

# A quick guide to Heisline data reduction platform

## For Heisline version 3.3

### 23<sup>rd</sup> February, 2018

## What is Heisline?

Heisline is linear interactive (under update) data reduction platform, initially constructed to analyze fits files from the direct imager of the Skinakas observatory 1.3m Richey Chrétien Telescope. Its major advantage is to be able to work with extended and diffused objects, removing any influence of sky and continuum. It initially bias-subtracts, flat-fields, aligns, combines, astrometrically solves, starlight-subtracts, continuum subtracts, sky-subtracts and bins images. Followingly, it calculates the photometry of the diffused extended objects, that survived the previous procedure, based on an inserted flux calibration (future updates will enable the code to flux-calibrate). Finally, based on the input  $[SII]$  and  $H\alpha + [NII]$  images, calibrated shock velocity maps are produced, using Allen's MAPPINGS III library.

## Request

Please read the manual appropriate for your version, found in the folder where the code was installed. It is very important to have the latest info on the software you are about to use

## Minimum Hardware Specifications

In order to properly function, Heisline requires:

1. 1 GHz CPU with at least 1 available core
2. 20MB hard disk space + 7 times the space required for the under-reduction data
3. 1 GB of RAM

## Recommended Hardware Specifications

In order to fully and quickly function, Heisline requires:

1. 2.3 GHz CPU with at least 2 available core
2. 100MB hard disk space + 10 times the space required for the under-reduction data
3. 3 GB of RAM

## Minimum Software Dependencies

In order to properly function, Heisline requires:

1. sudo
2. Linux
3. Python version  $\geq 2.7.0$
4. pip
5. solve-field
6. IRAF
7. PyRAF

## Recommended Software Dependencies

In order to smoothly function, Heisline requires:

1. sudo
2. Debian-Based Linux
3. Python 2.7.13
4. pip 9.0.1
5. solve-field revision 0.70, with full dependencies
6. IRAF revision 2.16
7. PyRAF 2.1.14

## First Installation

Follow these steps when installing Heisline for the FIRST TIME:

### PART 1

1. Download the following file: `x_daophot.e`
2. Locate your "noao/bin.linux64" folder
3. Replace the original `x_daophot.e` file in the previously named folder, with the one you were instructed to download

### PART 2

1. Download the `preparehere.sh` script you were provided
2. Place the provided `preparehere.sh` file in the folder where IRAF was initialized (usually this is where the `login.cl` file exists) and move to that folder
3. Remove any residual files (that usually means strip the folder of all files and folders, except: `[login.cl, uparm, pyraf, preparehere.sh]`)
4. Run `preparehere.sh` (`./preparehere.sh`) as NON-SUDO user (your admin password will be asked at some point, to install some needed dependencies)
5. If everything ran smoothly there will be no red-colored messages on the terminal and you will have been provided with the latest version of the platform
6. Check the `heisline_version` file for the version downloaded
7. Check that you have the following files: `[heisline_main.py, heisline_calls.py, heisline_version, preparehere.sh, heisline_readers.py, heisline_skyandbin.py, heisline_fluxcal.py, heisline_map.py, heisline_manual.pdf]`

## Updating the Code

UPDATING the code is HEAVILY RECOMMENDED. If possible it should happen every 1 or 2 days, to ensure no bugs occur and that the results are scientifically valid. If a bug occurs in a version and gets solved at the next one, the version with the solution will clearly state the bug and what kinds of results of the bugged version cannot be trusted (if any), so that you can revise your strategies. Additionally, no previous versions are deleted from your computer. Older versions of the code are stored within separate folders named after the version number, so that you can replicate all results, using the appropriate version of the code and keep track of your version history. The procedure to update is as follows:

1. Enter the folder where you have initially placed your `preparehere.sh` file
2. Run `preparehere.sh` (`./preparehere.sh`) as NON-SUDO user (your admin password will be asked at some point, to install possible needed dependencies) (you might need to run `"chmod 777 preparehere.sh"` before execution)
3. If everything ran smoothly there will be no red-colored messages on the terminal and you will have been provided with the latest version of the platform
4. Check the `heisline_version` file for the version downloaded
5. Check that you have the following files: `[heisline_main.py, heisline_calls.py, heisline_version, preparehere.sh, heisline_readers.py, heisline_skyandbin.py, heisline_fluxcal.py, heisline_map.py, heisline_manual.pdf]`

Keep in mind that you have to keep updating your software prerequisites (sections about Software Dependencies) according to the version you are using. This manual names the prerequisites for the version named at the beginning of the document.

## Before running the code

Before running the code consult the following checklist to make sure you will have the best results possible:

1. Update the code
2. Gather all your .fits images in one folder (NOT the one the code is in)
3. Make sure that all images of the same type (bias, flat, object) have the same basename (e.g. BIAS\_\*, FLAT\_sdssr\_\*, FLAT\_Ha\_\*, G65.8-0.5\_Ha\_\*).
4. Make sure that the image names do not contain weird characters (safest choice is to use underscore, dot, minus)
5. Write down the names of the filters as exist in the base-name (not necessary but quite a good habit)
6. Create a list of all bias frames names (e.g. by running "ls Bias\_\*.fit > biaslist")
7. Create a list of all flat frames in a specific filter, named flatlist\_[filtername], for each filter (e.g. by running "ls Flat\_Ha\_\*.fit > flatlist\_Ha")
8. Create a list of all object frames in a specific filter, named images\_[filtername], for each filter (e.g. by running "ls G65.8-0.5\_Ha\_\*.fit > images\_Ha")
9. It might be helpful to note the exposure times of the images as well as few characteristics of them (fwhm of the PSF in pixels for each filter (consider using funtools), center RA and Dec (consultimage header))
10. Cross your fingers

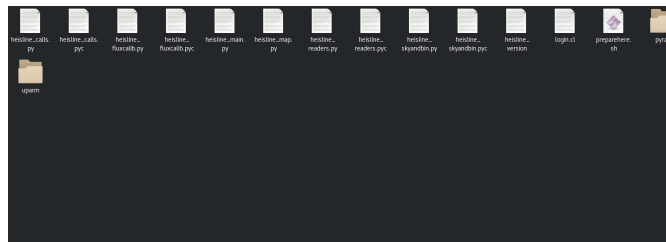


Figure 2: The condition inside the images-containing directory before running the code.

## Running the code

To run the code simply move to the folder that contains it (and the `login.cl` file) and run: `"python heislne_main.py"`. It might also help you to have launched another instance of terminal in the folder where the images exist, so that you have an independent view of the procedures performed. In the part to follow we will call the terminal running the code "Terminal 1" and the terminal in the directory of the images "Terminal 2".

In case your images are heavily misaligned, it is better to run the `heislne_dithered` pipeline. This pipeline is about 5x slower in aligning images, but does so preserving the biggest possible part of image and with no user input.

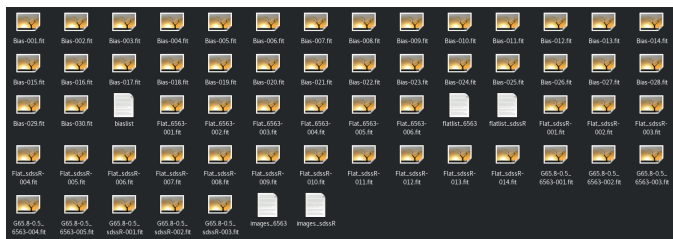


Figure 1: The condition inside the code-containing directory before running it.

## Code procedures

The following part of the manual will analyze in practice the operation of Heisline.

## Preliminary messages

Immediately after running the code, a window pops notifying you of the version you are using, when you downloaded it and whether any bugs have been detected. Press enter to dismiss that screen.

After dismissing it you should see a bunch of IRAF packages loaded, but no message saying that a login.cl does not exist. If it does you may need to initialize IRAF again (mkiraf) in the folder where the code was installed

A message is now asking you to enable or not the interactive mode. It is recommended to enable it, since it allows much more control over the pipeline functions. The following text assumes you enabled interactivity.

## Directory Selection

A message is asking you for the image directory. Run "pwd" in Terminal 2 and copy the result over to Terminal 1. Press enter.

## Bias List

A message is asking you to enter the bias list. Run "ls" in Terminal 2, locate the bias-frames list and copy its name to Terminal 1. Press enter.

## Bias Frame Combination

A message is asking whether you want to subtract the combined bias frame from the images. Answer it.

The master bias frame was created by average-combining all the other bias frames. It was named BIAS.fit. If needed, you can now replace it and press enter.

## Filter Selection

Now enter the number of the filters, images of which you are about to reduce (including the narrowband ones).

Enter now the names of the filters, pressing enter after every one. Name them the same way you named the appropriate flat- and image- lists.

The computer is now asking you to make sure you have the needed file-lists saved in your image directory. If you followed the preparation procedure from above you will have those files. Press enter.

A message saying something about the "tmpremoveline" is not to be taken seriously.

## Bias Subtraction

The code just bias-subtracted all frames (both flat- and science-frames). It is asking you to replace all bias-subtracted images (ending in \_b.fit) and resume pressing enter.

## Flat Frame Combination

The computer is asking whether you want to flat-field the images. Answer it.

It then median-combines all provided flat frames, then normalizes them and asks you whether you want to replace the combined/normalized flat frame for any filter (FLAT\_[filtername].fit). After that press enter.

## Flat-Fielding

After that, the code will flat-field the science images, dividing them by the corresponding norm flat frame. Check the result of the flatfielding (images ending in \_b\_f.fit), replace what needs replacement and then press enter.

## Aligning

The code now asks whether to align the images (prior to median-combining them) or not. Answer and press enter.

The first image of the first filter was selected to be the pivot image for the alignment. All other images will be shifted and trimmed to match it. The lists "merged\_b\_f" and "merged\_b\_f\_sh" contain all the image names before and after alignment. Change the first image name in both lists to select a new pivot or simply press enter to move on.

The code now asks for the max shift needed. Move to Terminal 2 and open all the images in ds9. Visually inspect the images to find the maximum diagonal shift needed. Close ds9, move to Terminal 1, enter the noted shift and press enter.

Now enter your rough estimate of the fwhm of the PSF measured in pixels (see section "Before running the code") and press enter.

The code now asks you to select "5-10 stars that are isolated and well-defined". Go to the automatically opened ds9 window, wait for the image to open, then visually inspecting the image, detect isolated, non-saturated stars ACROSS THE WHOLE IMAGE, and mark them by placing the cursor on them and pressing the 'a' keystroke. After having selected 5-10 stars SPREAD OUT ACROSS THE WHOLE IMAGE, quit the procedure using the 'q' keystroke and closing the ds9 window.

You now have the option to remove any lines (stars) accidentally selected, by editing the "aligcoordslog" file in the images folder. Do the necessary modifications and press enter.

Alignment, shifting and trimming will occur, then a ds9 window will open, displaying all the final images. Check if the alignment is appealing and if yes answer y, if it was faulty, answer n. If answered n, the alignment will be redone, altering the initial parameters and the ds9 window will reopen for you to answer again. If after 10 tries the code cannot align the images, you will be requested to do so yourself. If it has come to that, align the images any way you can, then press enter.

## Baseline Selection

The program asks for a baseline. It is a good habit to enter as baseline the actual baseline of the images up to this point. Enter your selected baseline, then press enter.

## Median Combining Images

The code asks whether to median-combine the images. Answer using y or n and enter. You will be expected to have provided the file 'basename\_filter.fit' in the images folder if you want to skip median-combining for whatever reason.

The images are median combined.

## Astrometry

The code asks whether to add astrometric solution in the form of WCS to the images. Answer y if you want to do so. This step is essential even if WCS has previously been added to the images, since the astrometry performed here is taking into account possible distortions of the image.

The program now requests the rough estimate of the R.A. and Dec. of the object (see section "Before running the code"). Enter it in the format requested and press enter.

The code will now add WCS to the images, detecting stars (using SExtractor) and triangulating (using the USNO-B catalog) within a radius of half degree around your rough estimate.

## Starlight Removal

It is now time to remove the stars from the images. The procedure for each filter is as follows:

1. You are asked if you want to apply star removal for the current filter. Answer y/n + enter.
2. You are asked whether you think the field in that filter is very heavily crowded. Answer y/n + enter.
3. Enter the exposure time of the image in that filter (present in header) in seconds.
4. A ds9 window opens. Wait for the image to be displayed. Using the 'a' keystroke while the cursor is over a star will display (in Terminal 1) the emission characteristics of the star. Using the 'm' keystroke while the cursor is over a background area will display (in Terminal 1) the noise characteristics of the background. Use these keystrokes to acquire few star and few background data, then press 'q' and THEN close ds9 (if you close ds9 earlier the code will hang). Please note that in this case the emission of the extended, diffuse object (e.g. Supernova Remnant) is considered background and its noise characteristics should also be taken into account (in simple words use parts of the diffuse object, both close to its center and in the outskirts of it, when computing the standard deviation of the background).
5. Enter the estimate of the fwhm of the PSF of the stars, based on your examined results (we propose MOFFAT to be the best approximation of the PSF of the stars).
6. Enter your estimate of the standard deviation of the background in counts.
7. The stars in the image are detected (using daofind) and photometricized (using phot).
8. Read the message and press enter.

9. A ds9 window opens and soon after the image loads. Switch to the ds9 window and press n. Switch to the graph that just opened and examine the mesh plot of the brightest detected star. If you like what you see (no-saturation, well-definement, no nearby sources) press a, if you don't like it press d. Switch back to the ds9 window and press n. Switch back to the graph window, examine the next star accepting it ('a') or declining it ('d'). Repeat the process until one of the following occurs: a) Terminal 1 displays the message: "Total of 90 PSF stars selected", b) You think you've had enough.
10. If you accidentally accepted a star, mark it's ID, you will later have the opportunity to remove it.
11. Switch to the ds9 window and press 'q'.
12. Switch to Terminal 1 and press 'q'.
13. A message reads: "If you selected a star you think you shouldnt have selected please now find the file named selection.pst inside the filters folder and delete the line(s) beginning with the stars ID(s)". Go to Terminal 2. Open the folder named after the current filter. Edit the selection.pst file, removing the row beginning with the bad star's ID. Return to Terminal 1.
14. Press enter.
15. The variable-PSF model is calculated (using psf).
16. Allstar removes the stars from the image 3 times (this takes some time).
17. The star-subtracted image is displayed in ds9.
18. If you like the way the stars were removed close the ds9 and enter y. If you didn't like the result, close ds9 and enter n.
19. If entered n, allstar will keep running and displaying images until you like what you see and eventually answer y. Note that the time it takes to complete the full procedure is exponentially proportional to the initial number of stars detected and exponentially proportional to the number of allstar passes required.
20. Once you like the result, the whole procedure is repeated for the remaining filters.

## Scaling Factor Calculation

Now you are asked whether you want the code to calculate the scaling factor. This will be done automatically, using the photometry files from the Allstar step. Answer y/n + enter. The result will be exported to a file for convenience.

The available filters are presented. Enter how many of the filters are narrowband.

Enter the name of the first narrow filter.

Enter the name of its corresponding continuum filter.

Enter the next narrowband filter name.

And so on...

The scaling factor for all pairs is calculated and stored in the scaling/scalefactors file in format:

```
[[narrow1,cont1,scalingfactor,uncert],[narrow2,cont2,scalingfactor,uncert],
...]
```

## Scaled Subtraction

You are now presented with the option to scale all star-removed continuum images appropriately and subtract the scaled result from the star-removed narrowband images. Choose y/n + enter.

## Flux Calibration

There are 2 options for flux calibrating the data. You will be asked whether or not you want to use acquired images of spectrophotometric standards to calibrate (please use Massey's catalog, since it works best).

If you chose 'n', you will immediately be asked for the atmospheric absorption coefficient and magnitude zero-point for each filter.

If you answer 'y', you will be asked for the directory of your calibration data. In this directory you should have the .csv files of the transmittances of your filters, named after the filter name used in the analysis. You should also have the spectra of the stars you will use, named after the star (e.g. CygOB2.csv). Finally you should have the calibration images, named appropriately (e.g. CygOB2\_6563-3.fit, for the third observation of CygOB2 in the 6563 filter). Examples of the structure of the .csv files are in the folders 'SkinakasFilters' and 'SomeStandards' that came with your installation. Namely, the .csv files of the filters should be formatted in 2 columns, the first containing the wavelength in Å and the second containing the transmittance, ranging from 0 to 1. The .csv files of the stars should be formatted in 2 columns, the first containing the wavelength in Å and the second containing the magnitude in the AB system (as per Massey's standards). The code will ask for the number of the stars you used and their names. Note that if you observed 2 stars, 5 times each, you still have to say you observed 2 stars. The code will ask for each filter. The code will then calculate the standard magnitudes in AB, then ask you how many observations you had on each filter on each star. For every observation you will be shown the image with the stars labeled. Then (after closing the image) you will be asked for the label that belongs to the star you want (you will also be shown a list of the stars, with their IDs, center coordinates and total counts to help you in case of ambiguities, usually, if a star has more than one IDs, then the ID with the most counts is the correct). Following

this procedure, you will be asked if you want to pivot the atmospheric absorption coefficient (k). If chosen 'y', then the k for every filter will be asked from you, then it will be fixed, and only the zero-point (ZP) will be derived from the data. If chosen 'n', then both the k and ZP will be derived using equation 1 and linear fitting.

$$m_o - m_{inst} = -k\chi + ZP \quad (1)$$

## Photometry

The narrow-band photometry of the SNRs will now be executed. The code will ask for the continuum filter corresponding to each narrow filter. Subsequently the code will open first the narrow and then the continuum image, asking you to mark regions of the sky. Mark as many regions of whatever shape and save them with any name you prefer BUT keep the coordinates suggested by ds9 (most probably fk5 or physical)!!!! The sigma level for the photometry is then requested. Afterwards, you are requested to enter a value for the bin size. The bigger the bin size, the more accurate the photometry will be, with greater S/N ratio. Then, the code asks you to manually enter the absorption coefficient, zero-point and continuum scaling factor. Finally, the images (first narrow and then continuum) will be displayed. You now have to mark the heavily problematic regions (non-subtracted stars, saturated stars, subtraction artifacts, cosmic-rays etc.). As before, use any shape you like and as many regions as needed, then save the region with any name BUT using ds9's coordinate suggestion. The result of the photometry will be saved under results in the file: SNRphotometry.cat

## Velocity Maps

After the execution of heisline\_main, you can immediately execute heisline\_mapper (NOT heisline\_map). This code will ask for the location inside the results folder (produced during the use of the main code). Then the basename is asked. After that you input the names you used for the Ha and SII filters. Then the photometric quantities (airmass, k, ZP) are asked for the images. Afterwards, you will be asked to enter the S/N level for the ratio, Ha and [SII] respectively. Following the author's suggestion you should keep the prime and latter to 0, setting common limit only by the Ha emission. Finally, you will be asked the required density and magnetic field for the analysis. Keep in mind that not all densities or magnetic fields are supported. You now can relax, your velocity maps are on their way!!

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Wishes for the most awesome images

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