Goodman HTS Pipeline User Manual

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Simon Torres

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Contents

Goodman High Throughput Spectrograph Pipeline - User Manual	1
Testing the Pipeline	1
Short Pipeline Overview	1
Getting Help	1
VPN Connection	2
VNC Connection	2
Using the Terminal	2
Using Graphical VNC Clients	2
Running the Pipeline	3
Troubleshooting	4
Overview	4
Goodman HTS	4
What to expect from this Pipeline	5
Getting the Data	5
Package Content	5
Installing	5
Install prerequisites	5
Get Goodman HTS Pipeline	5
Using built-in Help	5
Importing Parts of the Code	5

Goodman High Throughput Spectrograph Pipeline - User Manual

This document is the User Manual for Goodman HTS Pipeline. It will provide a quick overview of the main features of the pipeline, installation instructions, restrictions and guidelines for using it.

Testing the Pipeline

We have set up a server that you can access using VNC. You can test it on your own data or the data we have provided for test. Also, you can test it on your own machine but we can't give you support, although we provide full documentation for installing and testing it.

Short Pipeline Overview

The Goodman Pipeline is distributed as a single package but the full process is split in two: redccd and redspec. The first does the 2D image reduction, going from raw data to flatfielded data, and the second (redspec) takes a 2D image containing one or more spectrum and creates a wavelength calibrated 1D spectrum.

Getting Help

The Goodman Pipeline comes with full documentation and you can get help by using the --help argument. For instance:

For redccd:

```
bash$ redccd --help
usage: redccd [-h] [--cosmic] [--ignore-bias] [--auto-clean]
              [--saturation <Value>] [--raw-path raw_path]
              [--red-path red_path] [--debug] [--log-to-file]
              [--flat-normalize <Normalization Method>]
              [--flat-norm-order <Order>] [--dcr-par-dir <dcr.par directory>]
              [--keep-cosmic-files]
Goodman CCD Reduction - CCD reductions for Goodman spectroscopic data
optional arguments:
  -h, --help
                       show this help message and exit
                       Clean cosmic rays from science data.
  --cosmic
  --ignore-bias
                       Ignore bias correction
  --auto-clean
                       Automatically clean reduced data directory
  --saturation <Value> Saturation limit. Default to 55.000 ADU (counts)
  --raw-path raw_path Path to raw data.
  --red-path red_path Path to reduced data.
  --debug
                        Show detailed information of the process.
  --log-to-file
                        Write log to a file.
  --flat-normalize <Normalization Method>
                        Choose a method to normalize the master flat
                        forspectroscoy. Choices are: mean, simple (model) and
                        full (fits model to each line).
  --flat-norm-order <Order>
                        Defines the order of the model to be fitted.
  --dcr-par-dir <dcr.par directory>
                        Directory of default dcr.par file.
  --keep-cosmic-files
                        After cleaning cosmic rays with dcr, do not remove the
                        input file and the cosmic rays file.
```

And for redspec:

```
bash$ redspec --help
usage: redspec [-h] [--data-path <Source Path>]
```

```
[--proc-path <Destination Path>]
               [--search-pattern <Search Pattern>]
               [--output-prefix <Out Prefix>] [--extraction <Extraction Type>]
               [--reference-files <Reference Dir>] [--interactive] [--debug]
               [--log-to-file] [--save-plots] [--plot-results]
Extracts goodman spectra and does wavelength calibration.
optional arguments:
  -h, --help
                        show this help message and exit
  --data-path <Source Path>
                        Path for location of raw data. Default <./>
  --proc-path <Destination Path>
                        Path for destination of processed data. Default <./>
  --search-pattern <Search Pattern>
                        Pattern for matching the goodman's reduced data.
  --output-prefix <Out Prefix>
                        Prefix to add to calibrated spectrum.
  --extraction <Extraction Type>
                        Choose a which extraction to perform. Simple is a sum
                        across the spatial direction after the background has
                        been removed. Optimal is a more advanced method that
                        considers weights and profilefitting.
  --reference-files <Reference Dir>
                        Directory of Reference files location
  --interactive
                        Interactive wavelength solution. Disbled by default.
  --debug
                        Debugging Mode
  --log-to-file
                        Write log to a file
  --save-plots
                        Save all plots in a directory
  --plot-results
                        Show wavelength calibrated spectrum at the end.
```

VPN Connection

If you are connecting from outside AURA you must connect through the VPN if you don't have the information, ask your *support scientist* to provide it for you.

VNC Connection

The VNC connection information will also be provided separated from this Manual.

Host Name:
Display Number:
IP Address:
Password:

For the rest of this tutorial we will assume your host name is <code>vnc-server</code> the display is 1 and your password is <code>password</code>

Using the Terminal

Open a terminal, and assuming you have installed vncviewer.

```
vncviewer vnc-server:1
```

You will be asked to type in the password provided above.

Using Graphical VNC Clients

Using a graphical VNC client is quite similar and intuitive



In this case the IP address was used, which is equivalent and sometimes better.

Running the Pipeline

The pipeline is designed to work even if you put no arguments but this not always the best. For well behaved data this might be useful or if you have a large survey with data obtained in an ordered and systematic way.

- 1. Open a Terminal
- 2. Go to /home/goodman/data
 - cd /home/goodman/data
- 3. Here you have a workspace to put your data according to your institution.

```
goodman@soardata3:~/data
                                                                                File Edit View Search Terminal Help
[doodman@soardata3 ~]$ pwd
 home/goodman
[goodman@soardata3 ~]$ cd data
[goodman@soardata3 data]$ ls
        CHILE
              MSU NOAO
[goodman@soardata3 data]$ df -h
                 Size Used Avail Use% Mounted on
Filesystem
/dev/nvme0n1p1
                       11G
                                     0% /dev
devtmpfs
                  16G
                              16G
tmpfs
                                      1% /dev/shm
tmpfs
                  16G
                        18M
                              16G
                                     1% /run
tmpfs
                                     0% /sys/fs/cgroup
/dev/nvme0n1p2
/dev/md127
                        61M 201G
                                     1% /home_local
1% /home
1% /run/user/8143
                 211G
                 5.5T
                        42G 5.4T
tmpfs
                 3.2G
                        20K
                             3.2G
                              3.2G
                                     0% /run/user/8142
[goodman@soardata3 data]$
```

4. Create a data folder inside your workspace.

```
cd NOAO
mkdir 2017-07-05
cd 2017-07-05
```

5. Copy your data from Goodman Computer

```
scp observer@soaric7:/home3/observer/GOODMAN_DATA/NOAO/2017-07-05/ ./
```

6. Make sure you have a full data set. At this point your observing logs will

become very useful, eliminate focus sequence, aquisition exposure and any other file present that will not be needed for the processing. The following list summarizes the kind of data that you need to fully process your data.

BIAS: BiasFLAT: Flats

COMP: Comparison Lamps

OBJECT: Science Frames

Also make sure your data has the same *readout speed*, *binning*, and *ROI*. If you used different configurations during the same night, we recommend you to set up a separate folder for each.

7. Run redccd:

For redccd I suggest using --cosmic and auto-clean also you might want to consider --saturation <new value> to change the saturation level if you get all your flats rejected due to saturation. Sometimes there is a hot column at the end that produced very high values.

```
redccd --cosmic --auto-clean
```

In case you want to use --saturation here is an example:

```
redccd --cosmic --auto-clean --saturation 70000
```

This changes the saturation level to 70000 ADU` in this context the saturation value works as a threshold for rejecting images.

By default, redccd puts reduced data in a subdirectory RED, you can provide a different one by using --red-path.

An image image_file.fits that has been fully (and propperly) processed should have the new name (including the reduced data folder):

```
cfzsto_image_file.fits
```

Where c stands for cosmic ray rejected, f for flatfielded, f for zero or bias corrected, f for slit trimmed, f for trimmed and f for overscan corrected.

8. Run redspec:

By default redspec will search for images with the prefix cfzsto in case you have produced a different prefix you can change it by using --search-pattern

You can just run redspec in case everything is the default but if this is the first time you run the pipeline I suggest:

```
redspec --plot-results
```

In that way two important plots will be shown full screen, the comparison lamp fitted to a reference comparison lamp and some values for the wavelength solution fit and the extracted spectrum plotted with the wavelength solution.

Troubleshooting

 The wavelength Solutions is way off: Check that the lamp was correctly registered in the header. Also check that the corresponding reference lamp exist.

Overview

Goodman HTS

The Goodman High Thoughput Spectrograph was developed by the Goodman Laboratory at University of North Carolina and is currently in operation at the SOAR Telescope is an *imaging spectrograph* which means you can obtain Images and Spectra. It is a highly customizable Instrument, has two cameras, *Red* and *Blue*. As you might have guess already the *Red* Camera

What to expect from this Pipeline

Getting the Data

Package Content

Installing

Install prerequisites

Get Goodman HTS Pipeline

Using built-in Help

Importing Parts of the Code

You can import almost every function in this pipeline:

```
1 from goodman_ccd.core import spectroscopic_extraction
2 # do some stuff here
3 print('Hello World')
```