

PHY517 / AST443: Observational Techniques

Fall 2017

Tutorial 4 + Homework 4: Astronomy Software

Imaging data

1. On mccoys, view the contents of the directory
`/home/anja/PHY517_AST443_archive/TRANSITS/HD189733_2016-10-10`
- this is an archival dataset of a transit of the exoplanet HD189733b. Copy one of the files beginning with `hd189733` to a directory within your own path - this is one of the science exposures. Also copy all of the files beginning with `dark` to your working directory.
2. View the header of your science image. What is the exposure time? What is the gain? Use `dfits` and `fitsort` (see wiki page) to output the exposure times of all of the dark frames. Which dark frames would need to be used for the calibration of the science data? **Homework:** Submit the answers to these questions.
3. Open your science image in `ds9`. Adjust the scale so that you can see the content of the image (check the `ds9` wiki page for help on this). Note that the image does not contain World Coordinate System (WCS) information, i.e. we do not know the right ascension and declination of the objects in the image.
4. Determine the astrometric solution of your science image, i.e. its position on the sky, using `astrometry.net` - see the wiki page for instructions. To significantly speed up this process, look up the coordinates of HD189733 and pass them as a starting guess. Check the output of the program - which file will you want to use? Open it in `ds9` to see that for every pixel, the position in right ascension (α) and declination (δ) is also reported.¹
5. Open the Source Extractor configuration file (see its wiki page). Adjust the **GAIN** keyword, if necessary. Run Source Extractor on your science image to detect objects. Overlay your object catalog on the image in `ds9` (see its wiki page). Do you detect all stars that you identify by eye? Is your catalog free of “spurious” detections? If the answer to either of these is “yes”, change some of the Source Extractor parameters, in particular the analysis threshold (`ANALYSIS_THRESH`), and repeat this step.
6. **Homework:** Submit your Source Extractor configuration file, and a screenshot of your final object catalog overlaid on your image.

pyraf

1. Follow the `pyraf` wiki page to set up your `pyraf/iraf` environment on mccoys.

¹`astrometry.net` seems to have a bug that causes a bit shift. To fix this, add 32768 to the output image, e.g. by using `pyraf` or `ftools`.

2. Use the `imcombine` command to make a median image of the dark frames (i.e. the masterdark) you would use to calibrate the science image (see above).
3. Subtract the masterdark from the science image.
4. **Homework:** Submit the `pyraf` (and `bash`) commands that you used to combine the images, and to subtract the masterdark. Submit a screenshot of your dark-corrected science image.

ftools

1. Repeat the steps for creating a masterdark and subtracting it from the science image using `ftools` (see the wiki page).
2. Print out the image statistics for the masterdark using `ftstat`. Do so with, and without, 5-sigma clipping. Which parameters change?
3. **Homework:** Submit the `ftools` commands that you used in the previous step, and the outputs from the two `ftstat` runs.