Semi-automatic Removal of Foreground Stars from Images of Galaxies

ZSOLT FREI

Department of Astrophysical Sciences, Princeton University, Peyton Hall, Princeton, New Jersey 08544
Electronic mail: frei@astro.princeton.edu

Received 1994 September 20; accepted 1996 April 23

ABSTRACT. A new procedure, designed to remove foreground stars from galaxy profiles, is presented here. Although several programs exist for stellar and faint object photometry, none of them treat star removal from the images very carefully. I present my attempt to develop such a system, and briefly compare the performance of my software to one of the well-known stellar photometry packages, DAOPHOT (Stetson, P.B. 1987, PASP, 99, 191). Major steps in my procedure are (1) automatic construction of an empirical 2D point-spread function from well-separated stars that are situated off the galaxy; (2) automatic identification of those peaks that are likely to be foreground stars, scaling the PSF and removing these stars, and patching residuals (in the automatically determined smallest possible area where residuals are truly significant); and (3) cosmetic fix of remaining degradations in the image. The algorithm and software presented here are significantly better for automatic removal of foreground stars from images of galaxies than DAOPHOT or similar packages, since (a) the most suitable stars are selected automatically from the image for the PSF fit; (b) after star removal an intelligent and automatic procedure removes any possible residuals; (c) an unlimited number of images can be cleaned in one run without any user interaction whatsoever.

I. INTRODUCTION

We have recently developed a catalog of digital images of 113 nearby galaxies of various Hubble types (Frei et al. 1996). I used the images in this catalog to develop techniques that enable me to derive quantitative parameters that represent the galaxies in the images. These parameters will be used later to explore the sequence of the Hubble morphological classes of galaxies, and to develop an automated galaxy classification system (Frei, in preparation).

Foreground stars need to be carefully removed from the above images of galaxies for a number of reasons. First, to be able to derive quantitative "signatures" that truly represent the galaxy in question, one must prevent foreground stars from contaminating the calculations. Second, I plan to develop an automated galaxy classification system, and if one could process a few hundred images interactively, this method will not be sufficient for larger datasets. I would like to develop an automated galaxy classification system, and if star-removed images are needed to perform the task of automatic classification, then an automatic star remover should be an integral part of that system.

Recently, several groups of researchers developed computer codes to process digital images of stars, galaxies, and other sources, all recorded by charge-coupled devices (CCDs) or digitally scanned from the original plates. DAOPHOT, developed at the Dominion Astrophysical Observatory (Stetson 1987) is among the best-known packages for crowded-field stellar photometry. There are also several packages available for (faint) galaxy photometry, such as APM (Irwin and Trimble 1984) and FOCAS (Jarvis and Tyson 1981).

Considering blended images is not of prime importance since images of galaxies hopefully have no more than a handful of foreground stars, with very little chance to find overlapping star pairs. Due to the low number of stars per frame, PSFs cannot be fitted with sufficient accuracy to allow position dependence across the field. I cannot expect that all peaks on the image correspond to stars. I may have several peaks representing features in the galaxy (H II regions, spiral arms, bright stars, globular clusters, etc.). I should not remove these as if they were in the foreground.

The first step of my method is to produce a two-dimensional empirical point spread function by using isolated stars in the field that are far from the galaxy so that the backgrounds of the stars are not affected by features in the galaxy. The most suitable stars to be used for fitting the PSF are selected automatically. The second step is to identify those stars which are to be removed, both above the galaxy, and near the galaxy in the frame. The software removes these stars and patches the residuals so that the remnants of the stars disappear. All steps, including identification of stars to be removed, and the intelligent patching of residuals are automatic. The last step is the possible cosmetic fix of the bad pixels or regions (cosmic-ray events, saturation trails, etc.).

In Sec. 2 I present the detailed algorithms, and in Sec. 3 I work through a simple example to demonstrate the usual steps of processing. Comparison of performance between DAOPHOT and my method is presented in Sec. 4. I used the addstar routine in DAOPHOT to add artificial stars to two different galaxies that were star removed previously, and removed these artificial stars with both DAOPHOT and my pro-

1Current address: Institute of Physics, Eötvös University, Budapest, Puskin u. 5-7, H-1088, Hungary.
gram. Images of the residuals and some statistics are provided in both cases. In Sec. 5 I outline possible future improvements. I will be happy to supply a heavily commented C source code to those who are interested.

2. THE STEPS OF FOREGROUND-STAR REMOVAL

My steps of star removal can be collected into three major groups, each group containing several tasks. Some of these tasks are well known and straightforward. I adopted and coded them for my purposes, and built a user interface that is most suitable for the given task. A few others, most importantly, those used to patch the residuals of a removed star in the image, were first developed for this project.

The steps can be summarized as follows:

(1) Fitting the PSF:
   (1a) Finding local peaks in the image.
   (1b) Selecting those peaks that are likely to be isolated stars off the galaxy.
   (1c) Constructing the PSF.

(2) Removing stars:
   (2a) Finding local peaks that are sufficiently above the local background.
   (2b) Selecting those peaks that are likely to be foreground stars.
   (2c) Scaling the PSF and removing stars.
   (2d) Examining residuals, finding the smallest possible area where further patching is required.
   (2e) Patching these residuals.

(3) Cosmetic fix of images:
   (3a) Cosmetic fixing of all degradations in the image.
   (3b) Removing extra stars or replacing stars removed erroneously.
   (3c) Saving information about the locations in the image where changes were made.

In this section I mention all the important parameters that must be decided upon before this procedure will work. I will give estimated values of these parameters which seem to be reasonable a priori. In the next section, where I present an image of the residuals and some statistics are provided, I will give values of the parameters used for processing the given image.

2.1 Fitting an Empirical Point-Spread Function

I fit a PSF for each image separately. Stars used for the fit are converted to grids of the same size, and combined to form the PSF. Due to the usually small number of stars available for my fits, I decided to use a 2D empirical PSF for the entire image field, independent of the location in the field. I naturally want to find foreground stars for the PSF fit which are far from the background galaxy, so that the local sky around these stars is uncontaminated. The second requirement is to find stars that are well separated from any other objects in the image.

I determine the level of the background sky. Since I will use this sky only to find peaks, the median value of all the pixels in the image will serve me well. The next step is to find all isolated peaks in the image which are above a threshold. I search all pixels to find all local maxima, and then collect those that are separated from any other by at least a certain preset value (usually 4–5 times the expected FWHM of the PSF). Following this, I pick those which are above the preset value (usually 40–50 times sigma above the sky level). I avoid all of those that may be high enough to be in the nonlinear regime of the given CCD.

What remains is a set of coordinates that may represent positions of suitable stars to be used for the PSF fitting. The following step is to extract all regions around these peaks to grids of common size, and to center the objects on these grids. I used parabolic centroiding to find the true center (to subpixel precision) of the objects, and used sinc interpolation to shift the images to be centered. I used square grids of size several times the expected FWHM of the PSF.

I can examine each of the candidate stars now and select those most suitable for fitting the PSF. First, I find the local sky around each of the selected objects, and reject those that have local backgrounds higher than the sky level determined earlier for the entire image, since they may sit on a background feature, and not on a flat sky. To find the local sky, I used a circular annulus around the object with inner radius several times the expected FWHM of the PSF. This geometry ensures that any contribution to the local sky due to the fact that the background may not be flat is canceled to first order. I used the median value of all pixels in the annulus as local sky. My first condition for keeping a star for the PSF fit is that the local sky around the star in question is not significantly higher than the background sky for the entire image. I keep all those stars which have local sky below the image sky plus 75% of the sigma of the image sky. This condition is formulated as

\[ S_{\text{local}} < S_i + 0.75\sigma_i, \]  

where \( S_i \) is the image-sky level determined earlier, \( \sigma_i \) is the standard deviation of the image sky, and \( S_{\text{local}} \) is the local sky around an object. Second, I calculate the FWHM for all the objects remaining on my imaginary stack of two-dimensional grids. After finding the median of these FWHMs, I reject objects which have FWHMs 25% bigger or smaller than the median:

\[ 0.75\ W_{\text{median}} < W_{\text{object}} < 1.25\ W_{\text{median}}, \]  

where \( W_{\text{median}} \) is the median of all FWHMs and \( W_{\text{object}} \) is the FWHM of the object being tested. I also order the patches according to these FWHMs, and reject the upper quartile of the patches so ordered (if they were not already rejected based on criteria listed earlier), in order to use the more compact objects for the PSF fitting (this might eliminate those stars affected more by coma):

\[ W_{\text{object}} < W_{3/4}, \]  

where \( W_{3/4} \) is the upper quartile of all FWHMs.

Those stars still remaining will be used for the PSF fit. They are first scaled according to the total weight of the images formed on the grids. I select each pixel row by row, column by column in the PSF's grid, and identify all the pixel values corresponding to the same pixel in each of the grids on the stack. I find the median of these values, and place this median to the grid of the PSF. This way, each
pixel of the derived PSF will be the median of the corresponding pixels on the stack. I select a few bright stars with similar peak values, and suppose that all data are at least sampled critically; consequently the median pixel is a good estimate of what I need in the PSF.

Although all the images on the stack were individually centered, the resulting PSF may not have a common center. I use parabolic centroiding again to find the true center of the PSF in its grid (usually off only by a few hundredths of the size of a pixel) and use sinc interpolation to center the PSF on the grid. As the last step, the FWHM of the newly created PSF is calculated.

I designed a user interface that helps to check quickly the resulting PSF, and modify parameters and re-fit the PSF if necessary. The 3D surface plot of the PSF can be displayed on the screen. The location of the stars used for the fit can be displayed, and all the locations of the stars once on the stack can be listed along with the reason for rejection from the stack [conditions (1)–(3)]. Three-dimensional surface plots of any regions of the image can be displayed, and stars can be added or removed from the stack interactively.

### 2.2 Finding and Removing Stars; Patching Residuals

To find those stars that are to be removed, I look for peaks in the image again. The minimum allowable separation is, however, smaller than in the previous case. This is due to two reasons: (1) the stars found now will not be used for the critical step of fitting the PSF, and (2) to be able to remove the majority of the stars automatically, I should avoid excluding too many, just because they are not very well separated. I found that 2–3 times the FWHM of the PSF is enough separation for this step.

Given the list of sufficiently separated local maxima, I select those peaks which are above the local sky by at least a given threshold. The local background is found in a circular annulus centered around the peak. The inner and outer radii of this annulus are predetermined in the units of the FWHM of the PSF. Since extended objects will contribute to the local sky in the computations (due to the relatively small annulus) I will find a higher local background than the real value. This, in turn, will reduce the height of the peak I determine, and I will be more likely to reject such a peak from star removal, since the value of the peak may fall below the predetermined threshold.

The maximum value of the peak is not restricted to be in the linear regime of the CCD any more. However, I want to avoid all bleeding columns and therefore exclude all regions with more than a few pixels in the saturated regime. Extended saturated regions will be treated separately in the final step.

To remove a given star, first I have to scale the PSF to the given star. I extract the region where the star is located and register the star on its grid. I calculate the light corresponding to both the star and the PSF using a special pattern of multiplicative factors ("weights") shown in Fig. 1. This pattern is designed so that if there is no light coming from the star, the total light is 0, and the contribution of a nonzero or nonflat local background is canceled. The weights are positive (+1) in a circle around the center of the star, and negative (−1) in a concentric annulus adjacent to the central circle. If the area of the circle equals the area of the annulus, then the pixel-by-pixel sum of this pattern is 0. This means that any remaining contribution from the local background (galaxy, sky, other sources) is taken out. Since the same pattern of weights is used to calculate the light of both the star and the PSF, the ratio of the two lights will be the same as the ratio of total lights in the two images.

Comparing the two lights, I scale the PSF so that the light of the scaled PSF matches the light of the star. I shift the center of the scaled PSF on its grid to match the real center of the star on the grid of the original image, and subtract this scaled and shifted PSF from the original image pixel by pixel within a predetermined radius.

After the star is removed by this method, there will be some pixels that do not blend in smoothly with the background. I can determine the size of a circular region around the center of the removed star in which the residuals are above or below a certain threshold, and I can replace this circular region with random data bearing the same statistical characteristics as the local background. My aim is to replace only the smallest possible region which contains significant residuals.

A first-order plane is fitted to the data locally; in an annulus centered around the removed star. The inner radius of this annulus is bigger than several times the FWHM of the PSF used for removal, so that the direction of the plane fitted will not be affected by any errors in the star-removal process. The local sigma around the removed star is also determined in this annulus. The region is then extracted to a square grid, and the plane (an analytical function) is subtracted from the data. This step "tilts" the area that contains the residuals flat in the first-order sense. I sum up the "bad" pixels in concentric annuli around the center of the removal star on this grid. A bad pixel is one where its value is a few times sigma above or below 0. The outer and inner radii of the annuli are constantly decreased, and the number of the bad pixels is noted. If the number of bad pixels grows above a preset limit while decreasing the size of the annuli, the outer radius of the annulus where this happens is going to be the radius of the region within which the pixels have to be replaced.

The pixels in this circle are replaced by values drawn from a Gaussian distribution with 0 mean and variation which equals the variation of the local background. The data are then "tilted" back to the original slope (analytic, first-order background added), and the simulated data are replaced to the original image.
Small objects and higher-order curvature in the background can introduce more bad pixels, even far from the center of the removed stars, than usual. It seemed natural to set the limit for the number of acceptable bad pixels in any given annulus as the function of the number of bad pixels found in the outermost annulus (the one used to determine the local sigma). I also kept a parallel condition, based on the total number of bad pixels (in case the outer annulus is severely affected by bad pixels, I did not want to accept all the residuals because they are relatively better).

After some experiments, I decided to use the combination of two sets of thresholds. The first set of thresholds contains the following parameters: pixels are bad if they are above or below 1 local sigma; the number of bad pixels (after areas of annuli are carefully equalized) should not be bigger than 2 times the number of bad pixels in the outer annulus; and, simultaneously, the number of bad pixels cannot be bigger than half the number of pixels in the annulus. The second set of thresholds is almost the same; the only difference is that the level for a pixel being "bad" is increased to 2 local sigma.

To formulate my two parallel conditions, I denote the number of bad pixels in an annulus \( N_{bp}(r) \), where \( r \) is the outer radius of the annulus (the inner radius is determined so that the area of all annuli is kept constant). I determine the number of bad pixels in the outermost annulus \( [N_{bp}(r_{outer})] \), and keep decreasing the outer radii of subsequent annuli until

\[
N_{bp}(r) < 2 \ N_{bp}(r_{outer})
\]  

and

\[
N_{bp}(r) < 0.5 \ N_p(r),
\]

where \( N_p \) is the number of pixels (area) of the annulus with outer radius \( r \). If one of these conditions is not met while decreasing \( r \), this \( r \) is the suggested radius of the circular region which has to be repaired. Since I have two separate sets of conditions (different only in the threshold used to determine the number of bad pixels), I will obtain two such radii. My experience shows that the average of these two radii yields the best result: this average should be the radius of the region to be repaired.

The center of a galaxy is likely to be the brightest peak in that galaxy. If I want to be sure that I do not remove what belongs to the galaxy, I should require that all peaks of objects to be removed should be at least as high above the local sky as the center of the galaxy is above the background sky determined for the entire image. This is a very conservative condition, but this criterion is easy to automate and removing stars with this threshold is usually enough for subsequent processing of the galaxy images.

If I set the threshold to be lower than outlined above, I may remove objects that belong to the galaxy in the background. The most important objects are \( H \Pi \) regions, which may appear very compact and thus resemble foreground stars. There are three criteria that can be used to distinguish them from stars. The first is the FWHM. For \( H \Pi \) regions, if they are resolved, the FWHM is somewhat larger than for stars on the same image. The second criterion is color. If images of the same galaxy are available in different passbands, the color of objects can be examined. Since \( H \Pi \) regions are usually bluer than stars, the sources that are brighter on the bluer image are more likely to be \( H \Pi \) regions.

The third criterion is position. On images of spiral galaxies, objects close to the spiral arms are likely to be associated with the background galaxy. It is clear that all three conditions are probabilistic. Combining all of them may give us results which are correct for the majority of objects.

### 2.3 Cosmetic Fix of Bad Pixels and Regions

The user interface I developed can be used to correct any mistakes the above procedures may make. There is a way to remove a star (simply pointing at it) if it was left in the image, and it is similarly easy to put back an object if it was mistakenly removed. It is also possible to show those stars which are about to be removed, and the list can be modified before actually doing the removal. Parameters described above can be adjusted if needed.

There is a utility to patch any regions of the image which may seem to be degraded with the exact same procedure used to patch circular regions of residuals left after star removal. I also have a utility to patch rectangular regions (usually saturation trails).

I store the central coordinates and radii of all the circular regions of the image which were changed by star removal or patching. These data can be used for later reference, or to repeat the same steps for a similar image (if the same source is on several images, observed in separate time intervals).

### 3. PROCESSING A SAMPLE IMAGE

I selected a sample image to demonstrate the processing steps outlined in the previous section. This image of the galaxy M100 (NGC 4321) was obtained with the 1.5-m reflector at the Palomar Observatory during the night of 1991 May 4–5 in the \( g \) band of the Thuan–Gunn photometric system (Thuan and Gunn 1976), extended by Wade et al. (1979). M100 is one of the best known almost-face-on spirals, demonstrating some of the main features of a "grand design" spiral, but posing still unresolved problems (Pierce 1986; Elmegreen et al. 1989).

The image was flat fielded, bad columns and pixels of the CCD were repaired, and a 561 by 561 pixel region centered on the center of the galaxy was clipped from the original CCD image of size 800 by 800 pixels. This image is shown in Fig. 2(a).

The image contains 16 bit data, signed integers between \(-32768\) and \(32768\). Negative numbers are not used (the data effectively contain 15 bits of information per pixel), the level of the sky was 797.1 counts, and the variation (sigma) was 29.8 counts. I first tried to find suitable stars for fitting the PSF automatically. The FWHM of the PSF was estimated to be around 3 pixels; consequently the threshold for minimum separation for those peaks to be considered in the search was set to 10 pixels. Minimum height of the peaks was set to sky plus 50 times sigma. Due to a possible nonlinearity in the CCD, the threshold for maximum acceptable value of the peaks was set to 20,000 counts.
Thirteen peaks were found using the above thresholds. These objects were extracted from the image and were placed on square grids. They were centered and the local sky around them and the FWHM of each object was computed. Five of the objects were rejected afterward because the local sky was too high [see condition (1)]. Five other objects were rejected because of problems with the FWHMs [see conditions (2) and (3)]. The remaining three stars were used to fit the PSF. I decided to use more stars and re-fit the PSF. After lowering the minimum height for an acceptable star to sky plus 40 sigma, six suitable stars were found for the PSF fit. These stars are marked in Fig. 2(b).

The following step was the actual star removal using the PSF just constructed. For the purpose of this demonstration I decided to set the lower limit of the peaks to be considered for star removal below the peak of the galaxy (which was very high at 18,225 counts), at 2500 counts. There were 25 peaks on the image higher than this value, but only 17 of them were actually 2500 counts higher than the local sky around the corresponding peak. These 17 stars are marked on Fig. 2(c). The square box close to the edges of the image in Fig. 2(c) encloses the region that is used to look for peaks. Anything outside this region is too close to the edges of the image to be able to fit the PSF. After removal and patching
the residuals, no visible traces of any of the stars were left on the image, which is shown in Fig. 2(d). The four peaks closest to the center of M100 are most likely to be H II regions, and not foreground stars since they are much brighter in the $i$-band image than in the $g$-band image [I compared this image to the Hα image of M100 in Hodge and Kennicutt (1983), and the four peaks in question appear to be H II regions, indeed]. However, the PSFs are as narrow as the PSFs of stars on this image, so I decided to remove them to show how my program performs on stars "sitting" on features of the background galaxy.

Although it is not demonstrated here, the lower limit for

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Fig. 3—(a) The image of galaxy NGC 4192 in the Thuan–Gunn $i$ band, with 16 bright artificial stars superimposed. The original image was cleaned of stars first, and 16 artificial stars were added later. The square box marks the region that is clipped and enlarged for (b)–(e). (b) Image of residuals after star removal with DAOPHOT, using all bright stars for the PSF fit. The 16 artificial stars shown in (a) were removed and the clean image was subtracted. The absolute value of pixels is displayed. The gray scale is stretched between 0 (white) and 500 (black). The square box in (a) marks the region that is shown here. (c) Image of residuals after star removal with DAOPHOT, using well selected stars for the PSF fit. The gray scale is stretched between 0 (white) and 30 (black). Please note that the dynamic range of the residuals is much smaller than in (b). (d) Residuals after star removal using my star subtraction (no patching). The gray scale is stretched between 0 (white) and 50 (black). (e) Residuals after star removal using my method (with patching). The gray scale is stretched between 0 (white) and 100 (black).
the height of the stars to be removed can be set even lower, and additional sources can be removed individually using the user interface developed for this purpose.

4. PERFORMANCE COMPARED WITH DAOPHOT

DAOPHOT is one of the best known photometry packages available for crowded stellar field photometry. I intend to demonstrate that removing foreground stars from images of background galaxies is a different task from processing the user interface developed for this purpose.

I chose two images of spiral galaxies, the nearly edge-on NGC 4192 and the nearly face-on NGC 4535. Both of these galaxies are part of our digital galaxy catalog, and were observed with the 1.5-m reflector at the Palomar Observatory on the night of 1991 May 4–5. I used the $i$ passband of the Thuan-Gunn photometric system for these images.

I completely cleaned the images of any unresolved sources, then added artificial stars to both of them using DAOPHOT, and removed those stars using both DAOPHOT and my software. After star removal, I subtracted the original, clean image from the star-removed images, and statistically compared the remaining residuals.

For creating artificial stars, I used the original (not star-removed) images of the two galaxies obtained at Palomar to fit PSFs with DAOPHOT. This PSF, determined on the original image of the given galaxy, was stored in a file, and this PSF was used to add artificial stars to the corresponding clean image (cleaning was done with my software between these two steps). This way the characteristics of the stars added to the image are the same as the characteristics of the galaxy in the background. I set up a very simple grid of 16 stars, all of the same magnitudes, and used DAOPHOT’s `addstar` to add stars to the images. The combined images are shown in Figs. 3(a) and 4(a) for NGC 4192 and NGC 4535, respectively.

To remove stars with DAOPHOT, I used the newly created images to fit a new PSF, based on the stars now on the image. If I let DAOPHOT use all the bright stars for fitting the PSF, it will blindly select some of those sitting atop of the galaxy for this fit. I removed stars with a PSF fitted this way with DAOPHOT, then used my program to identify those stars which are off the galaxy, fed this information back to DAOPHOT, and fitted a new PSF using the “suitable” stars only. Star removal with this PSF is much more successful. I have to stress that my program— unlike DAOPHOT—can automatically find those stars which are off the galaxy and which are consequently most suitable for fitting the PSF. I used my program to help DAOPHOT, so that I can compare the star-removal part of the two softwares.

After star removal with DAOPHOT, I subtracted the original, clean images. The residuals are shown in Figs. 3(b) and 4(b) for the simple PSF fit within DAOPHOT; Figs. 3(c) and 4(c) show residuals with the better PSF, where I used my software to determine suitable stars for fitting the PSF. Every pixel that is not affected by the star-removal procedure is 0 in the subtracted images, and they are shown in white in the figures. To be able to show differences above and below 0 on these images, I plotted the absolute value of each pixels.

Please note that the stretch of grayscale is different for the images obtained with the different methods. On all figures, white represents 0 counts, but the grayscale is stretched to different maximum values (pixels with the maximum count, and all pixels containing a value above it, are shown in black). The stretch is to 500 and 300 maximum counts in Figs. 3(b) and 4(b), respectively, while only to 30 in both Figs. 3(c) and 4(c).

To quantify the results, I calculated the “power” left in the residuals. To do this, I simply summed the squared pixel values for every pixel in the residual images, divided by the number of pixels, and took the square root of the result:

$$P = \sqrt{\frac{1}{N}\sum_{i=1}^{N} p_i^2},$$

where $P$ is the residual “power” per pixel, $N$ is the number of pixels, and $p_i$ is a pixel value.

In Table 1 I show the power per pixel after star removal with the simple PSF ($P_1$) and with better PSF ($P_2$) for both images. It is obvious that if I do not add and remove stars, just simply subtract two featureless regions of an image with similar sky values and variations, I will detect “power” due to the noise in the image using the method described by (5). If the variation of the sky is $\sigma$, then due to the propagation of errors, the expected “power” per pixel is $\sqrt{2}\sigma$. This expected power per pixel due to the variation in the sky is also shown in Table 1.

By presenting these numbers I intend to show the importance of finding suitable stars for the PSF fit—which is done by my program—if there is a relatively faint but extended object in the background. It is interesting to note that the residual power can be less than the expected power due to the variation of the sky. This is due to the fact that I subtracted the very same original image to which artificial stars were added. In theory, if the PSF used for adding stars and the PSF used later for star removal are perfectly matched,
with this method we can get 0 residual power.

I used my method to remove the artificial stars from the same images, and subtracted the original, clean image after star removal. To be able to compare the star removal by PSF fitting (without patching the residuals) between DAOPHOT and my method, I first switched off patching in my software.

The residuals are shown in Figs. 3(d) and 4(d), and the residual powers \( P_3 \) are in Table I. I also used patching. The corresponding residuals are in Figs. 3(e) and 4(e); the residual powers are in \( P_4 \) in Table I.

It is clear from these numbers (\( P_2 \) vs \( P_3 \)) that my star-removal method (without patching) gives comparable re-

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**Fig. 4**—(a) The image of galaxy NGC 4535 in the Thuan–Gunn i band, with 16 bright artificial stars superimposed. The original image was cleaned of stars first, and 16 artificial stars were added later. The square box marks the region that is clipped and enlarged for (b)–(e). (b) Image of residuals after star removal with DAOPHOT, using all bright stars for the PSF fit. The 16 artificial stars shown in (a) were removed and the clean image was subtracted. The absolute value of pixels is displayed. The gray scale is stretched between 0 (white) and 300 (black). The square box in (a) marks the region that is shown here. (c) Image of residuals after star removal with DAOPHOT, using well-selected stars for the PSF fit. The gray scale is stretched between 0 (white) and 30 (black). Please note that the dynamic range of the residuals is much smaller than in (b). (d) Residuals after star removal using my star subtraction (no patching). The gray scale is stretched between 0 (white) and 50 (black). (e) Residuals after star removal using my method (with patching). The gray scale is stretched between 0 (white) and 100 (black).
residual power to that of DAOPHOT, when the PSF is fitted using the same set of stars. That is, the star-removal steps are similar in both programs. However, the overall performance is much better for my code since it automatically finds suitable stars for the PSF fit, and after removal, it uses a special algorithm to patch possible residuals. The difference between $P_1$ and $P_2$ clearly suggests that finding suitable stars for the PSF fit is very crucial.

The residual power after patching is substantially larger than without patching. These numbers are misleading, since with patching I introduce random noise to the data. Even if no residuals of the removed stars are left in the image, I expect some residual power due to the random variation in the sky (see the last line in Table 1). Patching certainly removes residuals of subtracted stars, and produces an image where traces of removed foreground stars are hardly noticeable [see Fig. 2(d)].

5. CONCLUSIONS AND POSSIBLE IMPROVEMENTS

The small residuals that remained in the images after star removal presented in the previous section demonstrate that my methods can clean foreground stars from images of galaxies to a satisfactory degree. The level of automation unfortunately is not very high at this stage. I can run the procedure automatically and achieve results better than with DAOPHOT, but dim stars are left in the image which can be removed only interactively. Systematic studies of statistical properties of these objects are required to further automate my procedure.

The star-removal procedure itself can be further improved. The PSF fit can be modified to work for undersampled images. If a great number of stars is available for the PSF fit, roundness of these stars can be introduced as a new criteria to select the best stars for the fit. The procedure can be expanded to handle blended images of groups of nearby stars. A special procedure could be introduced to treat bright stars in the nonlinear regime of the CCD better. FWHMs, colors, and positions of objects which might belong to the background galaxy should be evaluated automatically to better guess whether they are background objects or foreground stars.

I especially thank James Gunn for his continuous support and good suggestions throughout this project. I acknowledge useful discussions with Puragra (Raja) Guhathakurta and Neil Tyson. I also thank the anonymous referee for making this paper much more readable with many useful suggestions. This research was supported in part by NSF through Grant No. AST-9100121, and by OTKA through Grant No. F 17150. Z.F. is a Magyary Fellow.

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