

Homework 4

Due Date/Time: Beginning of class (7 pm), Wednesday, October 4th 2017

Problems

1. From Chromey: 6.1
2. An average night of seeing at the 16-inch Smith telescope is roughly 2.5 arcseconds at V-band. Calculate the Fried parameter ($r_{0\lambda}$) of the observatory site. Then, using $r_{0\lambda}$, calculate the Strehl ratio of a seeing-limited image from the telescope.
3. From Birney: On a given night, we measure the seeing to be 1.5 arcseconds for a star at a zenith distance of 30° . What would you estimate for the expected seeing at a zenith distance of 70° ?
4. Verifying the plate scale of the Smith Telescope: a DS9 + Python exercise.

Please submit M1 images, all created tables/lists, & Jupyter Notebook code via Moodle.

- a. Install the free SAOImage DS9 image viewer on your own computer.
(Available for Windows/Mac/Linux: <http://ds9.si.edu/site/Download.html>)
- b. Navigate a web browser to the STScI Digitized Sky Survey (DSS):
https://archive.stsci.edu/cgi-bin/dss_form
and download an optical FITS image of the Crab Nebula, M1. Use a field of view (angular size) of $0.25 \text{ deg} \times 0.25 \text{ deg}$. Include a copy of the DSS image with your assignment (screenshot, JPG, PNG, GIF etc. are fine).
- c. Make a table of the 10 brightest objects (by V magnitude) in your DSS image from the Hubble Guide Star Catalog (GSC 2.3), and overplot their positions on the image. This is easy with DS9:

Analysis Menu (*not* button) > Catalogs > Optical > GSC 2.3

- d. Filter the list of stars to include only the brightest ones: In Filter input box in catalog tool, enter

`$Vmag>10.0 && $Vmag<12.0`

...and hit "Filter". Adjust the thresholds as needed to get 10 bright stars plotted on

the image of M1 in DS9 (make sure they are all within the image boundaries).

- e. From the catalog tool window, click “File” > “Export” > “Tab-Separated-Value” to save your star list. It is now ready to import into pandas (recall that reading in tab delimited data requires the `delimiter='\\t'` argument).
- f. Import the data into pandas, and measure the separations between **at least three** pairs of stars using their RA and Dec coordinates. A useful way to measure separations between pairs of coordinates is to use a Python module of astronomy tools called *astropy*. Here is your first chance to import and use a new Python module on your own! You can read how to use it here:
<http://docs.astropy.org/en/stable/coordinates/matchsep.html>

Record the pair separations and make sure the units are in arcseconds.

- g. From the class Github page, download the Smith Telescope FITS file for M1 and open it in DS9. Select a scale in DS9 and adjust scale parameters accordingly to view the major features and locate the bright stars you identified in the DSS image in Step (d). Also include a screenshot of this image with your assignment.
- h. Using the same three pairs of the stars you used in Step (f), use Python to measure the plate scale in arcseconds/pixel of the M1 image from the Smith 16” Telescope. You will probably find it easiest to display the image in DS9, then use its features to measure the pixel position of each star (this can be done by creating a circular region around the star, using `Region -> Centroid` from the menu, then double clicking the region to bring up a coordinate window). Save those x/y coordinates into a file, and then calculate the pixel separations between each pair, $r = \sqrt{(x^2 + y^2)}$, in your Jupyter notebook.
- i. For each pair of stars, divide the separation in arcseconds you measured from the DSS image by the number of pixels you measured in the Smith image to find the pixel scale of the Smith CCD camera. Create a final table that includes the following information for each pair of stars measured: Stars chosen, RA, Dec, x-position, y-position, separation in pixels from the Smith image, separation in arcseconds from the DSS image, and estimated pixel scale.
- j. How do the pixel scales you measured compared to the value provided in class for the Smith CCD camera? What is the average of the values you measured? What might be some sources of error in the measured pixel scales?

Pre-Lab Reading and Questions for Week 5

Reading

Please read the following sections in Chromey:

- 7.1 (*Isolated Atoms*) through 7.4 (*Photoconductors*)
- 8.1 (*Detectors*) and 8.2 (*CCDs*)

Questions

1. Define what is meant by an “electron-hole pair”. How is this pair created?
2. What is a semiconductor? Why are semiconductors often doped (i.e. modified with impurities), and why might that be beneficial when creating an astronomical detector?
3. In your own words, describe the properties of (1) signal and (2) noise, and (3) discuss the utility of measuring the signal-to-noise ratio. In an astronomical image, which components (stars, background, etc) illustrate each of these quantities?
4. What is taking place in the plot shown in Figure 8.2? What kind of measurements might we take to create a plot like this?
5. Why is an analog-to-digital converter necessary?
6. Pick the three terms from the list in the **second** bullet of the Summary on page 267 with which you are *least familiar* and define them in your own words.
7. Write down three important/main points from this week’s reading.
8. What concepts did you find unclear in this week’s reading?

NOTES ON RIGHT ASCENSION AND DECLINATION:

RA = α is measured in units of **time** (h, m, s), and sometimes in units of angle of rotation ($^{\circ}$, $'$, $''$).

DEC = δ is measured in units of **arc** ($^{\circ}$, $'$, $''$).

Along the celestial equator, $24^h = 360^{\circ}$. Note that 1^s of time = $15 \cos(\delta)$ $''$ of arc, so it is important to specify the units of time to one more decimal place than the units of arc for comparable accuracy.

When making **calculations** (addition, subtraction, etc.) with α, δ it is much easier to convert the sexagesimal values for α, δ to decimal hours or degrees, respectively. For example: $15^h 16^m 01.90^s = 15.26719^h = 229.00792^{\circ}$. But remember that degrees of RA have different arc lengths depending on DEC: A 15° wedge in RA at DEC = 0° (the celestial equator) covers 15° of arc, but at DEC = 45° it covers only $15 * \cos(45) = 10.6^{\circ}$ of arc (how much does it cover at the NCP?).

When taking **trigonometric functions** in Python ($\sin(\alpha), \cos(\delta)$) you **must** convert both α, δ to decimal *radians*. For example: $15^h 16^m 01.90^s = 229.00792^{\circ} = 3.99694$ radians.