ZTF24aahgqwk in NGC 3443

Light Curve Notebook

This notebook begins with the 36 stacked images produced by our Calibration Notebook, and produces a light curve, consisting of 18 Sloan r' and 18 Sloan g' data points.

See a least squares notebook for background for the method used below.

```
In [1]:
        import os
        import numpy as np
        from scipy.optimize import least squares
        from astropy import units as u
        from astropy.nddata import CCDData
        from astropy.io import fits
        from ccdproc import ImageFileCollection
        import astroalign as aa
        import matplotlib.pyplot as plt
         %matplotlib inline
        from math import log10, floor, sqrt, log, exp, pi
        # THIS COMMENT IS THE LONGEST A LINE CAN BE AND STILL RENDER COMPLETELY WHEN PRINTING IN LANDSCAPE MODE.
        # THIS COMMENT IS 72 CHARACTERS WITHOUT COUNTING THE NEWLINE AT THE END.
        # This notebook needs to be able to find the stacked images.
        home directory = os.path.expanduser('~')
        supernova project directory = os.path.join(home directory, 'Projects', 'supernova-observation')
        stacked directory = os.path.join(supernova project directory, 'analyses', 'ZTF24aahgqwk', 'stacked')
        # The 36 images are in the stacked directory. There were 18 observation sessions with 2 filters each.
         # filters
```

```
filters = ['r', 'g']
filter full_names = ["Sloan r'", "Sloan g'"]
# observation dates (UTC)
observation dates = [
    '2024-03-20',
    '2024-03-21',
    '2024-03-23',
    '2024-03-27',
    '2024-04-02',
    '2024-04-03',
    '2024-04-04',
    '2024-04-06',
    '2024-04-10',
    '2024-04-11',
    '2024-04-13',
    '2024-04-17',
    '2024-04-21',
    '2024-04-22',
    '2024-04-23',
    '2024-04-29',
    '2024-04-30',
    '2024-05-02'
# We will need to specify rectangles surrounding the target and the reference stars.
# use named tuples to improve readability
from collections import namedtuple
Point = namedtuple('Point', 'x y')
Extent = namedtuple('Extent', 'width height')
Rectangle = namedtuple('Rectangle', 'center extent')
# Various utilities
```

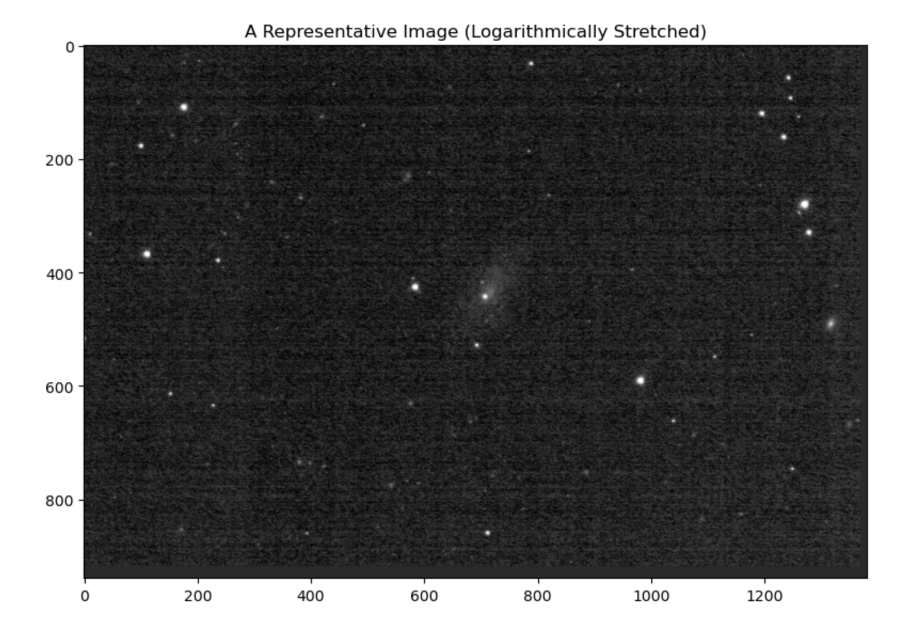
```
def file for date and filter(date, filter):
    return os.path.join(stacked directory, date + '-' + filter + '_stacked.fit')
def stacked_image_for_date_and_filter(date, filter):
    file = file for date and filter(date, filter)
    return CCDData.read(file, unit=u.adu)
# Log stretch utility
def log stretch transform(black point, saturation range):
    log saturation range = log10(saturation range)
    def fn(pixel value):
        pixel value -= black point
        if pixel value <= 1.0:</pre>
            return 0
        else:
            log_pixel_value = log10(pixel_value)
            if log_pixel_value >= log_saturation_range:
                return 255;
            else:
                return floor(256 * log_pixel_value / log_saturation_range)
    return fn
```

Specify the Regions of Interest for the Target and Reference Stars

```
In [2]: # Guarantee the extent widths and heights are odd so the loops do not have to handle even and odd cases.
EXTENT_HALF_WIDTH = 10
EXTENT_WIDTH = 2 * EXTENT_HALF_WIDTH + 1
EXTENT_HEIGHT = EXTENT_WIDTH
EXTENT = Extent(EXTENT_WIDTH, EXTENT_HEIGHT)
CENTERS = [
    Point(708, 443), # target
    Point(177, 109), # reference star at far upper left
    Point(112, 368), # reference star at far left
    Point(585, 426), # reference star just left of center
    Point(982, 591), # reference star right of center
    Point(1271, 280), # reference star at far right
]
CENTER_COUNT = len(CENTERS)
```

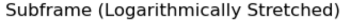
Display a Representative Image

```
In [3]: first image = stacked image for date and filter('2024-04-03', 'r')
        # Log stretch
        stretch function = log stretch transform(8, 50)
        stretch transform = np.vectorize(stretch function)
        stretched_image = stretch_transform(first_image.data)
        # Display the image
        fig, axes = plt.subplots(1, 1, figsize=(8, 8))
        axes.imshow(stretched image, cmap='gray')
        axes.set title("A Representative Image (Logarithmically Stretched)")
        plt.tight layout()
        plt.show()
        WARNING: FITSFixedWarning: 'datfix' made the change 'Set MJD-OBS to 60403.212974 from DATE-OBS'. [astrop
        y.wcs.wcs]
        WARNING: FITSFixedWarning: 'obsfix' made the change 'Set OBSGEO-X to -2381449.053 from OBSGEO-[LBH].
        Set OBSGEO-Y to -4483194.922 from OBSGEO-[LBH].
        Set OBSGEO-Z to 3851220.317 from OBSGEO-[LBH]'. [astropy.wcs.wcs]
```

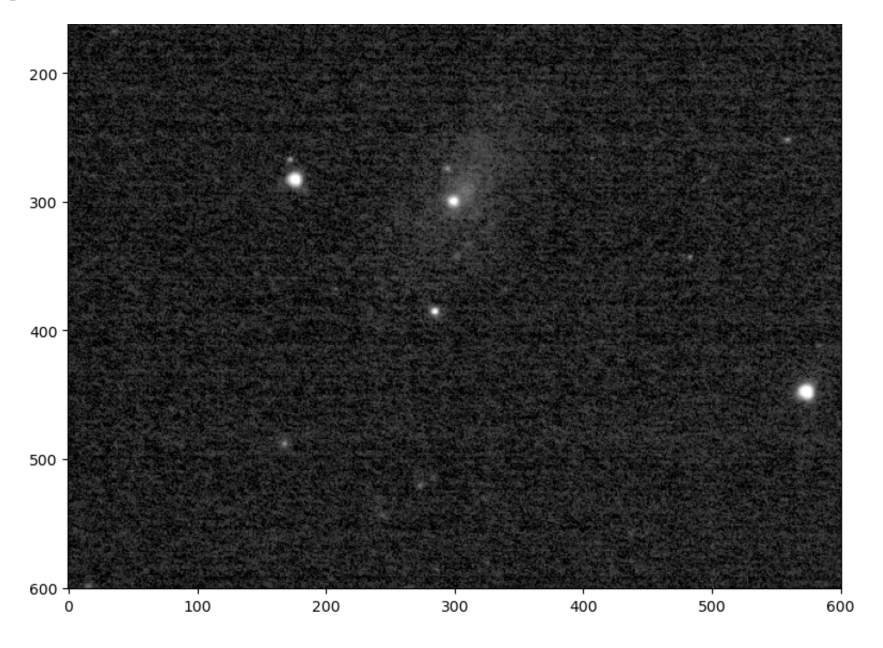


Display a Subframe of the Image

```
In [4]: DISPLAY WHICH CENTER = 0 # This determines what the subframe will be centered on
        display extent half = 300
        display extent width = 2 * display extent half + 1
        display extent height = display extent width
        display extent = Extent(display extent width, display extent height)
        display center = CENTERS[DISPLAY WHICH CENTER]
        display_left = display_center.x - display_extent_half
        display right = display left + display extent width
        display_top = display_center.y - display_extent_half
        display bottom = display top + display extent height
        subframe = stretched image[display top:display bottom, display left:display right]
        # Display the representative subtracted dark
        fig, axes = plt.subplots(1, 1, figsize=(8, 8))
        axes.imshow(subframe, cmap='gray')
        axes.set title("Subframe (Logarithmically Stretched)")
        plt.tight layout()
        plt.show()
```







Code for Least Squares Fit

```
In [5]: def sigma_squared_for fwhm(fwhm):
            return fwhm**2 / (8 * log(2))
        def make gaussian with flux(fwhm, flux):
             sigma squared = sigma squared for fwhm(fwhm)
             flux factor = flux / (2 * pi * sigma squared)
             def gaussian(x, y):
                return flux factor * \exp(-(x^{**2} + y^{**2}) / 2 / \text{sigma squared})
             return gaussian
        def model data for parameters(extent, total background, fwhm, flux, center x, center y):
            model data = np.zeros([extent.height, extent.width]) # height goes before width in the array shape
            model data.fill(total background)
             gaussian = make gaussian with flux(fwhm, flux)
             # IS THERE A WAY TO USE NP. VECTORIZE?!?
             for j in range(extent height):
                 for i in range(extent width):
                     model data[j, i] += gaussian(
                         i - extent.width // 2 - center x,
                        j - extent.height // 2 - center y
            return model data
        PINDEX TARGET BACKGROUND = 0 # NB: THE TARGET BACKGROUND IS IN ADDITION TO THE GENERAL BACKGROUND
        PINDEX GENERAL BACKGROUND = 1
        PINDEX FWHM = 2
        POFFSETINDEX FLUX = 0
        POFFSETINDEX CENTER X = 1 # NB: THIS IS RELATIVE TO THE CENTER OF THE EXTENT
        POFFSETINDEX CENTER Y = 2 # NB: THIS IS RELATIVE TO THE CENTER OF THE EXTENT
        def roi residuals(image data, target index, center, extent, parameter vector):
            left = center.x - extent.width // 2
            right = left + extent.width
            top = center.y - extent.height // 2
            bottom = top + extent.height
            roi data = image data[top:bottom, left:right]
             target background = parameter vector[PINDEX TARGET BACKGROUND]
```

```
general background = parameter vector[PINDEX GENERAL BACKGROUND]
    total background = target background + general background if target index == 0 else general background
    fwhm = parameter vector[PINDEX FWHM]
    base index = 3 + 3 * target index
    flux = parameter vector[base index + POFFSETINDEX FLUX]
    center x = parameter vector[base index + POFFSETINDEX CENTER X]
    center y = parameter vector[base index + POFFSETINDEX CENTER Y]
    model data = model data for parameters(extent, total background, fwhm, flux, center x, center y)
    return roi_data - model data
def make residuals function(image data, centers, extent):
    def residuals function(parameter vector):
        all roi residuals = [
            roi residuals(image data, i, center, extent, parameter vector)
            for i, center in enumerate(centers)
        return np.concatenate(all roi residuals).ravel()
    return residuals_function
```

Testing

We test the least squares fitting code above with generated data.

Generate the Data

```
In [18]: TEST_DATA_WIDTH = 300
    TEST_DATA_HEIGHT = 200

TEST_EXTENT_HALF_WIDTH = 10
    TEST_EXTENT_WIDTH = 2 * TEST_EXTENT_HALF_WIDTH + 1
    TEST_EXTENT_HEIGHT = TEST_EXTENT_WIDTH
    TEST_EXTENT = Extent(TEST_EXTENT_WIDTH, TEST_EXTENT_HEIGHT)

TEST_CENTERS = [
    Point(20, 40), # test target
```

```
Point(50, 150), # test reference star
TEST CENTER OFFSETS = [
    Point(2, 6), # test target
    Point(-2, -5), # test reference star
TEST CENTERS WITH OFFSETS = [
    Point(TEST CENTERS[i].x + TEST CENTER OFFSETS[i].x, TEST CENTERS[i].y + TEST CENTER OFFSETS[i].y)
    for i in range(len(TEST CENTERS))
TEST CENTERS COUNT = 2
TEST TARGET BACKGROUND = 5.0
TEST REFERENCE BACKGROUND = 2.0
TEST FWHM = 7.0
TEST FLUXES = [
    250.0,
   1000.0
TEST TARGET GAUSSIAN = make gaussian with flux(TEST FWHM, TEST FLUXES[0])
TEST REFERENCE GAUSSIAN = make gaussian with flux(TEST FWHM, TEST FLUXES[1])
TEST IMAGE DATA = np.zeros([TEST DATA HEIGHT, TEST DATA WIDTH]) # height goes before width in the array
for j in range(TEST DATA HEIGHT):
        for i in range(TEST DATA WIDTH):
            # which are we closer to?
            distance to target squared = (i - TEST CENTERS[0].x)**2 + (j - TEST CENTERS[0].y)**2
            distance to reference squared = (i - TEST CENTERS[1].x)**2 + (j - TEST CENTERS[1].y)**2
            closer to target = distance to target squared <= distance to reference squared
            total background = TEST TARGET BACKGROUND + TEST REFERENCE BACKGROUND \
            if closer to target \
            else TEST REFERENCE BACKGROUND
```

Display the Test Image

Near, but not exactly at (20, 40), we have a target with flux 250.0. Around it the total backround is 5.0 + 2.0.

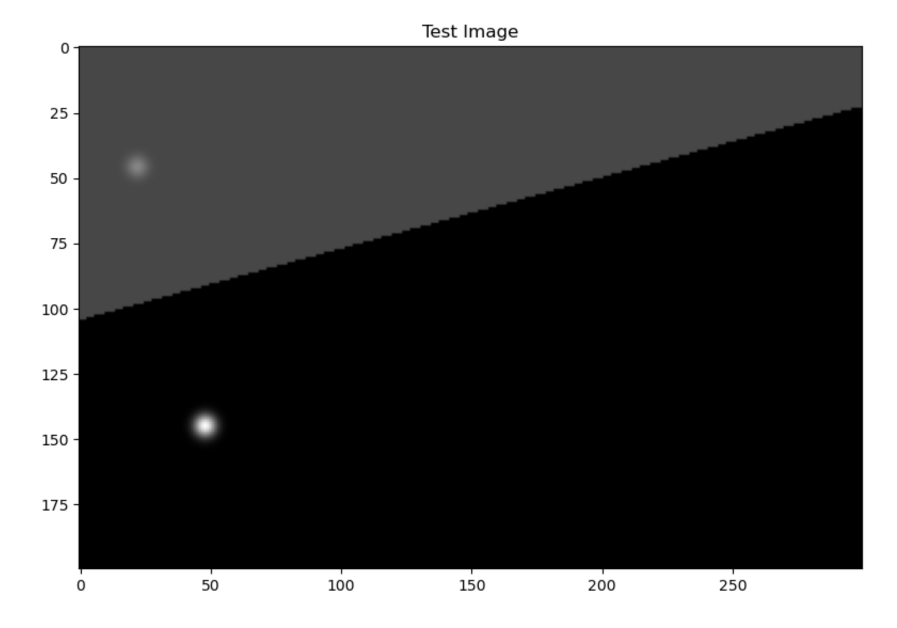
Near, but not exactly at (50, 150), we have a reference star with flux 1000.0. Around it the background is 2.0.

```
In [20]: # Display the representative subtracted dark

fig, axes = plt.subplots(1, 1, figsize=(8, 8))

axes.imshow(TEST_IMAGE_DATA, cmap='gray')
axes.set_title("Test Image")

plt.tight_layout()
plt.show()
```



Fit the Test Image

```
In [21]: TEST INITIAL GUESS FOR TARGET BACKGROUND = 0.0
         TEST INITIAL GUESS FOR GENERAL BACKGROUND = 0.0
         TEST INITIAL GUESS FOR FWHM = 5.0
         TEST INITIAL PARAMETER VECTOR = [
             TEST INITIAL GUESS FOR GENERAL BACKGROUND,
             TEST_INITIAL GUESS_FOR GENERAL_BACKGROUND,
             TEST INITIAL GUESS FOR FWHM
         for index in range(TEST CENTERS COUNT):
             TEST INITIAL PARAMETER VECTOR.append(10.0) # Initial guess for flux
             TEST_INITIAL_PARAMETER_VECTOR.append(0.0) # Initial guess for center x
             TEST INITIAL PARAMETER VECTOR.append(0.0) # Initial quess for center y
         TEST RESIDUALS FUNCTION = make residuals function(TEST IMAGE DATA, TEST CENTERS, TEST EXTENT)
         TEST result = least squares(TEST RESIDUALS FUNCTION, np.array(TEST INITIAL PARAMETER VECTOR))
                                                   Traceback (most recent call last)
         NameError
         Cell In[21], line 19
                     TEST_INITIAL_PARAMETER_VECTOR.append(0.0) # Initial guess for center y
              17 TEST RESIDUALS FUNCTION = make residuals function(TEST IMAGE DATA, TEST CENTERS, TEST EXTENT)
         ---> 19 TEST result = least squares(TEST RESIDUALS FUNCTION, np.array(TEST INITIAL PARAMETER VECTOR))
         File /Applications/Anaconda/anaconda3/envs/supernova/lib/python3.10/site-packages/scipy/optimize/ lsg/le
         ast squares.py:830, in least squares(fun, x0, jac, bounds, method, ftol, xtol, gtol, x scale, loss, f sc
         ale, diff step, tr solver, tr options, jac sparsity, max nfev, verbose, args, kwargs)
             827 if method == 'trf':
                     x0 = make strictly feasible(x0, lb, ub)
         --> 830 f0 = fun wrapped(x0)
             832 if f0.ndim != 1:
                     raise ValueError("`fun` must return at most 1-d array like. "
             833
             834
                                      "f0.shape: {}".format(f0.shape))
         File /Applications/Anaconda/anaconda3/envs/supernova/lib/python3.10/site-packages/scipy/optimize/ lsq/le
```

```
ast squares.py:825, in least squares.<locals>.fun wrapped(x)
    824 def fun wrapped(x):
           return np.atleast 1d(fun(x, *args, **kwargs))
--> 825
Cell In[5], line 51, in make residuals function.<locals>.residuals function(parameter vector)
     50 def residuals function(parameter vector):
           all roi residuals = [
---> 51
     52
                roi residuals(image data, i, center, extent, parameter vector)
                for i, center in enumerate(centers)
     53
     54
     55
           return np.concatenate(all roi residuals).ravel()
Cell In[5], line 52, in stcomp>(.0)
     50 def residuals function(parameter vector):
            all roi residuals = [
               roi residuals(image data, i, center, extent, parameter vector)
---> 52
     53
                for i, center in enumerate(centers)
     54
     55
           return np.concatenate(all roi residuals).ravel()
Cell In[5], line 46, in roi residuals(image data, target index, center, extent, parameter vector)
     44 center x = parameter vector[base index + POFFSETINDEX CENTER X]
     45 center y = parameter vector[base index + POFFSETINDEX CENTER Y]
---> 46 model data = model data for parameters(extent, total background, fwhm, flux, center x, center y)
     47 return roi data - model data
Cell In[5], line 16, in model data for parameters(extent, total background, fwhm, flux, center x, center
у)
     14 gaussian = make gaussian with flux(fwhm, flux)
     15 # IS THERE A WAY TO USE NP.VECTORIZE?!?
---> 16 for j in range(extent height):
            for i in range(extent width):
     17
     18
               model data[j, i] += gaussian(
     19
                   i - extent.width // 2 - center x,
                    j - extent.height // 2 - center y
     20
     21
NameError: name 'extent height' is not defined
```