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Unbiased image reconstruction as an inverse problem

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ABSTRACT
An unbiased method for improving the resolution of astronomical images is presented. The strategy at the core of this method is to establish a linear transformation between the recorded image and an improved image at some desirable resolution. In order to establish this transformation only the actual point spread function and a desired point spread function need be known. Any image actually recorded is not used in establishing the linear transformation between the recorded and improved image.

This method has a number of advantages over other methods currently in use. It is not iterative which means it is not necessary to impose any criteria, objective or otherwise, to stop the iterations. The method does not require an artificial separation of the image into “smooth” and “point-like” components, and thus is unbiased with respect to the character of structures present in the image. The method produces a linear transformation between the recorded image and the deconvolved image and therefore the propagation of pixel-by-pixel flux error estimates into the deconvolved image is trivial. It is explicitly constrained to preserve photometry and should be robust against random errors.

Key words: methods: data analysis - methods: numerical - techniques: image processing

1 INTRODUCTION
In astronomy the problem of correcting images for imperfect telescope optics, atmospheric turbulence and other effects that adversely influence the image quality is very well known. There exist therefore many different ways to improve on images or imaging techniques in order to obtain more detailed spatial information. First of all there are hardware based solutions such as adaptive optics and interferometry. It is of course always desirable to make use of such techniques whenever possible. However, given a recorded image with a known point spread function (PSF) and an estimate of the point by point error it is still possible to improve on the spatial resolution by means of software: numerical image deconvolution.

A number of algorithms already exist that attempt to do this image reconstruction. Best known in the field of interferometry at radio wavelengths are probably the CLEAN method (Högbom, 1974; Schwarz, 1978; Wakker & Schwarz, 1988) and the maximum entropy method (MEM) (cf. Narayan & Nityananda, 1986). For the deconvolution of optical images the Richardson-Lucy (RL) method is well known (cf. Richardson, 1972; Lucy, 1974, 1992, 1994). Quite recently a new method was presented by Magain, Courbin, & Soky (MCS, 1998). A characteristic of all of these methods is that images are reconstructed by placing flux (MEM and RL), or building blocks such as point sources (MCS, CLEAN, two channel RL) in the field of view and minimizing the difference between the image of this model (after convolution with the PSF) and the actual image. Since this is an inverse problem the solution is generally not unique and it can be quite sensitive to errors in the data. Thus in the minimization there is some need for regularization which is usually a smoothness constraint. The various methods differ in which building blocks are used and in the form of regularization applied.

It is however somewhat unsatisfactory to proceed in this manner since astronomical images are not generally easily described by just point sources or objects of a certain shape or size, and may not conform to the smoothness constraint applied. Forcing an algorithm to nevertheless build the image up within such constraints may well introduce an undesirable bias. For this reason it is useful to consider an alternative that does not assume anything about properties of the image in the deconvolution. In fact the method presented here does not even use the image actually recorded until its very last step.

The method of subtractive optimally localized averages (SOLA) was originally developed for application in the field of helioseismology (cf. Pijpers & Thompson, 1992, 1994) to determine internal solar structure and rotation. Since then it has also been successfully applied to the reverberation mapping of the broad line region of active galactic nuclei (AGN) (Pijpers & Wanders, 1994). Instead of operating on
the image, the SOLA method uses the PSF with which the image was recorded. With this PSF and a user-supplied desired PSF a linear transformation is constructed between any recorded image for which that PSF applies and its deconvolved counterpart. The resolution that can be attained in this way is only limited by the sampling of the recording device (the pixel size of the CCD) and by the level of the flux errors in the recorded image. Since the transformation is linear, it is quite straightforward to impose photometric accuracy. Astrometric accuracy at the pixel scale is similarly guaranteed since there is no ‘positioning of sources’in the image by the algorithm. Sub-pixel accuracy, claimed for some deconvolution methods, implies subdividing each pixel into subpixels. It requires knowledge of the PSF at very high accuracy and very small errors in the data in order to deconvolve down to a sub-pixel scale. If such information is available the SOLA method can easily accommodate sub-pixel scale deconvolution, without substantial modifications. In what follows however, it is assumed that a single pixel is the smallest scale required.

In section 2 the SOLA method is presented. In section 3 the method is applied to an example image to demonstrate the workings of SOLA. In section 4 the method is applied to some astronomical images. Some conclusions are presented in section 5.

2 THE SOLA METHOD

2.1 arbitrary PSFs

The strategy of the SOLA method in general is to find a set of linear coefficients $c$ which, when combined with the data, produce a weighted average of the unknown convolved function under the integral sign, where the weighting function is sharply peaked. In the application at hand this means finding the linear transformation between an image recorded at a given resolution and an image appropriate to a different (better) resolution.

The relation between a recorded image $D$ and the actual distribution of flux over the field of view $I$ is:

$$D(x, y) = \int \, d\bar{x}'\, d\bar{y}' \, K(\bar{x}', \bar{y}' ; x, y)I(\bar{x}', \bar{y}') \quad (1)$$

where $K$ is the PSF. If one assumes that the PSF is constant over the field of view then:

$$K(\bar{x}', \bar{y}' ; x, y) \equiv K(x - \bar{x}', y - \bar{y}') \quad (2)$$

Of course generally $D$ is not known as a continuous function of $(x, y)$, but instead it is sampled discretely as for instance an image recorded on a CCD. Thus one has as available data the recorded pixel-by-pixel values of flux $D(i, j)$. These measured fluxes will usually be corrupted by noise and thus the discretized version of equation (1) is:

$$D_{ij} = \int \, d\bar{x}'\, d\bar{y}' \, K_{ij}(\bar{x}', \bar{y}')I(\bar{x}', \bar{y}') + n_{ij} \quad (3)$$

where now $K_{ij}$ refers to the PSF appropriate for the pixel at $(i, j)$ and $D_{ij}$ is the flux value recorded in that pixel. In the vocabulary usual for the SOLA method the $K_{ij}$ are referred to as integration kernels.

In the SOLA technique a set of linear coefficients $c_l$ is sought which, when combined with the data, produces a value for the flux $R$ in any given pixel that would correspond to an image recorded with a much narrower PSF. Writing this out explicitly and using (3) yields:

$$R \equiv \sum c_lD_l = \int \, d\bar{x}'\, d\bar{y}' \, \left\{ \sum c_lK_l(\bar{x}', \bar{y}') \right\}I(\bar{x}', \bar{y}') + \sum c_ln_l \quad (4)$$

in which the double subscript $ij$ has been replaced by a single one $l$ for convenience. Thus one would construct the $c_l$ such that the averaging kernel $K$ defined by:

$$K(x', y') \equiv \sum c_lK_l(x', y') \quad (5)$$

is as sharply peaked as possible. If one does this for all locations on the CCD the collected values $R_{lm}$ are then the fluxes corresponding to the image at this (better) resolution with a (improved) “point spread function” $K$. The so-called propagated error, the error in the flux $R$ is:

$$\sigma_R^2 \equiv \sum \sum c_lc_mN_{lm} \quad (6)$$

Here the $N_{lm}$ is the error variance-covariance matrix of the recorded CCD images where both $l$ and $m$ run over all $(i, j)$ combinations of the pixel coordinates. If the errors are uncorrelated between pixels then (6) reduces to:

$$\sigma_R^2 = \sum c_l^2\sigma_l^2 \quad (7)$$

which is trivially computed once the coefficients $c_l$ are known.

Ideally one would wish to construct an image corresponding to an infinitely narrow PSF; a Dirac delta function. In practice this cannot be achieved with a finite amount of recorded data. As has already been pointed out by Magain et al.(1998) one must in the deconvolved image still satisfy the sampling theorem. A further restriction arises because of the noise term in equation (3). As is well known in helioseismology the linear combination of data corresponding to a very highly resolved measurement usually bears with it a very large propagated error. In order to obtain a flux value for each pixel in the deconvolved image that does not have an excessively large error estimate associated with it, one needs to remain modest in the resolution sought for in the deconvolved image.

Finding the optimal set of coefficients taking these limitations into account can be expressed mathematically in the following minimization problem. One needs to minimize for the coefficients $c_l$ the following:

$$\int \, d\bar{x}\, d\bar{y} \, [K - T]^2 + \mu \sum \sum c_lc_mN_{lm} \quad (8)$$

Here $\mu$ is a free parameter which is used to adjust the relative weight given to minimizing the errors in the deconvolved image and to producing a more sharply peaked kernel $K$. The higher the value of $\mu$ the lower this error but the less successful one will be in producing a narrow PSF. In SOLA one is free to choose the function $T$. A common choice in SOLA applications is a Gaussian:

$$T = \frac{1}{\int f^2} \exp \left[ - \frac{(x - x_0)^2 + (y - y_0)^2}{\Delta^2} \right] \quad (9)$$

Here $(x_0, y_0)$ is the location for which one wishes to know the flux at the resolution corresponding to the width $\Delta$. $f$
is a normalization factor chosen such that:

\[ \int \text{dxdy} \ T \equiv 1 \] (10)

although any set of locations \((x_0, y_0)\) can be chosen, a natural choice in the application at hand is to take all original pixel locations \((x_i, y_j)\). If one wishes to deconvolve to subpixel scales this can be done by an appropriate choice of the \((x_0, y_0)\) and \(\Delta\).

In terms of an algorithm the problem of minimizing the function (8) leads to a set of linear equations:

\[ A_{lm}c_l = b_m \] (11)

The elements of the matrix \(A\) are given by:

\[ A_{lm} \equiv \int \text{dxdy} \ K_t(x, y)K_m(x, y) + \mu N_{lm} \] (12)

The elements of the vector \(b\) are given by:

\[ b_m \equiv \int \text{dxdy} \ T(x, y)K_m(x, y) \] (13)

Writing out the dependencies on the free parameters explicitly, determining the coefficients \(c_l\) results from a straightforward matrix inversion:

\[ c_l(x_0, y_0 ; \Delta, \mu) = A_{lm}^{-1}(\mu)b_m(x_0, y_0 ; \Delta) \] (14)

It is clear that for each point \((x_0, y_0)\) there is a separate set of coefficients \(c_l\) which will depend on the resolution width \(\Delta\) required and on the error weighting \(\mu\). Note that it is not necessary to invert a matrix for every location \((x_0, y_0)\), which would certainly be prohibitive if one wishes to calculate the entire deconvolved image. For a given error weighting \(\mu\) one needs to invert \(A\) only once. Only the elements of the vector \(b\) need be recomputed for different locations or different resolutions.

In order to ensure that at every point in the reconstructed image the summed weight of all measurements is equal and thus a true (weighted) average it is necessary to additionally impose the condition:

\[ \sum c_l \equiv 1 \] (15)

It is this condition that imposes photometric accuracy on the reconstructed image. Using the method of Lagrange multipliers this condition is easily incorporated into the matrix equation (11) by augmenting the matrix \(A\) with a row and column of 1’s, and a corner element equal to 0. The vector \(b\) gains one extra element equal to 1 as well. The details of this procedure can be found in Pijpers & Thompson (1992, 1994).

### 2.2 translationally invariant PSFs

Although the method described above can work in principle with general PSFs \(K\), the matrix inversion becomes intractable very quickly as the number of pixels increases. For an image of \(M \times M\) pixels the number of elements in the matrix \(A\) is \(M^2 \times M^2\). The matrix \(A\) is symmetric but even so a naive matrix inversion routine would require a number of operations scaling as \(M^6\).

However the entire procedure for obtaining the transformation coefficients for all locations of the CCD can be speeded up considerably if one accepts some restrictions for the properties of the PSF \(K\) and of the expected errors \(N_{lm}\). The first restriction is to assume that the PSF is constant over the field of view, that is to say that equation (2) is valid. When condition (2) is met one can easily demonstrate that in equation (12) the integrals of the cross products of the PSFs are a convolution:

\[ \int \text{dxdy} \ K_t(x, y)K_m(x, y) \equiv \int \text{dxdy} K_i(x, y)K_m(x, y) \equiv \int \text{dx’dy’} K(x’, y’)K’(\Delta x, y, y’) \] (16)

\[ = \int \text{dx’dy’} K(x’, y’)(\Delta x, y, y’ - y’) \] (17)

in which:

\[ K’(x’ - x, y’ - y) \equiv K(x’ - x, y’ - y) \]

\[ \Delta x_{lm, ij} \equiv x_{lm} - x_{ij} \]

\[ \Delta y_{lm, ij} \equiv y_{lm} - y_{ij} \]

Evaluating all the \(M^4\) elements of the matrix \(A\) is much simplified by doing this two-dimensional convolution as a multiplication in the Fourier domain. This calculation is then dominated by the FFT calculation which requires \(O(M^2 \log(M))\) operations. Similarly the vectors \(b\) in (13) can be evaluated for all locations \((x, yj)\) with a single two-dimensional convolution of \(K\) and \(T\), again dominated by the FFT.

If the CCD pixels are assumed to be equally spaced the matrix \(A\) for \(\mu = 0\) can be constructed in such a way that it becomes of a special type known as symmetric block circulant with circulant blocks (BCCB), for which very fast inversion algorithms exist. Circulant matrices have the property that every row is identical to the previous row, but shifted to the right by one element. The shifting is ‘wrapped around’ so that the first element on each row is equal to the last element of the previous row. Thus the main diagonal elements are all equal and on every diagonal parallel to the main diagonal of the matrix all elements are equal as well. A BCCB matrix is a matrix that can be partitioned into blocks in such a way that each row of blocks is repeated by shifting (and wrapping around) by one block in the subsequent row of blocks and each individual block is circulant. It can be shown that circulant matrices can be multiplied and inverted using Fourier transforms, and by extension BCCB matrices can be multiplied and inverted using two-dimensional Fourier transforms. The detailed steps of the algorithm are worked out in the appendix.

The restriction on the matrix \(N_{lm}\) is that it must also be a symmetric BCCB matrix for the fast inversion algorithm to work. It is evident that fully optimal results can only be obtained if the full \(N^2 \times N^2\) covariance matrix of the errors is used. However, the error correlation function for the pixels is expected to behave similarly to the point spread function in the sense that it is large (in absolute value) for small pixel separations and small for large pixel separations, independently of where on the CCD the pixel is located. It is therefore likely that the error covariance matrix will already be BCCB or be very nearly so. Since its role in the minimization of (8) is to regularize the inversion it is in practice not essential that the exact variance-covariance matrix be used. Experience in using SOLA in other fields has shown that the
results of linear inversions are robust to inaccuracies in the error matrix, as long as those are not orders of magnitude large: if for instance substantial amounts of data (fluxes in pixels) are to be given small weight in the resulting linear combination, because of large errors associated with them, this can give rise to large departures from BCCB behaviour of the error covariance matrix. This would then cause problems for the fast version of the SOLA method presented here. Thus if \( N_{lm} \) is not circulant it should in most cases be sufficient to use a BCCB matrix that is close to the original: one could think of using a modified matrix \( \overline{N}_{lm} \) on the diagonals of which are the average values over those diagonals of the true \( N_{lm} \). Of course once the coefficients have been determined, when calculating the propagated errors one should use equation (6) with the proper variance-covariance matrix \( N_{lm} \).

As is shown in the appendix the matrix corresponding to the collection of all vectors of coefficients \( c \), which results from the multiplication of \( A \) with the matrix corresponding to the collection of all vectors \( b \) (one for every pixel), is also

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**Figure 1.** The \( 128 \times 128 \) pixels image used in testing the algorithm. Top left panel: the original image. Top right panel: the original convolved with the target PSF: a Gaussian with \( \Delta = 1.5 \) pixels. Bottom left panel: the original convolved with a PSF which is the sum of a Gaussian with \( \Delta = 10 \) pixels and an 0.1% contribution from a Gaussian with \( \Delta = 1 \) pixel. Bottom right panel: the image after SOLA deconvolution of the bottom left image. In all images the grey-scale is linear. In the bottom left image noise is added before deconvolution. In the bottom right image the noise propagated in the deconvolution has an expectation value of \( \sim 0.5 \) in arbitrary flux units and the S/N ratio for the brightest pixel is \( \sim 1000 \).
From the final equality in (19) it is clear that the process of combining the matrix of coefficients with the image is a convolution, and hence can also be done using FFTs.

From the above it is clear that limiting the algorithm to the case of a PSF that is constant over the CCD implies a profound reduction of the computing time. If the PSFs $K$ satisfy the condition (2) the vectors $b$ collected together for all $(x_i, y_j)$ form a BCCB matrix, and therefore the matrix inversion of $A$ and its subsequent multiplication with all vectors $b$, shown in equation (14), can be done in $O(M^2 \log(M))$ operations. The entire deconvolved image is thus produced in $O(M^2 \log(M))$ operations. This acceleration of the algorithm over the version described in the previous section is so substantial that even when the PSF is not constant over the CCD it is worthwhile subdividing the image into subsections in which the PSF can be closely approximated by a single function $K$. The error introduced in this way can be estimated in a way similar to what is done in the application of SOLA to the reverberation mapping of AGN (Pijpers & Wanders, 1994), and should generally be much smaller than the propagated error from equation (6). If such a subdivision is undesirable, there is the possibility of reverting to the more general algorithm of section 2.1. For a single peaked PSF the matrix $A$ should have a banded structure to which fast sparse matrix solvers can be applied. In this case one could use the inverse of the matrix $A$ for an approximated PSF that is translationally invariant as a pre-conditioner to speed up the matrix inversion for the case of the true PSF.

3 APPLICATION TO A TEST IMAGE

3.1 constructing a narrow PSF

In the first instance it is useful to test the algorithm on a test image for which the result and the errors are known. To this end an artificial image of a cluster of stars is convolved with two different PSFs. One PSF is a sum of two Gaussians; one with a width $\Delta = 10$ pixels in which 99.9% of the flux is collected, and a second one with a width $\Delta = 1$ pixels which collects the other 0.1% of the flux. Poisson distributed noise is added to every pixel and this ‘dirty’ image serves as the image to be deconvolved. The other PSF is a Gaussian with a width $\Delta = 1.5$ pixels which is also the target chosen for the SOLA algorithm. Thus the deconvolved image can be compared directly with the image obtained from direct convolution of the original with the narrow target PSF. The results are shown in figure 1. In order to get an optimal reproduction of the target PSF, the error weighting parameter $\mu$ is chosen to be equal to 0.

It is clear that the bottom and top right panels are very similar and thus the image appears to be recovered quite well. To illustrate this further the two images can be subtracted. Figure 2 shows the SOLA deconvolved image minus the image convolved with the target PSF, with an adjusted gray scale to bring out the differences, which in the central portion of the image are all $< 1\%$. Although there is no strong evidence for it in this image, the deconvolution
can suffer from edge effects because part of the original image can 'leak away' in the convolution with the broad PSF. When deconvolving, the region outside the image is assumed to be empty and so a spurious negative signature is then introduced in the image. The magnitude of such edge effects must clearly depend both on the image and on the PSF of the 'dirty' image, since they are determined by the information that has been lost at the edges of the CCD. Of course it is desirable to demonstrate this method on a more realistic suite of images than just the simple one used here, which is work currently in progress.

The averaging kernel that is constructed cannot in general match perfectly the target form, even in the absence of errors. In general any function can be completely reconstructed only out of a complete set of base functions. Since function space is infinite dimensional this would require an infinite number of base functions. In this test image there are no more available than the 128² PSFs corresponding to each of the pixels and so there can never be a perfect matching of \( T \) with \( \mathcal{K} \). In figure 3 a section through the maximum of both \( T \) and \( \mathcal{K} \) is shown. It is clear that at the 10 ppm level, the constructed averaging kernel starts getting wider than the target. If the ratio of the widths of the target form and actual PSF is even smaller than for this image, alternating negative and positive side lobes can show up in the averaging kernel which cause ringing. The amplitude of the side lobes, and the width \( \Delta \) below which ringing starts occurring, will in general depend on the weighting of the errors \( \mu \), as has been demonstrated from the application of SOLA to helioseismology (Pijpers & Thompson, 1994).

As it stands the SOLA algorithm does not impose positivity on the image. One could attempt to use a positivity constraint to extrapolate the image beyond the recorded edges in such a way that it eradicates any negative fluxes in the image, which would in principle also remove associated positive artifacts around the edges. However, in the presence of errors this might be somewhat hazardous. Furthermore, in the presence of errors any edge effects might well disappear into the noise.

If one assumes that the covariance of errors between pixels is equal to 0 and the flux error in each pixel is equal to \( \sigma^2 \), or \( N \equiv \sigma^2 I \), then it is particularly simple to calculate the flux error for each pixel in the deconvolved image from equation (7) since it is

\[
\sigma^2_R = \sigma^2 \sum c_i^2 \equiv \Lambda^2 \sigma^2
\]  

This factor \( \Lambda \) is usually referred to as the error magnification and is equal for all pixels in the reconstructed image. In general \( \Lambda \) increases as the ratio of \( \Delta_{\text{target}}/\Delta_{\text{PSF}} \) decreases. For the deconvolved image of figure 1 the error magnification is \( \sim 321 \). The magnitude of the error magnification for this simple example illustrates that the true limitation of deconvolving images may in practice not lie in the sampling theorem, but instead in the \( S/N \) of the recorded image. For example for a point source the peak flux in its central pixel will increase in the deconvolution by a factor which is roughly \( \text{FWHM}_{\text{PSF}}/\text{FWHM}_{\text{target}} \). The noise will increase by a factor \( \Lambda \) and so the signal-to-noise ratio for point sources will scale roughly as:

\[
\left( \frac{S}{N} \right)_{\text{decon}} \approx \frac{1}{\Lambda} \left( \frac{\text{FWHM}_{\text{PSF}}}{\text{FWHM}_{\text{target}}} \right) \left( \frac{S}{N} \right)_{\text{dirty}}
\]  

This in the example shown the signal-to-noise ratio for point sources is degraded by a factor of roughly \( \sim 48 \) between the dirty image and the deconvolved image. This clearly requires a very high a signal-to-noise ratio in the dirty image, which means that in practice as dramatic a resolution enhancement
as attempted here will not usually be possible. A more modest resolution enhancement of around a factor of 2 should in most cases be possible however, as can be deduced from figure 4.

In order to show the relation between resolution and error magnification in figure 4 is shown the value of the error magnification as a function of the width $\Delta$ specified for the target function. If only the broad component had been present the error magnification would have been unity for a target $\Delta = 10$. Effectively because of the narrow component which captures a mere 0.1% of the flux the image can be deconvolved to a PSF with $\Delta = 8$ pixels without significant penalty in the magnification of the errors.

The CPU time used to construct the matrix $A$, all the vectors $b$, to invert $A$ and multiply with all $b$ and finally to combine the coefficients with the image takes $\sim 0.5$ min on an SGI workstation for this $128 \times 128$ image.

### 3.2 photometric and astrometric accuracy

Since there is no placement of flux or point sources, the algorithm should automatically be astrometrically accurate. Photometric accuracy is ensured by explicitly constraining the linear coefficients to sum to unity, i.e. imposing constraint (15). In order to demonstrate both these properties for this test image a standard photometric package DAOPHOT was used to do aperture photometry on the deconvolved image, and on the image obtained by convolving the original with the target PSF. The deconvolved image of course has noise propagated from the dirty image. The other image is kept noise-free to properly serve as a reference. The errors are calculated by DAOPHOT and are consistent with what is expected from the noise in the deconvolved image. In figure 5 is shown the difference between the magnitudes of the stars in the two images as a function of the stellar magnitudes in the reference image. The difference is clearly consistent with zero over the entire range of 5 magnitudes, and does not show any trend.

DAOPHOT calculates the error bar assuming that the error in different pixels is uncorrelated. For the SOLA deconvolved image this is not the case. In the deconvolved image the error correlation function falls below 0.01 in absolute value only at inter-pixel distances larger than $\sim 12$ for this test case. Furthermore, because fluxes are combined with positive and negative coefficients, the error is not distributed as for a Poisson process. If this is taken into account properly the error bars in figure 5 should be decreased and are then compatible with the actual scatter of the points.

DAOPHOT also determines the positions of point sources in the image and therefore those positions can be used to determine astrometric accuracy. In figure 6 are shown the difference in units of a pixel between the DAOPHOT determined positions in the two images. Here the stars have been grouped into 4 magnitude bins, each bin 1 magnitude in range, and starting from the brightest star with magnitude 15.9. The right-hand panel is a blowup of the central portion of the left-hand panel. Figure 4 shows that there is a trend in that the fainter stars show a greater scatter in position, the largest position difference being of the order of $\sim 0.2$ pixels. In the right-hand panel it can be seen that for stars brighter than magnitude 19 the difference in positions is smaller than 0.03 pixels. These

![Figure 7](image-url) Images of the galaxy UGC 5041. The top image is convolved with the same broad PSF used on the image at the bottom left in figure 1. The middle image is the deconvolved image with a PSF with a FWHM of 2.5. The bottom image is the difference between the original image convolved with the target PSF, and the deconvolved image, no noise has been added. The gray scale of the bottom panel extends between $\pm 0.1\%$ of the gray scale of the middle image.
uncertainties are entirely consistent with the accuracy with which DAOPHOT can determine stellar positions.

From figures 5 and 6 it is clear that if any errors in photometry or in position are introduced by the deconvolution process, they are much smaller than the errors due to the random noise.

4 APPLICATION TO ASTRONOMICAL IMAGES

4.1 UGC 5041

To give a somewhat more interesting example, a high resolution HST image of a galaxy is blurred and then decon-
volved to demonstrate that the method also works on an image which contains a combination of extended structure and point sources.

The galaxy UGC 5041 is an Sc type galaxy at a redshift of 0.027 (Haynes et al., 1997). It has been part of various surveys for use in studies of clustering and in establishing distance scales for the Tully-Fisher distance method. In figure 7 is shown a 512 \times 512 image of this galaxy obtained in March 1997 using the WFPC2 (WF3) instrument on board the Hubble Space Telescope (HST) with the F814W filter which corresponds to the I-band. The resolution of the original image has a FWHM of 1.4 pixels and is convolved with the same broad PSF used in the bottom left panel of figure 1. It is then deconvolved to the same resolution as the right-hand images of figure 1 and the result is shown in the middle panel of figure 7. The difference image between this deconvolved image and a reference is shown in the bottom panel of figure 7, where the gray scale is enhanced to demonstrate that in the absence of noise the differences between the deconvolved image and the reference image are less than 0.1% of the peak flux apart from edge effects.

4.2 Orion Molecular Cloud

Observations in IR lines of shocked H$_2$ of the SE part of the Orion Molecular Cloud complex (OMC1) have been performed at the ESO 3.6m telescope taking advantage of the high spatial resolution given by adaptive optics (Adonis at 50 arcsec/pixel) combined with the high spectral resolution given by a Fabry-Perot (R=1000) (Vannier et al., 1998). The image is deconvolved using a target PSF with FWHM 3 pixels and an error weighting $\mu = 0$. The resulting error magnification factor is $\Lambda = 6.2$. The dynamic range in the deconvolved image is $\sim 30$ as opposed to $\sim 8$ in the original. For this reason the deconvolved image is shown twice: bottom left in figure 8 is shown a linear gray scale extending from an estimated noise level to 8 times that, bottom right is shown a linear gray scale extending from the peak level in the deconvolved image which is $\sim 30$ times the estimated noise level, to 1/8 of that. The PSF of the deconvolved image, i.e. the constructed averaging kernel $K$, is shown using the same two gray scales in the bottom part of the top-right-hand panel of figure 8.

Although some of the ‘graininess’ in the bottom panels must be due to the increased noise compared to the top left-hand image, fine structure can clearly be seen in the bottom panels of figure 8. There is also some evidence of edge effects at the top and right of the image. From the image of the PSF of the deconvolved image it is also clear that, as expected, the Gaussian target is not reproduced perfectly over the entire dynamic range of the deconvolved image. Comparing the PSF images with the same dynamic range from the peak down (top left and bottom right in the top right-hand panel of figure 8) it is clear that the PSF is indeed much narrower for the deconvolved image.

5 CONCLUSIONS

In this paper the SOLA inversion method, well known in helioseismology, is applied to the reconstruction of astronomical images. It is demonstrated how a linear transformation is constructed between any image recorded with a known PSF and its deconvolved counterpart with a different (narrower) PSF. The method itself uses only the PSF and no assumptions are made concerning what is contained within the image(s) to be deconvolved. It is furthermore shown that in the case of translationally invariant PSFs, a fast algorithm, using $O(N \log N)$ operations where $N$ is the total number of pixels in the image, can be constructed, which allows deconvolution of even $1024 \times 1024$ images within half an hour on medium-sized workstations.

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REFERENCES


APPENDIX A: THE INVERSION AND MULTIPLICATION OF CIRCULANT MATRICES

As it stands the matrix described in (16) does not conform to the criteria for a block circulant with circulant blocks (BCCB) matrix. Instead it is a block Toeplitz matrix with Toeplitz blocks. For the latter type of matrix the elements are also identical on diagonals but there is no ‘wrapping around’ from row to row: the final element of each row is not (necessarily) equal to the first element of the subsequent
row. In order produce a matrix that is a BCCB matrix it
is useful to envisage a ‘virtual CCD’ that is twice as big
in both dimensions as the actual CCD, which for conve-
nience is assumed to be square. This ‘virtual CCD’ has the
property that it has a periodic point spread function in both
directions: the CCD is shaped like a torus. The actual CCD
then occupies one quarter of this virtual CCD and the other
three quarters are ‘empty sky’.

For this virtual CCD the matrix constructed by (16)
is a \((2M)^2 \times (2M)^2\) BCCB matrix. The first quadrant
of this matrix, \((M)^2 \times (M)^2\) in size, is identical to the
matrix for the actual CCD. Unless explicitly stated otherwise
the matrices for this torus-shaped virtual CCD are the ones
that the algorithm works on. In what follows the indices ‘wrap
around’ which is to say that the values of the indices are to
be evaluated modulo the matrix dimension.

First consider a matrix that is fully circulant rather
than block circulant with circulant blocks. Such a matrix \(A\)
satisfies:

\[
A_{i+n,j+n} = A_{ij} \quad \forall n, \ (i+n)\text{mod}(M_A), \ (j+n)\text{mod}(M_A) \quad (A1)
\]

in which the matrix \(A\) has dimensions \(M_A \times M_A\). An or-

din ary matrix multiplication of two circulant matrices \(A\) and
\(B\) satisfies:

\[
C_{ij} = \sum_k A_{ik} B_{kj} = \sum_k A_{i+n,k+n} B_{k+n,j+n} = \sum_l A_{i+n,l} B_{l,j+n} \quad \text{with } l \equiv k+n = C_{i+n,j+n} \quad \forall n \quad (A2)
\]

Thus \(C\) is circulant if \(A\) and \(B\) are circulant. It is also
straightforward to demonstrate that if \(A\) and \(C\) are cir-
culant, \(B\) must be circulant as well:

\[
0 = C_{i+n,j+n} - C_{ij} = \sum_l A_{i+n,l} B_{l,j+n} - A_{i} B_{ij} = \sum_k A_{ik} (B_{k+n,j+n} - B_{kj}) \quad k \equiv l-n \quad (A3)
\]

Since \(A\) is an arbitrary circulant matrix the final equality
can only lead to 0 (and thus consistency) if \(B\) is indeed
circulant.

Since the identity matrix is itself a circulant matrix, a
direct consequence is that the inverse of any circulant ma-
trix \(A^{-1}\) is also circulant, which is trivially demonstrated
by substituting \(I\) for \(C\).

If the matrix \(C\) is circulant then it is fully determined
by its first row, as can be demonstrated by taking \(n = 1-i\)
in (A2), for which the following holds:

\[
C_{1n} = \sum_l A_{1l} B_{ln} = \sum_l A_{1l} B_{1, n+1-l} \quad (A4)
\]

A one-dimensional convolution of two functions is defined

by the following integral:

\[
C(x) = \int dx' A(x) B(x-x') \quad (A5)
\]

which in discretized form is:

\[
C_l = \sum_n v_l A_l B_{l+1-l} \quad (A6)
\]

where the \(v_l\) are integration weights. The \(v_l\) can always be
arranged to be unity and so it is clear that (A6) and (A4)
are identical summations. This means that the multiplication
of two circulant matrices can be regarded as a convolution.
The product of two circulant matrices can therefore be de-
termined by multiplying the Fourier Transform (FT) of the
first row of each of the two matrices, and then taking the
inverse FT of this product. This yields only the first row of
that product but since it is known to be a circulant matrix
the other rows are then trivially found by shifting and wrap-
ning around. Similarly the inverse of a circulant matrix can
be found by dividing the FT of the first row of the identity
matrix by the FT of first row of the circulant matrix to be
inverted, and taking the inverse FT.

If one has a BCCB matrix with dimensions \(M_A^2 \times M_A^2\)
in which the blocks have dimensions \(M_A \times M_A\), it is fully deter-
mined by its first row of blocks. In equations (A2)-(A6) it is
nowhere used that the individual matrix elements must be
scalars. Thus two block circulant matrices can be multiplied
by a one-dimensional convolution of the first row of blocks
of each matrix, i.e. doing the same operation of convolution
on every element of each block. One can visualize this as in
diagram 9 by stacking the blocks and doing a one dimen-
sional FT along columns. Since the blocks are circulant it is
not necessary to do this operation for all columns. One does
\(M_A\) one-dimensional FTs along the first rows of the blocks
for each matrix and then multiplies row by row these first
rows.

The first step is therefore to perform the \(M_A\) one dimen-
sional FTs of the first row of each block, for both matrices.
The second step is to treat each of these rows as an element
in an array, and the two arrays corresponding to matrix \(A\)

![Diagram 9](image-url)
and $B$ are convolved. The two-level hierarchy of one dimensional FTs can be achieved simply by one two-dimensional FT, in which one direction is a horizontal one and the other the vertical in diagram 9. The two-dimensional FT is thus applied to a matrix of size $M_A \times M_A$ instead of a one dimensional FT on the first row of the full matrix. For a multiplication of two matrices the two-dimensional tableaux are multiplied element by element in the Fourier domain and the result is inverse FT’d. The result is the first row of the BCCB product matrix, where the other rows are obtained by shifting and wrapping around. The inverse of a matrix in the Fourier domain is a simple division and therefore carried out analogously to the multiplication of matrices.

By using FFT algorithms the inversion of block circulant matrices with circulant blocks is augmented with one row and column. Because of the constraint (15) the block circulant matrix formed by multiplying element by element in the Fourier domain using $P \cdot B$ equal to 1 before performing the inverse FT.

\[ A' \equiv \begin{pmatrix} A & 1 \\ 1^T & 0 \end{pmatrix} \]  \hspace{1cm} (A7)

where $A$ is a BCCB matrix and $1$ is a column vector of which all $M_A^2$ elements are equal to 1. The inverse of this partitioned matrix can be written as (cf. Press et al., 1992):

\[ A'^{-1} \equiv \begin{pmatrix} P & Q \\ Q^T & -s \end{pmatrix} \]  \hspace{1cm} (A8)

in which $P$ has the same dimensions as $A$, $Q$ is a column vector, and $s$ is a scalar:

\[ P = A^{-1} - \frac{1}{s} A^{-1} \cdot 1 \cdot 1^T \cdot A^{-1} \]

\[ Q = \frac{1}{s} A^{-1} \cdot 1 \]

\[ s = (1^T \cdot A^{-1} \cdot 1) \]  \hspace{1cm} (A9)

Since $A$ is a block circulant matrix with circulant blocks the column vector resulting from the product $A^{-1} \cdot 1$ is itself a column vector $\alpha 1$ where $\alpha$ is some number that depends on $A$. Using this (A9) can be simplified further:

\[ P = \left( I - \frac{1}{M_A^2} 1 \cdot 1^T \right) \cdot A^{-1} \]

\[ Q = \frac{1}{M_A^2} 1 \]

\[ s = M_A^2 \alpha \]  \hspace{1cm} (A10)

The matrix formed by $1 \cdot 1^T$ is clearly a circulant matrix and therefore also block circulant with circulant blocks. The matrix multiplications to evaluate $P$ can therefore be done with FTs as described above.

The first step in this process is sectioning the first rows and rearranging. The $M_A \times M_A$ matrix formed from sectioning and rearranging the first row of $I$ has only one non-zero element which is the first element of the first row (equal to 1). The FT of this matrix is a matrix of which every element is equal to 1. The matrix formed from sectioning and rearranging the first row of $\frac{1}{M_A} 1 \cdot 1^T$ is an $M_A \times M_A$ matrix of which every element is equal to $\frac{1}{M_A}$ and so the first element of the row of its FT is equal to 1 and all other elements are 0. Subtracting one from the other in the Fourier domain produces a matrix with as the first element of the first row a 0 and all other elements equal to 1. Evaluating the FT of $P$ and doing the inverse FT is then trivial.

All the vectors $b$ of equation (13) collected for all pixels also form an $M_A^2 \times M_A^2$ BCCB matrix $B$ with one extra bottom row of 1’s arising from the constraint (15). The product of this with the $A^{-1}$ is therefore also most easily carried out in the Fourier domain using $P$. Adding the final element due to the addition of the element $Q \cdot 1^T$ is a simple addition of $1/M_A^2$ to every element of $P \cdot B$. Since FTs are linear this addition can also be done in the Fourier domain, by setting the first element of the first row of $P \cdot B$ equal to 1 before performing the inverse FT.

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