diverge in physical optics because the intensity of a diffraction spot does not decrease rapidly enough. Practically, only a finite number of image pixels is considered, hence the divergence of second moments is not an issue.

The computation of $A_4$ may be used as a more efficient means of focusing the telescope than the traditional focus sequence. Figure 3 shows that a dependence of the image size on the true focus has zero slope near $a_4 = 0$, hence the method of focus sequences (series of images near best focus) has the lowest sensitivity to focus and the highest sensitivity to seeing variations. By taking one image sufficiently far from focus and extrapolating back,
we obtain a better sensitivity and less vulnerability to seeing. However, a small bias due to seeing still remains. This can be eliminated by taking two images with large defocus bracketing the expected true focus. Let $A^+_4$ and $A^-_4$ be the focus parameters (without sign) derived from these two images that correspond to the focus encoder settings $F^+$ and $F^-$, respectively. Evidently,

$$A^+_4 = \alpha(F^+ - F_0) + \delta$$
$$A^-_4 = \alpha(F_0 - F^-) + \delta,$$

where $F_0$ is the encoder setting for perfect focus, $\alpha$ is the proportionality coefficient specific for each telescope, and $\delta$ is the small bias due to seeing, which we assume to be the same for both exposures. It is possible to determine two unknowns $F_0$ and $\delta$ from this system, so the true focus encoder setting is

$$F_0 = (F^+ + F^-)/2 + (A^-_4 - A^+_4)/(2\alpha).$$

The relation between the phase aberrations and resulting image is doubly non-linear. The first non-linear transformation occurs in the conversion from the phase distribution $\phi$ to the complex light amplitude $e^{i\phi}$. The second non-linear transformation is the calculation of the intensity distribution as a square modulus of the FFT. Thus, it is not possible to fit a model in a straightforward way, but rather iterative methods have to be employed. At each iteration, small differences between the model and the image are translated into small corrections to the model.

An insight into the fitting process is provided by the theory of curvature sensing (Roddier 1990). A defocused image can be considered as being an approximate image of the pupil where each aberration produces a signal proportional to the local curvature (Laplacian). Thus, in the limit of small aberrations, the intensity distribution in the donut can be represented as the sum of Laplacians of the Zernike modes with suitable coefficients and scaling. This provides the required linearization for deriving the correction at each iteration step. In other words, a combination of a large known aberration (defocus) with small high-order aberrations leads to an approximate linearization of the image-formation process with respect to high-order terms.

The method of modeling the donut is as follows (Fig. 4). The first estimate of the Zernike coefficients up to $a_6$ is derived by the method of moments (we initially set $a_1 = 0''5$). At the second step, the gradients of the model with respect to each of the parameters are computed as differences between the model image and images obtained by varying each Zernike coefficient by a small amount. These differences are computed for each pixel of the image and combined in the interaction matrix $H$ of the size $N_p \times N_z$, where $N_p$ is the total number of pixels in the image and $N_z$ is the number of fitted Zernike terms. This matrix relates small variations of the parameters (seeing and Zernike coefficients) to the variations of the signal – intensities in each pixel. The seeing is considered as an additional unknown parameter and fitted jointly with the aberration coefficients.

The matrix $H$ is inverted, so the differences between the model and the actual image can be converted into the corrections to the Zernike coefficients. The new set of coefficients is the new model which, hopefully, is a better approximation of the donut. The process of image formation being non-linear, we have to repeat this linearized fitting again and again iteratively until the model

![Fig. 4.— Block-diagram of the fitting algorithm.](image-url)
converges. The algorithm is similar to the closed-loop wavefront control algorithm used in adaptive optics: at each iteration we obtain a better approximation to the donut. Further details are given in the Appendix.

The number of “resolution elements” across the pupil is of the order $2^{\rho/\epsilon}$. Thus, if aberrations of high-order are to be measured, a larger donut radius $\rho$ is needed. On the other hand, curvature sensors are known to suffer from severe aliasing, where un-modeled high-order aberrations distort the low-order coefficients. Hence, a defocus of $2^{\rho/\epsilon} \approx n$ is recommended for sensing aberrations up to the radial order $n$. These considerations are further developed in the next Section.

5. Performance of the donut algorithm

5.1. Aliasing

Suppose we want to measure Zernike coefficients up to 11 (spherical aberration) by fitting a model to the donut. To what extent is the result distorted by the presence of high-order aberrations? Let $a_k \neq 0$ be the amplitude of un-modeled high-order aberration ($k > N_z$) which produces an error $\Delta a_j$ of the $j$-th coefficient. The ratio $\Delta a_j/a_k$ is called the aliasing coefficient. Figure 5 plots these coefficients for astigmatism ($j = 5, 6$). The $a_5$ term is aliased mostly with $a_{13}$ and $a_{23}$ assuming seeing of $1''$. The condition $2^{\rho/\epsilon} \approx n$ is approximately satisfied in this example. However, if the seeing improves to $0.5''$, the aliasing coefficient with $a_{13}$ increases from $-0.35$ to $+2$.

Clearly, aliasing can be a problem for a donut sensor, as it is for any curvature sensor. The evident solution, though, is to increase the order of the fitted model until all aliased terms are explicitly taken care of. Another way to reduce the aliasing is to decrease the defocus to the minimum value required to measure a selected set of low-order aberrations.

For comparison, we studied the aliasing of astigmatism measured by a 2x2 S-H sensor. We find that, if the full telescope aperture is used, the aliasing coefficient of $a_5$ with $a_{13}$ is $+1.4$, and that the aliasing coefficient is even larger for some higher terms. The aliasing of an S-H sensor can be reduced by reducing the portion of the aperture used for a 2x2 sensor or by increasing the order of the sensor. It is clear, however, that aliasing in a low-order S-H sensor is of the same order as for the donut method, with less options available for decreasing it.

5.2. Detector noise

In some instances it is important to measure optical aberrations with relatively faint stars. The readout and photon noise may then become an issue because the light in a donut is spread over
many CCD pixels. The problem can be studied by simulating a series of noisy images and evaluating the scatter of the measured Zernike coefficients. However, a much faster analytical evaluation of the errors is available through the covariance matrix, Eq. A5. We have verified that this method gives an answer which is consistent with the results of direct Monte-Carlo simulation.

For a given total number of detected photons $N_{ph}$ and a given readout noise $R$, the errors of measured Zernike coefficients depend on the size of the donut, the size of detector pixel, seeing and aberrations. In the following we assume that all aberrations except defocus are corrected, as would be appropriate in an active-optics application; if this is not true, the results would be different.

An example of optimization for measuring $a_5$ under $1''$ seeing is shown in Fig. 6 for a faint star, when the noise is mostly dominated by the detector readout noise. The optimum pixel scale in these conditions is about $1''$ and the optimum donut diameter is about $2.5''$. However, large deviations from these optimum values cause only a minor increase of the noise. The optimum parameters depend on the Zernike number, on seeing and on the flux $N_{ph}$. A reasonable choice of parameters can be made to ensure a near-optimum measurement of several Zernike coefficients for a range of seeing conditions.

In the case of faint stars when the detector noise $R$ dominates, the errors of the Zernike coefficients must be proportional to $R/N_{ph}$. The calculations show this to be approximately true up to $N_{ph} \sim 10,000$ (for our choice of $R = 10$). At larger flux, the errors improve only as $1/\sqrt{N_{ph}}$. However, the photon-noise errors in the bright-star regime are so small that they become irrelevant compared to other errors.

The intensity modulation in the donut increases with increasing number $j$ (at constant amplitude $a_j$), because it is roughly proportional to the curvature. Equating the modulation with noise, we expect that noise propagation decreases with $j$. This is indeed the case. One notable exception, however, is the spherical aberration which can have an error much larger than other terms of the same order. We trace this anomalous behavior to the cross-talk between $a_{11}$ and seeing. Indeed, processing of real data shows that the estimates of $a_{11}$ and $\epsilon$ are often less repeatable, compared to other terms.

We compared the sensitivity of the donut method for measuring astigmatism with that of a 2x2 S-H sensor and found that their performance in the low-flux regime can be very similar (Fig. 7). The noise was computed by the same method for both measurement techniques i.e. by relating errors of pixel intensities directly to the errors of Zernike coefficients. This should give the lowest possible error. In practice, aberrations are normally derived in a S-H sensor from centroids of the spots, hence with somewhat larger errors. Naturally, the noise depends on the parameters such as defocus, seeing, and pixel size, hence in some situations S-H sensors can perform better than donut. S-H is to be preferred for measurement of atmospheric tip-tilt errors. The formal sensitivity of donut to tip and tilt is only slightly inferior to that of S-H, but at short exposures the centroids of the donut images will be severely displaced by higher-order aberrations and will not provide good measurements of tilts.

### 5.3. Convergence and reliability

The iterative fitting has been tested on different simulated donut images and always produced the expected result. However, processing real data is sometimes more tricky. The interaction matrix $H$ depends on the aberrations, it changes between
different images and even during the fitting of one image. When a large number of Zernike terms is considered, it is common to encounter low singular values in $H$. This means that some combinations of parameters are not well constrained by the data, hence the noise will be amplified. Leaving such combinations un-fitted by rejecting small singular values does not solve the problem because we may obtain a good model of the donut image with a parameter set which is very different from the true parameters. This happens when significant high-order aberrations are present, but the defocus is not large enough, i.e. in the caustic regime.

One way to get around this problem is to determine high-order aberrations separately (e.g. by fitting a bright-star image with a large defocus) and then to include them in the model for low-order fits. Including such pre-defined parameters (we call them static aberrations) improves the convergence and the fit quality. Low-order fits are more stable and give reproducible results. However, the coefficients of low-order aberrations derived in this way depend on the adopted static aberrations: a different result is obtained from the same data when a different vector of static aberrations is supplied initially.

5.4. Other error sources

In real life, optical aberrations in the beam change with time because of the instability of telescope optics, the changing refractive index of the air in the dome, and seeing. Averaging donut images over a sufficiently long time $T$ (typically 10–30s) reduces the contribution of variable aberrations only by a factor of $\sqrt{\tau/T}$, where $\tau$ is the time constant of the variation. Consider, for example, a 4-m telescope with 5 m/s wind and 1" seeing. The rms amplitude of the random astigmatism caused by the seeing is 270 nm, according to the formulae of Noll (1976), and its time constant is 0.25 s. Thus, in a 10-s exposure we expect a random error of astigmatism of the order of 40 nm, or larger if the wind is slow and/or some aberrations are produced by air inside the dome. The statistical noise can be reduced by taking longer exposures but may still remain a dominating error source.

If the donut image is blurred in one direction by imperfect guiding or telescope shake during the exposure, this departure from the ideal model will result in spurious aberrations, mostly astigmatisms of 2-nd and 4-th order. Simulations for the case of SOAR show that a blur of 1" causes errors of $a_6$ and $a_{12}$ of only 20 nm, a smaller blur has negligible effect. Hence the blur is never a problem at modern telescopes with good tracking.

6. Examples

6.1. Internal consistency

Fig. 8.— Intra-focal (top) and extra-focal (bottom) astigmatic images taken at SOAR on March 6/7 2005 (on the right) and their corresponding models (on the left). Pixel size 0"154, field of view 9"85. The exposure numbers are 113 (top) and 115 (bottom).

Several series of defocused images were taken at the SOAR telescope in March 2005 and processed with the donut algorithm. One example shown in Fig. 8 was acquired with a pixel scale of 0"154 and 25-s exposure time using a conveniently bright star. An astigmatism was introduced intentionally by de-tuning the actively controlled primary mirror. Extra- and intra-focal images were fitted independently of each other with $N_z = 28$ terms. At each focus setting, two images were acquired. The defocus of 3 $\mu$m produces donut images of 4"2 diameter. The results (Table 1) show a good coherence of the measurements, irrespective of which side of the focus they were taken. The residuals
Table 1: Some Zernike coefficients (µm rms) measured on SOAR images with artificial astigmatism.

<table>
<thead>
<tr>
<th>Image</th>
<th>Seeing, $''$</th>
<th>$a_4$</th>
<th>$a_5$</th>
<th>$a_6$</th>
<th>$a_7$</th>
<th>$a_8$</th>
</tr>
</thead>
<tbody>
<tr>
<td>113</td>
<td>0.936</td>
<td>-3.704</td>
<td>-1.061</td>
<td>1.205</td>
<td>0.042</td>
<td>0.126</td>
</tr>
<tr>
<td>114</td>
<td>0.978</td>
<td>-3.537</td>
<td>-1.165</td>
<td>1.264</td>
<td>-0.006</td>
<td>0.130</td>
</tr>
<tr>
<td>115</td>
<td>1.211</td>
<td>3.271</td>
<td>-1.225</td>
<td>1.239</td>
<td>-0.055</td>
<td>0.033</td>
</tr>
<tr>
<td>116</td>
<td>1.090</td>
<td>3.028</td>
<td>-1.487</td>
<td>0.852</td>
<td>0.077</td>
<td>-0.242</td>
</tr>
<tr>
<td>137a</td>
<td>0.871</td>
<td>-4.668</td>
<td>-1.446</td>
<td>0.133</td>
<td>0.570</td>
<td>0.783</td>
</tr>
<tr>
<td>137b</td>
<td>0.851</td>
<td>-4.590</td>
<td>-1.431</td>
<td>0.135</td>
<td>0.555</td>
<td>0.762</td>
</tr>
<tr>
<td>137c</td>
<td>0.858</td>
<td>-4.645</td>
<td>-1.426</td>
<td>0.080</td>
<td>0.623</td>
<td>0.783</td>
</tr>
<tr>
<td>137d</td>
<td>0.884</td>
<td>-4.853</td>
<td>-1.504</td>
<td>0.185</td>
<td>0.630</td>
<td>0.770</td>
</tr>
</tbody>
</table>

between model and image are from 5% to 9%. The presence of uncorrected (but well-modeled) high-order aberrations is evident in Fig. 8.

Yet another test was done by fitting defocused images of different stars in the same exposure. The flux in the image 137a is 30 times more than in the image 137d, yet the Zernike coefficients derived from these images agree well (Table 1). Here, the fit has been limited to 11 terms (with static aberrations up to $a_{28}$), because full fitting of 28 terms did not give reproducible results. This instability is apparently caused by significant high-order aberrations, as seen in Fig. 8.

An estimate of the internal accuracy of the donut method was obtained by processing several consecutive images. The rms scatter of the coefficients for 2-nd and 3-rd order aberrations ranges typically from 0.05 to 0.15 µm for 60-s exposures.

6.2. Comparison with a Shack-Hartmann WFS

The donut method has been compared with the SOAR high-order Shack-Hartmann control WFS (CWFS) that is part of the active-optics system used for tuning the primary mirror. The response of the primary mirror actuators was calibrated independently by the manufacturer and is $\sim 1.6$ times larger than the aberrations measured by the CWFS.

The donut data were taken with the SOAR imager and binned to the pixel scale of $0''.154$. Three 60-s exposures for each setting were processed independently, providing an estimate of the measurement errors. The CWFS data are single measurements with 10 s exposure, more vulnerable to the insufficiently averaged atmospheric and dome turbulence than donuts. The measurements with donut and CFWS are sequential as these devices occupy different foci of SOAR. The Zernike coef-

![Fig. 9.](image-url)
coefficients obtained with donut were rotated to the CFWS system by the known angle between these instruments. Both instruments give Zernike coefficients on the same scale – rms microns of wavefront aberration.

Figure 9a shows a comparison between the two sensors as the telescope was tipped in elevation and brought back. The systematic trend of the 0° astigmatism with elevation is evidenced by both methods, with some offset and scale factor apparent from the linear regression. The scatter of points around this regression is typical for such tests and compatible with the internal consistency of each method.

For another test, the shape of the SOAR primary was distorted by “dialing in” astigmatism coefficients in 0° and 45° with a full amplitude ±1 μm and a step 0.25 μm (these numbers refer to the primary mirror aberrations as determined by the manufacturer). The mirror was initially flattened with the CFWS. The result (Fig. 9b) shows that the donut method measures these aberrations with a coefficient of ~ 1.6 (same as the CWFS) and an offset presumably arising from the fixed difference of optical aberrations between the foci of CWFS and imager.

6.3. Mosaic imager at the Blanco telescope

The classical 4-m Blanco telescope at Cerro Tololo is equipped with the wide-field CCD mosaic at its prime focus. The pixel scale is 0".27. We processed donut images extracted from the standard focusing sequences (exposure time 10 s per focus setting, maximum defocus 1.5 to 2 μm). Although these data were not intended for the aberration analysis, fitting them with donut models was quite successful, with a typical rms intensity residuals of 6% for 28 Zernike terms. The fitting takes 20–30 s on a 1 GHz PC with K = 256 grid.

Comparing the coefficients of low-order aberrations determined from the first and the last images in each sequence, we find a typical difference of 0.1 μm or less, i.e. similar to the SOAR data presented in Table 1. The most likely reason of these differences is a real slow variation of the aberrations between exposures in the focusing sequence.

We processed the first image of the focusing sequence extracted from 11 different stars in one of the detector segments. These images are simultaneous and the scatter of the measured coefficients in this test was much smaller, from 0.025 to 0.073 μm. Part of this scatter is caused by real variations of the aberrations across the field. Figure 10 shows a clear trend in the coma coefficient a_7 as a function of the y-coordinate of the star.

This example shows how a quantitative analysis of optical aberrations can be done with simplicity, as a by-product of standard observations. It is possible to measure aberrations across the field of a prime-focus camera with a Hartmann mask, but the donut technique makes this task much easier. The rms accuracy can reach 25 nm, or λ/25.

7. Conclusions

We have shown that focus and astigmatism can be evaluated quantitatively from the second moments of defocused images. One useful application of this analysis will be a fast and accurate focusing procedure for classical imaging, suggested here as a replacement of traditional focusing sequences. Furthermore, donut images can be fitted directly to a set of Zernike coefficients (complemented with an additional parameter, seeing), offering a practical way to measure aberrations and to tune the optics of ground-based telescopes.

The donut method proposed here is different from the standard curvature sensing in several aspects. First, only one defocused image is needed. Second, no simplifying assumption of linearity is
made, hence the defocus may be quite small while measuring aberrations of significant amplitude — comparable to the defocus itself. Third, we do not use the intensity transport equation (Roddier 1990) but rather compute the image model by a full Fraunhofer diffraction integral using an FFT. Finite detector pixel size and additional blur caused by the seeing are explicitly taken into account. These two effects usually wash out any traces of diffraction, so the calculated monochromatic image is a good model of a wide-band image as well.

The down-side of the full diffraction image modeling is a slow calculation time (a few seconds for a 4-m telescope) and a restriction of the modeled field of view. The donut method will work best for small defocus values and for measuring low-order aberrations. On the other hand, classical curvature sensing would be probably a better choice for high-resolution sensing, where a wave-front map (rather than Zernike coefficients) is sought.

We plan to apply the donut technique to the closed-loop control of the SOAR active optics and to optical characterization of other telescopes at CTIO. The method seems to be simple and mature enough to be offered to other interested users. So far, it is implemented in the IDL language.

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A. Fitting algorithm

The interaction matrix $H$ relates intensity changes in the detector pixels to the variation of the Zernike coefficients. The size of $H$ is $N_p \times N_z$ elements, where $N_p$ is the total number of pixels in the modeled donut image and $N_z$ is the number of modeled Zernike terms (including seeing which replaces the piston term). The pixels are re-indexed sequentially, $i = 1, 2, ..., N_p$. The initial vector of parameters $a = \{a_1, a_2, ..., a_{N_z}\}$ is supplied at the beginning, with the first element $a_1$ representing seeing. Our task is to find the estimate of $a$ that ensures the best correspondence between the model $M(a)$ and the image $I$. Both model and image are normalized to keep the sum of pixel intensities equal to one.

We compute $H$ by varying each Zernike coefficient by a small amount $\Delta a_j = 0.5/n$ radians, $n$ being the radial order. This choice of decreasing amplitudes ensures that the image variations remain in the linear regime. The seeing is changed by $\Delta a_1 = 0.1\'$. So, a $j$-th column of $H$ is equal to the normalized difference between pixel values of the image model $M_i$ that result from changing the $j$-th term,

$$H_{i,j} = [M_i(a + \Delta a_j) - M_i(a)]/\Delta a_j. \quad (A1)$$

A large economy of calculation is achieved by saving the complex amplitude at the telescope pupil for a given model $a$. When re-calculating the image with just one modified Zernike term $a_j$, we only need to multiply the saved amplitude by the factor $\exp[2\pi i \Delta a_j Z_j(x)/\lambda]$, instead of re-computing all Zernike terms.

The interaction matrix $H$ is inverted in the sense of least-squares (LS),

$$H^* = (HH^T)^{-1}H^T. \quad (A2)$$

The inversion of $(HH^T)$ is done by Singular Value Decomposition (Press et al. 1992), rejecting weak singular values below some threshold. This guarantees that poorly measurable combinations of model parameters do not lead to increased noise. In fact, we progressively decrease the threshold during iterations when they converge (i.e. when the residuals decrease), but reset it to the original high value ($0.05$ of the maximum singular value) in the case of divergence.

The inverse matrix $H^*$ is multiplied by the vector of intensity differences between the input image $I$ and the model image $M$ to get the correction of the Zernike coefficients $\Delta a$:

$$\Delta a = H^* \times (I - M). \quad (A3)$$

This equation, however, treats all pixels with equal weight. A somewhat more rigorous approach takes into account the detector and photon noise, which differs from pixel to pixel. Let the rms detector noise (RON) be $R$ and the total number of photons in the image (flux) be $N_{ph}$. The pixel intensities $I_i$ are normalized so that $\sum I_i = 1$. In this case the noise variance $\sigma_i^2$ of the measured intensity in a pixel $i$ is

$$\sigma_i^2 = N_{ph} I_i + R^2. \quad (A4)$$

A flavor of LS fitting to data with variable and un-correlated noise is known as weighted least-squares. If the columns of the interaction matrix $H$ and the residuals $(I - M)$ are both divided by $\sigma_i$, the problem is reduced to the LS fitting with constant noise. The weighted interaction matrix $H'$ replaces $H$ in (A2) to calculate $H^*$.

The data vector $(I - M)$ normalized by $\sigma_i$ has uncorrelated elements with unit variance. Hence the covariance matrix of the restored Zernike coefficients $C_a$ is simply related to the restoration operator $H^*$,

$$C_a = \langle \Delta a_j \Delta a_k \rangle = H^*(H^*)^T. \quad (A5)$$

The variances of the measured Zernike coefficients caused by noise are equal to the diagonal elements of $C_a$. This provides an evaluation of the noise component of measured aberrations related to the detector and the
brightness of the star. In practice, however, we do not use the normalization by \( \sigma_i \) because it gives high weight to pixels outside donut and often prevents the convergence.

The quality of the fit is characterized by the relative residuals \( Q \),

\[
Q^2 = \sum_i (I_i - M_i)^2 / \sum I_i^2.
\]  

(A6)

The iterations continue until a condition \( 0.99 \ Q_{\text{old}} < Q_{\text{new}} < Q_{\text{old}} \) is reached, i.e. when the residuals do not decrease significantly any more. Reasonably good fits have \( Q < 0.1 \). To ensure robust convergence, we add at each step only a fraction of the computed correction, \( 0.7 \Delta a \). If at the next iteration \( Q \) increases, the parameters are not changed at all, but the SVD threshold is re-set to a high value. The interaction matrix is re-computed only at even iteration steps, to save time.
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