N1 - Stellar spectra of different spectral types (DADOS)

These instructions are currently being revised as part of the move to enhanced evaluation software. However, the manual is currently complete. It can be used without further ado to evaluate the data. Just don't be surprised if you see "transition" or "transition_version" somewhere.

The aim of this observation is to obtain an overview of different spectral types. Thus, we will give you the coordinates and the apparent magnitude of four stars of different spectral type that are well visible during the night of your observation. Take spectra of these stars in order to classify them by means of the spectral lines and the shape of the continua.

Observation

Nightly observations at the OST in Golm with the DADOS spectrograph are required. The *DADOS* with a 900 lines/mm grid is currently used in combination with the *QHY 268M*. The scientific and technical background for this observation are presented in the seminary talks. A list with objects will be provided by us.

Note: The following exposures are needed for every star:

- stellar spectra
- calibration spectra with a discrete light source
- calibration spectra with a continuous light source (flatfield)
- darkframes

The calibration exposures are needed to calculate the pixel scale (wavelength calibration) and to remove the instrument signatures and possible artifacts.

Data reduction

The scripts needed for the data reduction can be found on the Laboratory computer in the directory ~/scripts/nl_dados/transition_version.

Preparations

The first tasks are to login to the Laboratory Computer and to copy the observational data (FITS files), including darkframes, and the additional calibration exposures from the directory ~/data/<date> to your own directory ~/data_reduction/.



Data reduction

The **1_masterimages.py** script is available for data reduction. This script combines the individual images into corresponding 'master' files. For example, the individual dark images are combined into *masterdarks* according to exposure time by calculating the median of all images for each pixel.

The following variables need to be set in the script:

```
###
#
   Path to the directories with the images
#
#
   Darks:
path darks: str = '?'
#
   Flat darks:
path flat darks: str = '?'
#
   Flats:
path flats: str = '?'
   Darks for wavelength calibration exposures:
#
path wavelength darks: str = '?'
#
    Wavelength calibration exposures:
path wavelength: str = '?'
#
   Spectra:
path spectra: str = '?'
```

path_darks is the path to the dark images with the same exposure time as the spectra images. The path to the latter must be specified in path_spectra. The flats must be specified in path_flats and the corresponding darks in path_flat_darks. The same applies to the images for the wavelength calibration, which must be specified under path_wavelength and path_wavelength_darks.

In addition, the variable trim_image should be set to **False**.

Selection and inspection of the data

There are several tools for viewing 2D images in FITS format. *ds9* is easy to use and can be started from the terminal:

ds9 filename.fit

Tasks:

- determine the range of camera chip rows that contains the stellar spectrum (master_spectrum.fit).
- determine the range of camera chip rows that can be used as background. Important: The

background region must be outside the spectrum, but still within the used slit of the spectrograph. If the latter cannot be distinguished from the black background, compare with the images of the lamp spectra (master_wave.fit).

Wavelength calibration

Basic principle

The script searches for the maxima in the calibration spectrum, marks them and notes the pixel number where the intensity maxima are located. It then assigns a wavelength to each of these values. This creates a pixel-wavelength mapping that is used to analyze the star's spectrum.

Parameter

The corresponding script is called **2_findcaliblines.py**. In this file, using an editor of your choice (e.g. *Kate*), you only need to edit the line region where the calibration spectrum is to be found (specRegionStart and specRegionEnd; can be the same as the one you want to extract the star spectrum from) and a line region that is **outside the slits** (bgRegionStart, bgRegionEnd):

region (rows on the image) containing the calibration spectrum
specRegionStart = 495
specRegionEnd = 600
background region (rows on the image), which needs to be outside of the
slits
bgRegionStart = 0
bgRegionEnd = 200

The calibration is designed such that lines of mercury and argon are identified. The strongest lines that can be expected are marked in the following plot.



Emission spectrom of our Ne-Ar calibration lamp. The strongest lines are identified.

Old Hg & Ar calibration



Emission spectrom of our calibration lamp. The strongest mercury and argon lines are identified.

Execution of the script

Now run the script by executing:

python 2_findcaliblines.py

After running the script, the following window will appear, showing the emission line spectrum of neon and argon, with all lines identified by the script marked with a red circle. All emission lines with a known wavelength must now be selected in this window. The example spectrum above with the identified lines is very helpful here. The script specifies the possible lines, so all you need to do is leftclick to select the corresponding red circles. The wavelength of the current line is displayed in red at the top of each window. If the wavelength of a line not marked with a red circle is displayed, it can be skipped by right-clicking. Successfully marked lines will then appear in blue and the corresponding wavelength will be written next to the emission peak (see below). At least four lines must be marked for a successful wavelength calibration. Once all possible lines have been marked, the process can be completed by pressing the 'Q' key on the keyboard.





Calibration plot detected lines

Calibration plot with the most prominent lines selected

Old Hg & Ar calibration



 λ = 8264.522 Å

Calibration plot detected lines

Calibration plot with seven marked lines

Subsequently, the calibration curve will be plotted by the script (see below). If the calibration procedure is successful, the calibration curve will be nearly linear.

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 $\lambda = -2.80E-09 \times pxi^3 + 2.91E-05 \times pxi^2 + 7.23E-01 \times pxi + 4212.31$



Relation between wavelength and pixel for our DADOS spectrograph

Old Hg & Ar calibration



Relation between wavelength and pixel for our DADOS spectrograph

By default the following files are then created:

- calibration_spectrum.dat containing the correlated pixel to wavelength scale
- calibration_selection.pdf a plot showing the selected lines for the wavelength calibration (please add this plot to your report)
- calibration_fit.pdf a plot of the wavelength calibration (i.e. calibration_spectrum.dat, please add this plot to your report)

Error handling

Check the plots for possible errors. Especially, if the calibration_fit.pdf does not appear to be linear, edit the script, and run it again. Errors sources could be:

- wrongly marked lines
- a non standard wavelength range or another calibration lamp. The wavelengths of additional calibration lines can be identified with the help of the NIST Database. Those wavelength need be added to the variable linelist in the script.

The stellar spectrum

Basic principle

Once the wavelength-pixel mapping has been determined, the actual star spectrum can be evaluated. By default, the spectrum is divided by the flat field and then the wavelength calibration is performed. It is also possible to normalize the spectrum and mark the spectral lines identified in the spectrum.

Parameters

This associated script is named 3_extractspectrum.py. The script has a number of parameters, similar to the previous scripts, along with some additional parameters. The parameter section usually looks like this:

```
Name of the object
object name: str = "star"
###
#
   Extraction regions
#
#
   Region containing the science spectrum
spec region start: int = 759
spec region end: int = 772
#
   Sky background region (inside the slit)
background sky start: int = 710
background sky end: int = 730
###
#
   Plot range
#
#
   Set the variables to '?' for an automatic resizing
lambda min: str | float = '?'
lambda max: str | float = '?'
flux min: str | float = '?'
flux max: str | float = '?'
###
#
   Normalization ?
#
   Possibilities: True or False
normalize: bool = False
```

Comments on these parameters:: The name of the observed star can be specified in object_name. The variables spec_region_start and spec_region_end define the lines of the camera chip containing the spectrum to be read out. From this star spectrum the sky background has to be subtracted. This is done by selecting a region that lies **within the slit** but **does not contain a spectrum**. This region is defined by the variables background_sky_start and background_sky_end. The options lambda_min and lambda_max as well as flux_min and flux_max can be used to restrict the plot area on the X or Y axis. If ? is written in these variables, the plot range is automatically defined.

Execution of the script

Now run the script:

python 3_extractspectrum.py

The following files are generated by default:

- spectrum_panels_{object_name}.pdf with the spectrum in several panels (zoom version)
- spectrum_total_{object_name}.pdf with the spectrum displayed in a single panel
- {object_name}_spectrum_total.dat with the spectrum in tabular form
- {object_name}_spectrum_total.csv with the tabulated spectrum in CSV format

Identification of spectral lines

Line identifications for known spectral lines can be plotted by means of a file containing these information. The **ions** that are to be identified via the line identifications **must be specified in the variable** ions. If this is not done, no line identifications will be displayed! The script reads the line information from the file atomic_lines.tsv. But since this file contains only a selection of spectral lines, which are found in the many different stars, it is necessary to search for additional spectral lines and their transitions, e.g., in the NIST data base as already mentioned, we also have a tutorial for this database. The extracted line information need to be entered into the variable manual_lines.

The following options must be set in the Python script:

Variable	Description
radial_velocity	Measured radial velocity in km/s (without barycentric correction)
ions	lons to be considered for line identification
manual_lines	By means of this variable further line identifications can be added manually. An identification string such as "Hel", the wavelength and the alignment parameter ("center", "left" or "right") must be set for each line.

Variable	Description
percentage_line_flux_must_be_below_continuum	This variable determines how deep lines must be in comparison to the continuum so that line identifications are displayed for the corresponding lines. The higher this value, the fewer line identifications are displayed, since only the stronger lines then fulfill this criterion. Note: If the radial velocity is wrong and a value greater than zero is set here, then the line identification often does not work. Therefore this variable should be set to zero if the radial velocity is unknown.

Report

A usual report is to be handed in. See a general overview about the required structure and content here.

For this experiment, the theoretical overview in the report should describe the formation of stellar spectra, the different spectral types with their main characteristics and properties, and the concepts behind radial velocity measurements.

In the methods section describe the observations and the data reduction, highlight points that deviate from general description in here and list all the parameters you set for the extraction. Further, include all the plots of the data reduction in the report (a few in the text, most of them in the appendix).

The results part presents and describes the calibrated spectra of the stars.

The analysis of the spectra contains the estimation of the spectral type for your target stars based on the characteristics that you have described in the theoretical background section.

Finally, the results are discussed and placed in a wider context. This includes, for example, a comparison with the literature where possible. Possible sources of error should also be discussed. Are there inconsistencies in the data or deviations from what is expected? Or are there structures and anomalies in the spectra that cannot be explained? Describe possible solutions and explanations for the problems found.

Note: This figure [1] can be helpful to classify the spectra. You may also compare your spectra to the spectral atlas and look up the NIST web page to identify individual spectral features. Another guide to the classification of stellar spectra can be found here.

Note: The plots of each order of the spectra can be large files, often too large for an email attachment. You can upload the report to the University Cloud Service (BoxUP) and send us the link or file path to the plots if you have saved them on the lab computer.

[1] Struve, O. (1959): Elementary Astronomy (Oxford University Press, New York) p. 259

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