## Dazzle: Oversampled Image Reconstruction and Difference-Imaging Photometry for the Nancy Grace Roman Space Telescope

MICHAEL D. ALBROW<sup>1</sup>

<sup>1</sup>School of Physical and Chemical Sciences University of Canterbury Private Bag 4800 Christchurch New Zealand

### ABSTRACT

We present algorithms and software for constructing high-precision difference images to detect and measure transients, such as microlensing events, in crowded stellar fields using the Nancy Grace Roman Space Telescope. Our method generates difference images by subtracting an over-sampled reference, with iterative masking to address outlier pixels. We also provide an analytic correction for small dither offset errors. Microlensing event detection is achieved through a three-dimensional matched-filtering technique, optimized with Gaussian kernels to capture varying event durations, and verified through synthetic tests with high recovery rates. Transient photometry is performed via PSF fitting on difference images, using Nelder-Mead optimization for sub-pixel accuracy. The software, *Dazzle*, is available as an open-source Python package built on widely used libraries, offering accessible tools for the detection and characterization of transient phenomena in crowded fields.

61

### Keywords: Photometry

10

11

12

13

14

15

16

17

18

19

### 1. INTRODUCTION

The Nancy Grace Roman Space Telescope (formerly WFIRST, the Wide-Field Infrared Survey Telescope, and hereafter Roman) is expected to launch into L2 orbit in late 2026. The Galactic Bulge Time Domain Survey (GBTDS) is one of three of Roman's Core Community Surveys. Using Roman's Wide Field Instrument (WFI), it is expected to monitor approximately 2 deg² towards the Galactic Bulge at low galactic latitudes with a 15-minute cadence. The survey is expected to continue for 6 yearly seasons of  $\sim 70$  days (Penny et al. 2019; Wilson et al. 2023).

Current plans are for a pipeline of direct PSF-fitting photometry using the methods of Anderson & King (2000) from catalogued stars positions that will be established periodically through the duration of the sursey vey. We expect that the direct photometric pipeline will provide excellent-quality photometry for the majority of microlensing events with bright source stars. For faint and/or blended source stars, difference-image photomestry is likely to provide better results.

Difference imaging photometry (Tomaney & Crotts 1996; Alard & Lupton 1998; Alard 2000) has become the standard for Earth-based time-series imaging obser-

vations of crowded fields, and is used extensively for microlensing surveys of the Galactic Bulge (Wozniak 2000; Bond et al. 2001; Albrow et al. 2009). A differenceimaging approach was also used for two notable HST time series campaigns, the WFPC2 observations of the core of 47 Tuc (GO-8267) in 1999 (Gilliland et al. 2000; Albrow et al. 2001; Bruntt et al. 2001) and the ACS observations of Baade's Window in 2004 known as the SWEEPS project (GO-10475) (Sahu et al. 2006).

Terrestrial time-series imaging of crowded stellar fields usually have the following properties. (i) The individual images,  $T_k$ , are spatially over-sampled, i.e. there are at least 2.5 pixels spanning the full-width at half maximum intensity of the point-spread function (PSF; the intensity function of the image of a star on the detector). (ii) The width of the PSF is dominated by (variable) atmospheric seeing conditions. Under these assumptions, we can define a difference image,

$$D_k = T_k - R * K_k - B_k, \tag{1}$$

 $^{62}$  where R is a reference image created from one or more  $^{63}$  individual images with the sharpest PSF, \* is the con-  $^{64}$  volution operator,  $K_k$  is a kernel that maps the PSF  $^{65}$  of R to the PSF of  $T_k$ , and  $B_k$  is the differential back-

82

 $^{66}$  ground. The kernel,  $K_k$ , may be decomposed as a linear sum of analytic functions (Alard & Lupton 1998) or as discrete pixel grid (Bramich et al. 2013). Depending on the representation,  $K_k$  can account for subpixel offsets between R and  $T_k$ . The challenge in ground-based PSF difference-imaging photometry is to compute  $K_k$  that minimizes the residuals in  $D_k$ .

In contrast, time-series images from space-based observatories like Roman have a PSF that is constant in
time, but the individual images are usually spatially
under-sampled, and have varying offsets (dithers) from
each other. Difference-imaging photometry of these data
requires completely different methods than those employed for over-sampled images. In this paper we present
algorithms and software for a difference-image photometry pipeline for the Roman GBTDS.

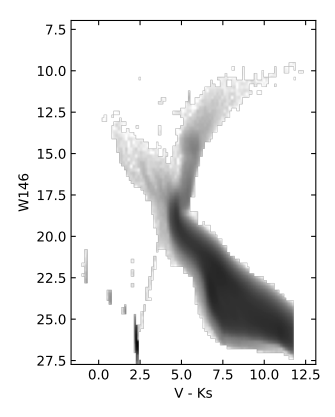
### 2. SIMULATED DATA

In the description of the methodology that follows, we use a set of simulated images from the forthcoming Galactic Bulge Time Domain Survey.

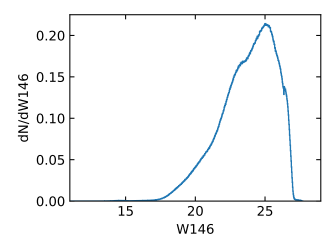
To simulate the images, we first used the code SYN- $THPOP^1$  (Klüter & Huston et al. 2024) to simulate a
population of stars in the direction of the Galactic Bulge
centred on coordinates  $(l,b)=(0,-3\deg)$ . The specific
model incorporated the Besançon galactic stellar population model (Robin et al. 2003), with the extinction
map from Marshall et al. (2006) and the reddening law
from O'Donnell (1994) (see also Cardelli et al. (1989)).

We then used this catalogue as input to the Roman- ISIM² code to simulate Roman Level-2 images. These are  $4k \times 4k$  images simulating the SCA-1 detector in the W146 filter. We used the WebbPSF³ (Perrin et al. 2014) option within RomanISIM for the stellar PSF's. The simulated images have an integration time of 145.92 s and saturation of  $\sim 2900$  electron s<sup>-1</sup>. A total of 192 images were produced, at a cadence of 15 minutes, thus representing two days of data.

A short code, RomanISim-simulate<sup>4</sup>, was used to control these steps. This code runs SYNTHPOP and control these steps. This code runs SYNTHPOP and control these steps. This code runs SYNTHPOP and control the companies of the step of the given observational cadence, introducing the stellar
proper motions from SYNTHPOP and random dithers.
The script was configured to inject point-source pointmass-lens microlensing events with given parameters
onto sets of random stars of given magnitude ranges.



**Figure 1.** Hess diagram (shown in a log scale) of stars in the *SYNTHPOP* catalogue used as input to *RomanISIM*.



**Figure 2.** Luminosity function of stars in the *SYNTHPOP* catalogue used as input to *RomanISIM*.

There are a total of 10.5 million stars in each of the simulated images. A Hess diagram and W146 (AB magnitudes) luminosity function of the of the input stars are shown in Fig. 1 and Fig. 2 respectively.

### 3. DESCRIPTION OF THE ALGORITHM

116

<sup>&</sup>lt;sup>1</sup> https://github.com/synthpop-galaxy/synthpop

<sup>&</sup>lt;sup>2</sup> https://github.com/spacetelescope/romanisim

<sup>&</sup>lt;sup>3</sup> https://github.com/spacetelescope/webbpsf

<sup>&</sup>lt;sup>4</sup> https://github.com/MichaelDAlbrow/RomanISim-simulate

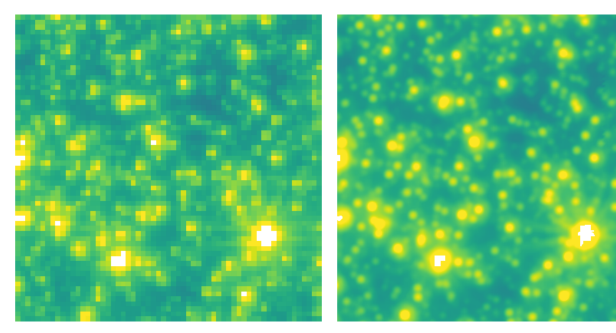


Figure 3. Sample 80 x 80 region of a simulated Roman image of the Galactic Bulge. Left panel: raw simulated image. Right panel: image at ten times the original sampling from a representation constructed from a stack of 192 randomly-dithered images. Panels have identical logarithmic intensity scaling and white pixels are saturated.

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

### 3.1. Assumptions

117

127

We assume that our raw data consists of a set of images,  $T_k(i,j)$ , of a single region of the sky. The images
are spatially under-sampled and dithered. For now, we
assume that the dithering consists only of linear translations between images, with no differential rotation. The
number of images, and the dithering pattern are sufficient to sample the sub-pixel space in a sense that will be
described below. There is a known over-sampled effective PSF that can be evaluated for any image location.

### 3.2. Over-sampled image construction

Our aim here is to construct, R(x, y), an over-sampled representation of the observed scene, after convolution by both the telescope optics and the pixel response function. That is, the image of a single star should have the shape of the effect point-spread function (ePSF) as defined by Anderson & King (2000).

As our reference grid, we adopt the pixel space of a single image, usually the first one, with indices defined at the pixel centres. The dithered offsets of each image from the reference are then determined, either from an astrometric solution found during previous processing (this will be the case for Roman) or some other means such as cross-correlation. Each pixel value in an image is a measurement of the over-sampled representation at its particular dither location.

It is convenient in what follows to split each dither offset from the reference grid for image k in the x direction into an integer part,  $\Delta x_k$ , and a sub-pixel part,

 $\delta x_k$ , with a similar definition for offsets in the y direction. Thus each image,

$$T_{k,ij} = R(x_i + \Delta x_k + \delta x_k, y_j + \Delta y_k + \delta y_k) + \epsilon, \quad (2)$$

where  $\epsilon$  means noise.

There are a number of potential representations that could be used to define the over-sampled image. For example

- 1. A discrete array of pixels, defined at a higher spatial sampling than the original images. Interpolation between points on this grid could then be used to define the over-sampled image at any point.
- A continuous two-dimensional analytic function, defined as a linear combination of basis functions that span the entire over-sampled image space. This would be a generalisation of the approach taken by Hogg & Casey (2024) for one-dimensional spectra.
- 3. A continuous spline representation, with knots defined on the boundaries of pixels in the reference grid.
- 4. A series of two-dimensional analytic functions, again defined as linear combinations of basis functions that individually span the space of single pixels in the reference grid.

We prefer to have an analytic representation, rather than (i), in order to avoid interpolation at later processing stages. After some experimentation, we adopted the

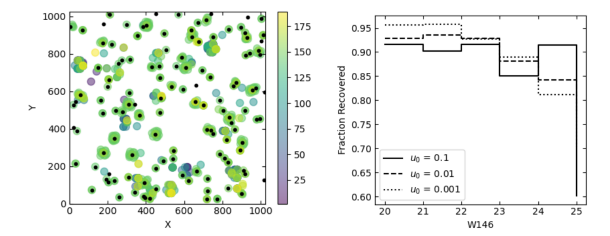


Figure 4. Left panel: Sample  $1k \times 1k$  region showing the locations of injected microlensing events (black dots) and detected variables (coloured circles) using a gaussian kernel with  $\sigma = 4.0$  in the temporal direction and  $\sigma = 1.0$  in each of the spatial directions. The colour scale indicates the time of maximum in the detection-kernel-convolved image stack. The peak magnification of the injected events was at time 144 on this scale. Right panel: Overall recovery rate of injected microlensing events by magnitude and  $u_0$ .

final option, (iv) above. Pragmatically, this is the solution that is computationally tractable (which is not the tationally more simple than option (iii). This was also the approach taken by Gilliland et al. (2000). A further advantage is that the algorithm for over-sampled image generation described below is local for each pixel, and thus readily able to be parallelized.

We define our over-sampled representation of pixel (i,j) in the reference grid as

$$R_{ij}(x,y) = \sum_{l=1}^{N} \sum_{m=1}^{N} \theta_{ijlm} B_l(x-x_i) B_m(y-y_j), \quad (3)$$

where each  $b_l(x)$  is a one-dimensional basis function of order N spanning  $-0.5 < x \le 0.5$ . We choose our basis set to be the Legendre polynomials,  $\mathcal{L}_l(x)$ . Since  $\mathcal{L}_l(x)$  are orthogonal over  $-1 < x \le 1$ , we use  $B_l(x) \equiv \mathcal{L}_l(2x)$ . A small disadvantage of this basis is that it does not require the representation to be continuous across pixel obundaries in the reference grid. To mitigate this, the over-sampled representation can be made very smooth by extending the basis functions into small overlap regions with neighbouring pixels, in which case  $B_l(x) \equiv \mathcal{L}_l(2x/f)$  for extension factor f.

From experimentation with simulated Roman images, we found N=5 with an extension factor f=1.2, to work well for a smooth over-sampled representation and clean subsequent difference images.

We construct a design matrix, X, with elements

$$X[k, l + Nm] = B_l(\delta x_k) B_m(\delta y_k) \tag{4}$$

201 for images k with sub-pixel dithers  $(\delta x_k, \delta y_k)$ . If f > 202 1, extra rows are appended to X corresponding to the 203 overlap pixel regions. This matrix is common for all 204 image pixels.

Then, for each pixel (i, j) in the reference grid, we define a data vector,  $\mathbf{z_{ij}}$ , with elements

$$z_{ij,k} = T_k(i + \Delta x_k, j + \Delta y_k) = T_{k,(i + \Delta x_k, j + \Delta y_k)}$$
 (5)

 $_{208}$  for images k, again supplemented by rows for neighbor- $_{209}$  ing pixels if f>1. Note that we use the integer parts  $_{210}$  of the dithers in this expression.

Correspondingly, we define a data covariance matrix,  $C_{ij}$ , for each pixel, that is diagonal, with elements

$$C_{ij,kk} = \sigma_{k,(i+\Delta x_k)(j+\Delta y_k)}^2, \tag{6}$$

where  $\sigma_{k,ij}$  is the uncertainty in  $T_{k,ij}$ .

For each pixel (i,j) in the reference grid, the coefficients,  $\theta_{ijlm}$ , then have the standard linear algebraic solution.

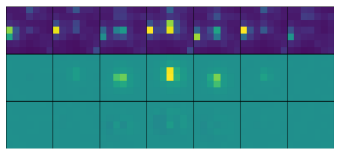
$$\theta_{ijlm} \equiv a_{ij(l+Nm)} = (X^T C_{ij}^{-1} X)^{-1} X^T C_{ij}^{-1} \mathbf{z_{ij}}, \quad (7)$$

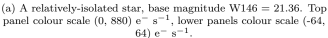
219 that minimises

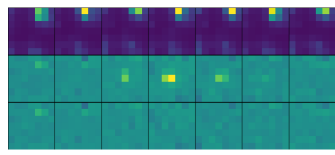
$$\chi^2 = \sum_{k} \frac{(T_{k,ij} - R_{kij})^2}{\sigma_{kij}^2},$$
 (8)

where  $R_{kij}$  means R evaluated at coordinates  $(x_i + \Delta x_k + \delta x_k, y_j + \Delta y_k + \delta y_k)$ .

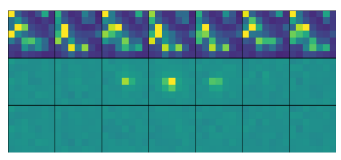
For N=5, there are 25 coefficients,  $\theta_{ijlm}$ , for each reference grid pixel (i,j), so formally, 25 is the minimum number of images that can be combined to construct R,



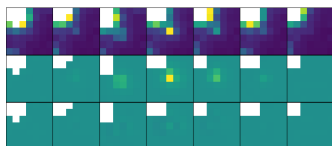




(b) A faint isolated star, base magnitude W146 = 25.23. Top panel colour scale (0, 1130) e<sup>-</sup> s<sup>-1</sup>, lower panels colour scale (-22, 22) e<sup>-</sup> s<sup>-1</sup>.



(c) A faint star, base magnitude W146 = 24.24, in a crowded region. Top panel colour scale (0, 410)  $\rm e^- \ s^{-1}$ , lower panels colour scale (-50, 50)  $\rm e^- \ s^{-1}$ .



(d) A brighter star, base magnitude W146 = 20.46, very close to a saturated star. Top panel colour scale (0, 2430) e $^-$  s $^{-1}$ , lower panels colour scale (-2000, 2000) e $^-$  s $^{-1}$ .

Figure 5. Four examples showing time series of sample 7 x 7 pixel stamp images centered on a star. In each case a PSPL microlensing light curve with parameters  $u_0 = 0.1, t_0 = 2160, t_E = 400$  minutes has been injected directly into the stellar flux before image simulation. The top row of each panel shows the direct simulated images. The central rows are difference images, and the bottom rows are the same as the central rows, but after subtraction of the fitted PSF. Pixels that are saturated in the direct images are coloured white. Light curves from the complete sets of images are shown in Fig. 6. The images shown here are at times 0, 1950, 2100, 2160, 2220, 2370, 2865 min.

256

<sup>226</sup> and only if the dithering pattern well-samples the sub-<sup>227</sup> pixel space. In practice, with random dithers, we have <sup>228</sup> found that 75 is a good minimum.

In Fig. 3 we show an example region of a single simulated Roman image, together with an over-sampled representation constructed from 192 randomly dithered images.

## 3.3. Difference images

233

238

Once we have an over-sampled image representation, the process of creating difference images is straightforward. We define the difference image,  $D_k$ , corresponding to each original image  $T_{ij}$  as

$$D_{ij} = T_{kij} - R_{kij}. (9)$$

However, our procedures described above assume a temporally-constant underlying scene, with all pixel value measurements distributed about their true values in a Gaussian sense with known variances. Real images contain pixels that violate these assumptions. Discrepant pixel values can for example be due to cosmic

<sup>245</sup> rays, cosmetic detector defects, detector saturation, and <sup>246</sup> variable stars.

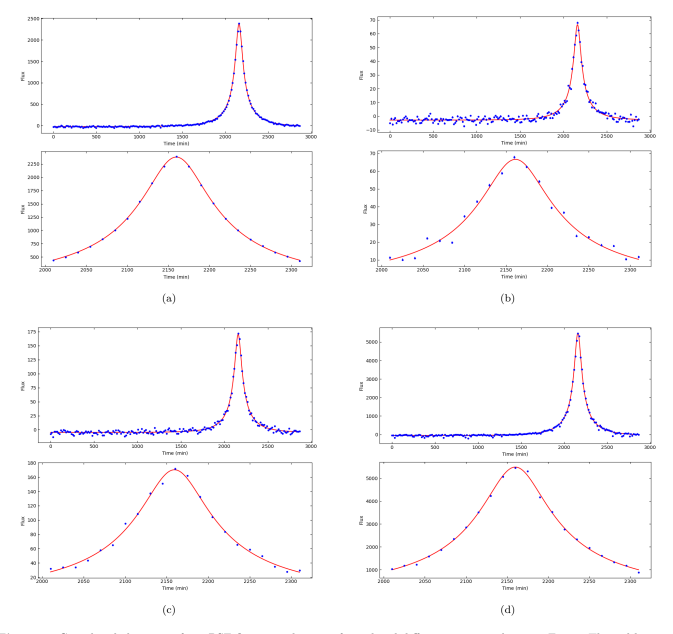
To mitigate these effects, we perform the above steps in an iterative fashion, using the difference images to detect and mask bad pixel values on an image-by-image basis, before constructing a new over-sampled representation. In practice, the algorithm converges satisfactorily in three to five iterations. We note that the algorithm that we have described for over-sampled image construction does not use any sort of interpolation of image data.

# 3.4. Correction of offsets.

Assume that a single image, k, has a recorded dither position that is incorrect by a small amount. If  $(\beta_k, \gamma_k)$  is the offset that has to be added to correct the dither position, then, assuming that the over-sampled representation is accurate, the corrected difference image will be

$$D'_{k,ij} = R(x_i + \Delta x_k + \delta x_k + \beta_k, y_j + \Delta y_k + \delta y_k + \gamma_k) - T_{k,ij} + \epsilon.$$

$$\tag{10}$$



**Figure 6.** Complete light curves from PSF-fitting to the sets of simulated difference images shown in Fig. 5. The red lines are PSPL microlensing fits to the data.

<sup>264</sup> To first order,

268 so that

 $R(x_{i} + \Delta x_{k} + \delta x_{k} + \beta_{k}, y_{j} + \Delta y_{k} + \delta y_{k} + \gamma_{k}) = R_{kij}$   $+\beta_{k} \frac{\partial R}{\partial x} \Big|_{(x_{i} + \Delta x_{k} + \delta x_{k}, y_{j} + \Delta y_{k} + \delta y_{k})}$   $+\gamma_{k} \frac{\partial R}{\partial y} \Big|_{(x_{i} + \Delta x_{k} + \delta x_{k}, y_{j} + \Delta y_{k} + \delta y_{k})}$ (11)

with the (analytic) derivatives evaluated at the locations 271 from Equation 11. Therefore, by minimizing

$$\chi^2 = \sum_{k} \frac{(D_{k,ij} + \beta_k \frac{\partial R}{\partial x} + \gamma_k \frac{\partial R}{\partial y})^2}{\sigma_{kij}^2}, \tag{13}$$

273 the offsets can be computed analytically as

$$[\beta_k, \gamma_k]^T = \mathbf{A}^{-1} \mathbf{b}, \tag{14}$$

$$D'_{k,ij} = D_{k,ij} + \beta_k \frac{\partial R}{\partial x} + \gamma_k \frac{\partial R}{\partial y},$$
 (12) 275 where

$$\mathbf{A} = \begin{bmatrix} \sum_{ij} \frac{1}{\sigma_{kij}^2} \left( \frac{\partial R}{\partial x} \right)^2 & \sum_{ij} \frac{1}{\sigma_{kij}^2} \frac{\partial R}{\partial x} \frac{\partial R}{\partial y} \\ \sum_{ij} \frac{1}{\sigma_{kij}^2} \frac{\partial R}{\partial x} \frac{\partial R}{\partial y} & \sum_{ij} \frac{1}{\sigma_{kij}^2} \left( \frac{\partial R}{\partial y} \right)^2 \end{bmatrix}, \quad (15)$$

277 and

278

$$\mathbf{b} = -\left[\sum_{ij} \frac{D_{k,ij}}{\sigma_{kij}^2} \frac{\partial R}{\partial x}, \sum_{ij} \frac{D_{k,ij}}{\sigma_{kij}^2} \frac{\partial R}{\partial y}\right]^T.$$
 (16)

The algorithm can be applied iteratively, making small adjustments to the individual image offsets at each iteration, before recomputing the oversampled representation. In practice this works well only for a small number of discrepant images with small dither errors, since it assumes that the initial over-sampled representation and its gradient are approximately correct.

### 3.5. Microlensing event detection

It is likely that most variable stars, including microlensing events, and stars with transiting exoplanets will be detected by various filtering methods from the primary direct-image photometry that will be made available from the pipeline data reduction that is being developed by the Roman Galactic Exoplanet Survey Project Infrastructure Team (RGES-PIT).

We are primarily concerned here with detection of microlensing events from the produced difference images. This might be the case for faint stars in crowded fields where the primary photometry is poor, or the source star is not present in the primary photometric catalogue.

Our approach is based on a matched filter. We begin
by constructing a three-dimensional image stack, consisting of all of the difference images shifted by their integer pixel offsets of that they are approximately aligned.
We then convolve the stack by a three-dimensional
Gaussian kernel, which is symmetric in the two spatial
directions, with a width similar to that of the stellar
FSF. For the third (temporal) direction we use a number of trial widths in order to detect microlensing events
of differing timescales.

We then search for peaks in the resulting three dimensional array using a local-maximum filter and requiring that detected peaks are above a configurable threshold. The threshold used depends on the temporal-direction kernel width. The detected peaks identify both the approximate spatial location and the time of peak brightness of candidate events.

As a test, we convolved the difference images with kernels with Gaussian  $\sigma$ 's of (2, 4, 8, 16) in the temporal direction. These numbers are in image units, with images 319 at the 15-minute cadence. The injected microlensing events have a full-width at half-maximum flux of  $\sim 3.5$ 321 image units. In Fig. 4 we show an example region of the 322 detector space with injected events along with recoveries  $\sigma$  using a temporal  $\sigma$  of 2. We define a recovery as being 324 a detection within 3 pixels of the injected event. Most 325 of the injected events are detected at approximately the 326 correct epoch, along with a few false positives. The 327 false positives are generally artifacts around saturated 328 stars, due to the finite PSF size of 41 pixels used by WebbPSF. Overall we find recovery rates of 90% or better for sources with W146 < 23 and better than 80% for 331 W146 < 25. As expected, the recovery rate is generally 332 higher for higher-peak-magnification events. The recov-333 ery rate for these short-timescale events drops away as  $\sigma$  the temporal  $\sigma$  increases. The kernel parameters and de-335 tection thresholds could undoubtedly be further tuned 336 to optimize the detection rate.

### 3.6. Photometry

For a given variable star (whether detected from the primary photometric light curves or from the difference images as discussed above), we perform PSF-fitting photometry on the difference images to measure the difference-flux of the star at each epoch. We use a grid of ten-times-over-sampled PSF's that we generated with WebbPSF and, for each image, evaluate the PSF on a square grid (stamp) with sides of length 2r+1, with the observed image pixel scale. The evaluated PSF is centred on the assumed sub-pixel location of the star in the difference image, accounting for the dithered offset of the image relative to the reference, and the sub-pixel coordinates of the star in the reference. The flux is then,

$$F_k = \frac{\sum_{lm} P_{lm} D_{k(i+l)(j+m)} / \sigma_{k(i+l)(j+m)}^2}{\sum_{lm} P_{lm}^2 / \sigma_{k(i+l)(j+m)}^2},$$
(17)

352 with variance

$$\sigma_{F_k}^2 = \frac{\sum_{lm} P_{lm}^2}{\sum_{lm} P_{lm}^2 / \sigma_{k(i+l)(j+m)}^2},$$
 (18)

where (i,j) is the integer pixel location of the centre of the star in difference image k, and P is the grid-sampled PSF.

As shown by Albrow et al. (2009), very accurate subpixel coordinates are need for precise PSF photometry. We use the Nelder-Mead method (Nelder & Mead 1965; Gao & Han 2012) to optimize the coordinates of the variable star by by minimizing

$$\chi_F^2 = \sum_{klm} \frac{(D_{k,lm} - F_k P_{lm})^2}{\sigma_{klm}^2},$$
 (19)

<sup>363</sup> where (l,m) range over the difference-image stamp for <sup>364</sup> a given k. Again  $P_{lm}$  is evaluated from the PSF grid <sup>365</sup> taking into account the stellar coordinates and integer <sup>366</sup> and sub-pixel offsets of image k from the reference.

In Fig. 5 we show examples of the difference-imaging 367 photometry process. The top row of images in each sub-369 figure are of a 7 x 7 pixel region from selected images in 370 the simulated set. Near the center of each of these im-371 ages is a star (that may or may not be visible) that has <sub>372</sub> had a PSPL microlensing event with  $u_0 = 0.1$  injected 373 into its flux at the time of image simulation. The mi-374 crolensing event has a timescale of a few hours and would correspond to an isolated planetary-mass lens. The left-376 and right-most images in each row show the field when 377 the star is not magnified, and the five central images are the field at various epochs when the star is magnified. 379 The central row of images in each sub-figure are differ-380 ence images (with a smaller intensity scaling range) of the same parts of the field and same epochs as the top 382 row. The magnified star is now clearly visible. The bot-383 tom row of the figure are the difference images (with the same scaling as the central row) after subtraction of the 385 fitted PSF after optimization of the star's coordinates from the complete set of difference images. Fig. 6 shows 387 the full light curves for these events, measured from the 388 complete sets of difference images. In all cases, the light 389 curves show the expect smooth rise and fall, but we note 390 that the (Poisson) error bars do underestimate the scat-391 ter.

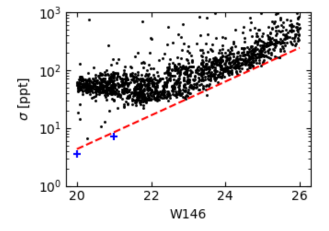


Figure 7. RMS photometric scatter,  $\sigma$ , in parts per thousand as a function of W146 magnitude. Each point corresponds to single light curve, with the scatter normalized to the baseline (unmagnified) flux in each case. The blue crosses are the total expected noise from the simulations of Wilson et al. (2023) (Fig 9 top panel, which are normalized to a 0.5 hour exposure time), and the red line is a linear fit to the lower envelope of points for which W146 > 23.

In Fig. 7 we show the RMS scatter of data points for each light curve about the fitted microlensing model. These are normalized to the baseline (unmagnified) flux, so are an overestimate of the noise for magnified data points. We also compare these measurements to those of the transiting exoplanet simulations of Wilson et al. (2023). For brighter stars, there is a clear lower limit, photometry measurements. This is likely the regime where the direct PSF-fitting photometry will be superior. For fainter stars, the lower envelope of photometry measurements are lower envelope of photometric precision can be represented by  $\log_{10} \sigma[\mathrm{ppt}] = -5.19 + 0.29 \times \mathrm{W}146$ .

#### 4. IMPLEMENTATION DETAILS

The algorithms described above have been implemented in a python package that is available at https: //github.com/MichaelDAlbrow/Dazzle. The package uses the standard *Numpy* (Harris et al. 2020), *Scipy* (Virtanen et al. 2020) and *Astropy* (Astropy Collaboration et al. 2022) libraries. Along with the core package, several python scripts are provided to reproduce the re-

The python code is deliberately written in a functional/procedural style, which seemed to better-suit the data flow for this project than a purely object-oriented approach.

### 5. SUMMARY

We have presented algorithms and software for constructing high-precision difference images to facilitate the detection and photometric measurement of transients such as microlensing events in crowded stellar fields using the Nancy Grace Roman Space Telescope.

After constructing an over-sampled reference from dithered images, we generate difference images by subtracting the reference from each individual frame. To days address discrepancies caused by outlier pixels, we apply an iterative procedure where pixels deviating significantly from the expected noise are masked and excluded in subsequent iterations. This enhances the quality of the resulting reference and difference images. For cases where dither offsets may be incorrect, we derive an analytic correction for small positional shifts, enabling a refined alignment.

For microlensing detection, we employ a threedimensional matched-filtering technique, using a Gaussian kernel that is symmetric in the spatial plane and variable in the temporal direction to capture a range of potential event durations. Testing this method with diplected synthetic microlensing events in the simulated dataset, we verified high recovery rates, particularly for bright sources with high peak magnifications. Photometry of detected transient sources is performed on difference images using PSF-fitting methods
to achieve high-precision flux measurements. By fitting
a PSF model, generated with WebbPSF, and refining
the sub-pixel coordinates using the Nelder-Mead optimization technique, we accurately determine the flux
variations and deliver precise light curves for transient
variations and deliver precise light curves for transient
proach is particularly valuable in crowded fields where
source blending can significantly degrade direct-PSF or
aperture-based photometry.

Our implementation is encapsulated in the opensource Python package Dazzle, which is freely available
on GitHub. Built on widely used libraries, including
Numpy, Scipy, and Astropy, Dazzle provides accessible tools for the astronomical community to replicate
and apply our methods. Its procedural design allows
for straightforward adaptation and integration into diterse data reduction workflows, making it particularly
well-suited for future surveys aiming to detect and characterize microlensing and other transient phenomena in
crowded fields.

Software: numpy (Harris et al. 2020), scipy (Vir tanen et al. 2020), astropy (Astropy Collaboration et al.
 2022)

#### REFERENCES

```
468 Alard, C. 2000, A&AS, 144, 363, doi: 10.1051/aas:2000214
469 Alard, C., & Lupton, R. H. 1998, ApJ, 503, 325,
     doi: 10.1086/305984
470
471 Albrow, M. D., Gilliland, R. L., Brown, T. M., et al. 2001,
     ApJ, 559, 1060, doi: 10.1086/322353
472
473 Albrow, M. D., Horne, K., Bramich, D. M., et al. 2009,
     MNRAS, 397, 2099,
474
     doi: 10.1111/j.1365-2966.2009.15098.x
475
476 Anderson, J., & King, I. R. 2000, PASP, 112, 1360,
     doi: 10.1086/316632
477
478 Astropy Collaboration, Price-Whelan, A. M., Lim, P. L.,
     et al. 2022, ApJ, 935, 167, doi: 10.3847/1538-4357/ac7c74
479
480 Bond, I. A., Abe, F., Dodd, R. J., et al. 2001, MNRAS,
     327, 868, doi: 10.1046/j.1365-8711.2001.04776.x
481
482 Bramich, D. M., Horne, K., Albrow, M. D., et al. 2013,
     MNRAS, 428, 2275, doi: 10.1093/mnras/sts184
483
484 Bruntt, H., Frandsen, S., Gilliland, R. L., et al. 2001, A&A,
     371, 614, doi: 10.1051/0004-6361:20010369
485
486 Cardelli, J. A., Clayton, G. C., & Mathis, J. S. 1989, ApJ,
     345, 245, doi: 10.1086/167900
488 Gao, F., & Han, L. 2012, Computational Optimization and
     Applications, 51, 259
489
490 Gilliland, R. L., Brown, T. M., Guhathakurta, P., et al.
     2000, ApJL, 545, L47, doi: 10.1086/317334
491
492 Harris, C. R., Millman, K. J., van der Walt, S. J., et al.
     2020, Nature, 585, 357
493
494 Hogg, D. W., & Casey, A. R. 2024, arXiv e-prints,
     arXiv:2403.11011, doi: 10.48550/arXiv.2403.11011
```

```
496 Klüter, J., Huston, M. J., Aronica, A., et al. 2024, arXiv
     e-prints, arXiv:2411.18821,
497
     doi: 10.48550/arXiv.2411.18821
  Marshall, D. J., Robin, A. C., Reylé, C., Schultheis, M., &
     Picaud, S. 2006, A&A, 453, 635,
500
     doi: 10.1051/0004-6361:20053842
501
502 Nelder, J., & Mead, R. 1965, The Computer Journal, 7, 308
  O'Donnell, J. E. 1994, ApJ, 422, 158, doi: 10.1086/173713
504 Penny, M. T., Gaudi, B. S., Kerins, E., et al. 2019, ApJS,
     241, 3, doi: 10.3847/1538-4365/aafb69
505
   Perrin, M. D., Sivaramakrishnan, A., Lajoie, C.-P., et al.
     2014, in Society of Photo-Optical Instrumentation
507
     Engineers (SPIE) Conference Series, Vol. 9143, Space
508
     Telescopes and Instrumentation 2014: Optical, Infrared,
509
     and Millimeter Wave, ed. J. Oschmann, Jacobus M.,
510
     M. Clampin, G. G. Fazio, & H. A. MacEwen, 91433X,
511
     doi: 10.1117/12.2056689
512
513 Robin, A. C., Reylé, C., Derrière, S., & Picaud, S. 2003,
     A&A, 409, 523, doi: 10.1051/0004-6361:20031117
514
515 Sahu, K. C., Casertano, S., Bond, H. E., et al. 2006,
     Nature, 443, 534, doi: 10.1038/nature05158
516
   Tomaney, A. B., & Crotts, A. P. S. 1996, AJ, 112, 2872,
517
     doi: 10.1086/118228
518
   Virtanen, P., Gommers, R., Oliphant, T. E., et al. 2020,
519
     Nature Methods, 17, 261, doi: 10.1038/s41592-019-0686-2
   Wilson, R. F., Barclay, T., Powell, B. P., et al. 2023, ApJS,
521
     269, 5, doi: 10.3847/1538-4365/acf3df
522
  Wozniak, P. R. 2000, AcA, 50, 421,
523
     doi: 10.48550/arXiv.astro-ph/0012143
```