## SPIRou Data Reduction Software

# Developer Guide

0.0.40

# For DRS SPIRou 0.1.020 (alpha pre-release)

N. Cook, F. Bouchy, E. Artigau, I. Boisse, M. Hobson, C. Moutou 2018-02-16



#### Abstract

This is the guide to coding the DRS (including installation, running, rules and stardisation approaches). This document is not intended for the general used of the DRS, instead it is intended for those who wish to develop the software further and understand the changes between this version and previous versions.

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## Introduction

This documentation will cover the installation, data architecture, the changes between the previous versions and this version, using the DRS (with a working example), descriptions of the variables and keywords for input and output FITS rec headers , and the recipes and module code .

Variables are defined in detail in section 11 and will be defined throughout via the following syntax: VARIABLE. When referred to, one should take it as using the value set in section 11 by default or in the file described in the variables description 'Defined in' section. Clicking these variables will go to the appriopriate variable description.

Certain sections will be written in code blocks, these imply text that is written into a text editor, the command shell console, or a python terminal/script. Below explains how one can distinguish these in this document.

The following denotes a line of text (or lines of text) that are to be edited in a text editor.

```
Generic text file

# A variable name that can be changes to a specific value

VARIABLE_NAME = "Variable Value"
```

These can also be shell scripts in a certain language:

```
#!/usr/bin/bash
# Find out which console you are using
echo $0
# Set environment Hello
export Hello="Hello"
```

```
#!/usr/bin/tcsh
# Find out which console you are using
echo $0
# Set environment Hello
setenv Hello "Hello"
```

The following denotes a command to run in the command shell console

```
>> cd ~/Downloads
```

The following denotes a command line print out

```
This is a print out in the command line produced by using the echo command
```

The following denotes a python terminal or python script

#### ${\bf 2} \qquad {\rm Chapter} \ 1 \quad {\rm Introduction}$

```
Python/Ipython

import numpy as np
print("Hello world")
print("{0} seconds".format(np.sqrt(25)))
```

The following denotes  $\LaTeX$  code (in raw form and then compiled form) - this is used in Section 9.

```
This is my \LaTeX code.

This is my \ATeX code.
```

# Quick Install Guide

### 2.1 Linux

This is a quick guide to installation, for a more full description please see Chapter 3. This assumes you have the latest version of Anaconda for python 3 (or python 2) and are using BASH.

- 1. Get the latest version of the DRS (for SPIRou version 0.1.020 (alpha pre-release)). from here: https://github.com/njcuk9999/spirou\_py3
- Download the test data from here: http://genesis.astro.umontreal.ca/neil/spirou\_test\_data\_alpha0.1.003.zip (if required).
- 3. Extract the DRS (make a note of the path, hereinafter DRS\_ROOT)
- 4. Add the following paths to your PATH and PYTHON PATH environmental variables (in for example .bashrc)

```
e.g. in ~/.bashrc

export PATH="DRS_ROOT/bin/:<$PATH>"

export PYTHONPATH="DRS_ROOT:DRS_ROOT/bin/:<$PYTHONPATH>"
```

5. make sure your paths are set

```
>> source ~/.bashrc
>> echo $PATH
```

- 6. Make recipes executable (found in the DRS ROOT /bin folder) to use from the command line.
- 7. Setup the DRS paths (edit the file: '../config /config.txt'):

```
TDATA
                              = /drs/data/
                                                        Define the DATA directory
DRS ROOT
                                 /drs/INTROOT/
                                                         Define the installation directory
DRS_DATA_RAW
                                 /drs/data/raw
                                                         Define the folder with the raw data files in
DRS DATA REDUC
                                 /drs/data/reduced
                                                         Define the directory that the reduced data
                                                         should be saved to/read from
DRS_CALIB_DB
                                 /drs/data/calibDB
                                                         Define the directory that the calibration
                                                         files should be saved to/read from
DRS_DATA_MSG
                                 /drs/data/msg
                                                        Define the directory that the log messages
                                                         are stored in
DRS_DATA_WORKING
                                 /drs/data/tmp/
                                                        Define the working directory
```

8. validate the DRS installation:

```
>> cal_validate_spirou

or

>> python cal_validate_spirou
```

The DRS is now installed and setup. To run see section 5 .

4 Chapter 2 Quick Install Guide

#### 2.2 Mac

This is a quick guide to installation, for a more full description please see Chapter 3. This assumes you have the latest version of Anaconda for python 3 (or python 2) and are using BASH.

- 1. Get the latest version of the DRS (for SPIRou version 0.1.020 (alpha pre-release)). from here: https://github.com/njcuk9999/spirou\_py3
- 2. Download the test data from here: http://genesis.astro.umontreal.ca/neil/spirou\_test\_data\_alpha0.1.003.zip (if required).
- 3. Extract the DRS (make a note of the path, hereinafter DRS ROOT)
- 4. Add the following paths to your PATH and PYTHON PATH environmental variables (in for example .bashrc)

```
e.g. in ~/.bashrc

export PATH="DRS_ROOT/bin/:<$PATH>"

export PYTHONPATH="DRS_ROOT:DRS_ROOT/bin/:<$PYTHONPATH>"
```

5. make sure your paths are set

```
>> source ~/.bashrc
>> echo $PATH
```

- 6. Make recipes executable (found in the DRS ROOT/bin folder) to use from the command line.
- 7. Setup the DRS paths (edit the file: '../config /config.txt'):

```
TDATA
                              = /drs/data/
                                                        Define the DATA directory
DRS ROOT
                                /drs/INTROOT/
                                                         Define the installation directory
DRS_DATA_RAW
                                 /drs/data/raw
                                                         Define the folder with the raw data files in
DRS_DATA_REDUC
                                 /drs/data/reduced
                                                         Define the directory that the reduced data
                                                         should be saved to/read from
DRS_CALIB_DB
                                 /drs/data/calibDB
                                                         Define the directory that the calibration
                                                         files should be saved to/read from
DRS DATA MSG
                                 /drs/data/msg
                                                        Define the directory that the log messages
                                                         are stored in
DRS_DATA_WORKING
                                 /drs/data/tmp/
                                                        Define the working directory
```

8. validate the DRS installation:

```
>> cal_validate_spirou

or

>> python cal_validate_spirou
```

The DRS is now installed and setup. To run see section 5 .

### 2.3 Windows

This is a quick guide to installation, for a more full description please see Chapter 3. This assumes you have the latest version of Anaconda for python 3 (or python 2)

- 1. Get the latest version of the DRS (for SPIRou version 0.1.020 (alpha pre-release)). from here: https://github.com/njcuk9999/spirou\_py3
- 2. Download the test data from here: http://genesis.astro.umontreal.ca/neil/spirou\_test\_data\_alpha0.1.003.zip (if required).
- 3. Extract the DRS (make a note of the path, hereinafter DRS ROOT)
- 4. Add the following paths to your PATH environmental variable

```
In "Environmental Variables"

DRS_ROOT\bin\;
```

5. Add the following paths to your PYTHONPATH environmental variable

```
In "Environmental Variables"

%PYTHONPATH%; DRS_ROOT; DRS_ROOT \bin\;
```

6. Setup the DRS paths (edit the file: '../config /config.txt'):

```
TDATA
                              = C:\\Users\\User\
                                                         Define the DATA directory
                                  \Documents\\drs\
                                  \data
DRS_ROOT
                              = C:\\Users\\User\
                                                         Define the installation directory
                                 \Documents\\drs\
                                 \INTROOT
DRS_DATA_RAW
                                                         Define the folder with the raw data files in
                              = C:\\Users\\User\
                                 \Documents\\drs\
                                  \data\\raw
DRS DATA_REDUC
                                                        Define the directory that the reduced data
                              = C:\\Users\\User\
                                 \Documents\\drs\
                                                         should be saved to/read from
                                  \data\\reduced
DRS CALIB DB
                                                         Define the directory that the calibration
                              = C:\\Users\\User\
                                 \Documents\\drs\
                                                         files should be saved to/read from
                                  \data\\calibDB
DRS DATA MSG
                                                        Define the directory that the log messages
                              = C:\\Users\\User\
                                  \Documents\\drs\
                                                         are stored in
                                  \data\\msg
DRS_DATA_WORKING
                                 C:\\Users\\User\
                                                         Define the working directory
                                 \Documents\\drs\
                                  \data\\tmp
```

**Note:** Note paths in windows must have a '\\' also the python files must be open with a valid editor such as sublime text, notepad++, spyder or pycharm for example

7. validate the DRS installation:

```
>> python cal_validate_spirou
```

The DRS is now installed and setup. To run see section 5.

## Installation

### 3.1 Introduction

Once finalized the installation should just be a download, run setup.py and configure the DRS directories, however, during development the following stages are required.

**Note:** Currently the download repository on git-hub is private and requires a git-hub account, and the user to be added to the list of collaborators. To be added to the collaborators please email neil.james.cook@gmail.com with your git-hub user name.

### 3.2 Download

Get the latest version of the DRS (for SPIRou version 0.1.020 (alpha pre-release)). Use any of the following ways:

- manually download from here: https://github.com/njcuk9999/spirou\_py3\protect\kern+.1667em\relax
- use Git:
  - >> git checkout https://github.com/njcuk9999/spirou\_py3.git
- use SVN:
  - >> svn checkout https://github.com/njcuk9999/spirou\_py3.git
- use ssh:
  - >> scp -r git@github.com:njcuk9999/spirou\_py3.git

### 3.3 Prerequisites

It is recommended to install the latest version of Anaconda python distribution, available for Windows, macOS and Linux (here: https://www.anaconda.com/download/). However one can run the DRS on a native python installation.

We recommend python 3 over python 2 for long term continued support (however the latest version of the DRS supports the newest versions of python 2.7).

Note: Before installing the DRS you must have one of the following:

- Latest version of Anaconda (for python 2 or python 3) RECOMMENDED
- An Up-to-date version of python (python 2 or python 3)

#### 3.3.1 Anaconda python distribution

A valid version of the Anaconda python distribution (for python2 or python3) Currently tested version of python are:

- Python 2.7.13 and Anaconda 4.4.0
- Python 3.6.3 and Anaconda 5.0.1 RECOMMENDED

#### 3.3.2 Separate python installation

An up-to-date version of python (either python 2 or python 3) and the following python modules (with version of python they were tested with).

- Python 3.6
  - ASTROPY (tested with version 2.0)
  - MATPLOTLIB (tested with version 2.0)
  - NUMPY (tested with version 1.12)
  - SCIPY (tested with version 0.19)
  - and the following built-in modules (comes with python): DATETIME, FILECMP, GLOB, OS, PKG RESOURCES, SHUTIL, SYS, TIME, WARNINGS
- Python 2.7
  - astropy (tested with version 1.2)
  - matplotlib (tested with version 2.1)
  - numpy (tested with version 1.13)
  - scipy (tested with version 1.0)
  - and the following built-in modules (comes with python): \_\_FUTURE\_\_, COLLECTIONS, DATE-TIME, FILECMP, GLOB, OS, PKG RESOURCES, SHUTIL, SYS, TIME, WARNINGS

### 3.4 Installation Linux and macOS

Currently the DRS has to be installed manually. This involves the following steps:

- 1. Extraction (Section 3.4.1)
- 2. Modify environmental settings (Section 3.4.2)
- 3. Make recipes executable (Section 3.4.3)

#### 3.4.1 Extraction

The first step is to extract the DRS into a folder (the DRS\_ROOT). Do this by using the following commands:

```
>> cd DRS_ROOT
>> unzip DRS.zip
```

#### 3.4.2 Modify environmental settings

The next step is to modify your PATH and PYTHONPATH environmental variables (to include the DRS\_ROOT. This depends which shell you are using (type 'echo \$0' to find out which).

• In bash open the '.bashrc' text file in your home (~) directory (or create it if it doesn't exist)

```
e.g. in ~/.bashrc

export PATH="DRS_ROOT/bin/:<$PATH>"

export PYTHONPATH="DRS_ROOT:DRS_ROOT/bin/:<$PYTHONPATH>"
```

• In csh /tcsh open the '.cshrc' or '.tcshrc' text file in your home ( $\sim$ ) directory (or create it if it doesn't exist)

```
e.g. in ~/.tcshrc

setenv PATH "DRS_ROOT/bin/":${PATH}"

@setenv@ <PYTHONPATH> "DRS_ROOT:DRS_ROOT/bin/:${PYTHONPATH}"
```

#### 3.4.3 Make recipes executable

To run the recipes from the command line (without starting python) one must make them executable. Do this by using the following command:

```
>> chmod +x DRS_ROOT/bin/*.py
```

### 3.5 Setting up the DRS on Linux and macOS

Before running the DRS one must set the data paths.

```
The '../config /config.txt' file is located in the DRS_ROOT in the config folder. i.e. at DRS_ROOT /config/../config /config.txt
```

The following keywords **must** be changed (and must be a valid path):

```
TDATA
                         = /drs/data/
                                            / Define the DATA directory
DRS ROOT
                         = /drs/INTROOT/ / Define the installation direc-
                                               tory
                         = /drs/data/raw
DRS DATA RAW
                                            / Define the folder with the raw
                                               data files in
DRS_DATA_REDUC
                         = /drs/data/reduced / Define the directory that the
                                               reduced data should be saved
                                               to/read from
DRS CALIB DB
                         = /drs/data/calibDB/
                                              Define the directory that the
                                               calibration files should be
                                               saved to/read from
DRS DATA MSG
                         = /drs/data/msg
                                               Define the directory that the
                                               log messages are stored in
DRS DATA WORKING = /drs/data/tmp/
                                            / Define the working directory
```

The directories here are for linux and macOS systems another example would be '/home/user/IN-TROOT' for the DRS\_ROOT directory.

On Windows machines this would be equivalent to 'C:\\Users\\User\\Documents\\drs\\'.

**Note:** Note: On windows paths in windows must have a '\\' also the python files must be open with a valid editor such as sublime text, notepad++, spyder or pycharm for example

The following keywords can be changed:

```
DRS_PLOT = 1 / Whether to show plots
PRINT_LEVEL = "all" / Level at which to print
LOG_LEVEL = "all" / Level at which to log in log file
```

For the 'PRINT LEVEL and LOG LEVEL keywords the values are set as follows:

- "all" prints all events
- "info" prints info, warning and error events
- "warning" prints warning and error events
- "error" print only error events

### 3.6 Validating Installation on Linux and macOS

**Note:** One must install the DRS (Section 3.4) AND set up the DRS (Section 3.5) before validation will be successful.

There are four ways to run the DRS in Linux and macOS (thus four ways to verify installation was correct).

• To validate running from command line type:

```
>> cal_validate_spirou
```

• To validate running from python/ipython from the command line type:

```
>> python cal_validate_spirou
>> ipython cal_validate_spirou
```

• To validate running from ipython, open ipython and type:

```
Python/Ipython

run cal_validate_spirou
```

• To validate running from import from python/ipython, open python/ipython and type:

```
Python/Ipython

import cal_validate_spirou
cal_validate_spirou.main()
```

If validation is successful the following should appear:

### 3.7 Installation Windows

This is very similar currently to the Linux/macOS installation (in the future a '.exe' file will be given).

- 1. Extract to DRS ROOT with your favourite unzipping softwear.
- 2. Add DRS ROOT to your PYTHONPATH (Section 3.7.1)

#### 3.7.1 How to modify environmental settings in windows

This process is a little more convoluted than on Linux or macOS system.

- 1. Go to 'My computer > Properties > Advanced System Settings > Environmental Variables'. Note in windows 10 you can also click the windows icon and type 'Advanced System Settings' then click 'Environment Variables'.
- 2. under system variable 'Path' click edit and add:

```
In "Environmental Variables"

DRS_ROOT; DRS_ROOT \bin;
```

3. if under system variable 'PYTHONPATH' exists click edit and add 'DRS\_ROOT;' to the end. i.e.

```
In "Environmental Variables"

DRS_ROOT;DRS_ROOT\bin;
```

4. if under system variables 'PYTHONPATH' does not exist create a new variable called 'PYTHON-PATH' and add:

```
In "Environmental Variables"

%PYTHONPATH%;DRS_ROOT;DRS_ROOT\bin\;
```

Figure 3.1 shows screengrabs of the various steps above to aid in updating PATH and PYTHONPATH. For problems/troubleshooting see here: https://stackoverflow.com/questions/3701646.

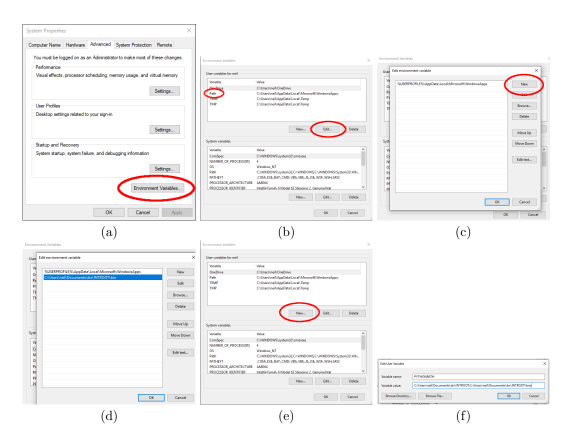


Figure 3.1 (a) Once in "Advanced system properties" click "Environment Variables" (b) Click "Path" and click "Edit..." to edit the "Path" environmental variable (c) Once in the "Path" environmental variable click "New" to add a new path (d) Type in the new line to add variable and click "OK" (e) Once back in the Enivronmental variable page click "New" to add 'PYTHONPATH' (f) Set the variable name to "PYTHONPATH" and edit the variable value accordingly.

### 3.8 Setting up the DRS (Windows)

Before running the DRS one must set the data paths.

The '../config /config.txt' file is located in the DRS\_ROOT in the config folder. i.e. at DRS\_ROOT \\config\\configtxtfile

The following keywords **must** be changed (and must be a valid path):

```
TDATA
                                                      / Define the DATA directory
                              = C:\\Users\\User\
                                 \Documents\\drs\
                                 \data
DRS ROOT
                                 C:\\Users\\User\
                                                         Define the installation directory
                                 \Documents\\drs\
                                 \INTROOT
DRS DATA RAW
                                                      / Define the folder with the raw data files in
                              = C:\\Users\\User\
                                 \Documents\\drs\
                                 \data\\raw
DRS_DATA_REDUC
                              = C:\\Users\\User\
                                                         Define the directory that the reduced data
                                 \verb|\Documents|\drs||
                                                         should be saved to/read from
                                 \data\\reduced
DRS\_CALIB\_DB
                                                         Define the directory that the calibration
                              = C:\\Users\\User\
                                 \Documents\\drs\
                                                         files should be saved to/read from
                                 \data\\calibDB
DRS\_DATA\_MSG
                                                         Define the directory that the log messages
                              = C:\\Users\\User\
                                 \Documents\\drs\
                                                         are stored in
                                 \data\\msg
DRS_DATA_WORKING
                                                         Define the working directory
                                 C:\\Users\\User\
                                 \Documents\\drs\
                                 \data\\tmp
```

**Note:** Note: On windows paths in windows must have a '\\' also the python files must be open with a valid editor such as sublime text, notepad++, spyder or pycharm for example

The following keywords can be changed:

```
DRS_PLOT = 1 / Whether to show plots
PRINT_LEVEL = "all" / Level at which to print
LOG_LEVEL = "all" / Level at which to log in log file
```

For the 'PRINT LEVEL and LOG LEVEL keywords the values are set as follows:

- "all" prints all events
- "info" prints info, warning and error events
- "warning" prints warning and error events
- "error" print only error events

### 3.9 Validating Installation on Windows

**Note:** One must install the DRS (Section 3.7) AND set up the DRS (Section 3.5) before validation will be successful.

In windows there are currently 3 ways to run the RS (running in python/ipython).

• To validate running from python/ipython from the command line type:

```
>> python cal_validate_spirou
>> ipython cal_validate_spirou
```

• To validate running from ipython, open ipython and type:

```
Python/Ipython

run cal_validate_spirou
```

• To validate running from import from python/ipython, open python/ipython and type:

```
Python/Ipython

import cal_validate_spirou
cal_validate_spirou.main()
```

If validation is successful the following should appear:

## Data Architecture

Described below is the file structure, after correct installation (Chapter 3).

### 4.1 Installed file structure

The file structure should look as follows:

```
{dir}
  _{DRS_ROOT}
   _bin
    _ ..... Recipes
    _....Documentation files
    SpirouDRS
       The DRS Module
 {TDATA}*
  calibDB
  msg
  raw
  reduced
  _{\rm L} tmp
* This is the recommended file structure and raw, reduced, calibDB, msg and tmp can be changed
using the DRS DATA RAW, DRS DATA REDUC, DRS CALIB DB, DRS DATA MSG,
and DRS DATA WORKING variables in Section 3.5.
```

i.e. for the paths given in Section 3.5 this would be:

```
drs
__INTROOT
__bin
__config
__documentation
__SpirouDRS
__data
__calibDB
__msg
__raw
__YYYYMMDD
__reduced
__tmp
```

### 4.2 The Installation root directory

The DRS\_ROOT contains all the installed recipes, modules functions, documentation and configuration files needed to run the DRS. The file structure is set up as below:

#### 4.2.1 The bin directory

The bin directory is located in the DRS\_ROOT directory. This contains all the recipes that can be used. A detailed description of all recipes can be found in Chapter 13 but are listed here for completeness.

```
__{ DRS_ROOT}
 _cal_BADPIX_spirou
   _______See Section 13.3
   cal_CCF_E2DS_spirou
    _ .....See Section 13.11
   cal_DARK_spirou
    _ ..... See Section 13.2
   cal_DRIFT_RAW_spirou
    cal_DRIFT_E2DS_spirou
    _ ..... See Section 13.8
   cal_DRIFT-PEAK_E2DS_spirou
     See Section 13.8
   cal_extract_RAW_spirou
    _ .....See Section 13.7
   cal_extract_RAW_spirouAB
    _ ..... See Section 13.7
   cal_extract_RAW_spirouC
    _ ..... See Section 13.7
   cal_FF_RAW_spirou
    _ .....See Section 13.6
   cal_HC_E2DS_spirou
    _ ..... See Section 13.9
   cal_loc_RAW_spirou
    _ ..... See Section 13.4
   cal_SLIT_spirou
    _ ..... See Section 13.5
   cal_validate_spirou
    _ ..... See Section 13.13
   cal_WAVE_E2DS_spirou
    _ ..... See Section 13.10
```

#### 4.2.2 The SPIROU module directory

The SpirouDRS directory is the SPIROU DRS package, it contains all sub-packages that contain all the worker functions and code associated with the recipes. The modules are described in detail in Chapter 14.

The file structure is as follows:

```
SpirouDRS
spirouBACK ...... The SPIRou background module
 See Section 14.7
See Section 14.8
spirouRV ...... The SPIRou radial velocity module
 spirouTHORCA ...... The SPIRou THORCA module
 ......See Section 14.12
spirouUnitTests ...... The SPIRou unit tests module
```

## 4.3 The data root directory

This is the directory where all the data should be stored. The default and recommended design is to have DRS\_DATA\_RAW, DRS\_DATA\_REDUC, DRS\_CALIB\_DB, DRS\_DATA\_MSG, and DRS\_DATA\_WORKING as sub-directories of DRS\_ROOT. However as in Section 3.5. these sub-directories can be defined elsewhere.

#### 4.3.1 The raw and reduced data directories

The raw observed data is stored under the DRS\_DATA\_RAW path, the files are stored by night in the form YYYYMMDD.

The file structure can be seen below:

### 4.4 The calibration database directory

```
{TDATA}

__calibDB or {DRS_CALIB_DB}

__master_calib_SPIROU.txt
___...The calibration fits files
```

The calibDB contains all the calibration files that pass the quality tests and a test file ic\_calibDB\_filename. It is located at DRS\_CALIB\_DB or if this is not defined is located by default at the TDATA directory. Each line in this file is a unique calibration file and lines are formatted in the following manner:

```
In calibration database file

{key} {night_repository} {filename} {human readable date} {unix time}
```

#### where

- key is a code assigned for each type of calibration file. Currently accepted keys are:
  - DARK Created from cal DARK spirou
  - ORDER PROFIL fiber Created in cal loc RAW spirou
  - LOC C Created in cal loc RAW spirou
  - TILT Created in cal SLIT spirou
  - FLAT fiber Created in cal FF RAW spirou
  - WAVE Currently manually added
- night\_repository is the raw data observation directory (in DRS\_DATA\_RAW) normally in the form YYYYMMDD.
- filename is the filename of the calibration file (located in the calibDB).
- human readable date is the date in DD/MM/YY/HH:MM:SS.ss format taken from the header keyword 'ACQTIME1' of the file that created the calibration file.
- unix time is the time (as in human readable date) but in unix time (in seconds).

An example working ic\_calibDB\_filename is shown below (assuming the listed files are present in DRS\_CALIB\_DB)

```
DARK 20170710 dark_dark02d406.fits 07/10/17/16:37:48 1499704668.0

ORDER_PROFIL_C 20170710 dark_flat02f10_order_profil_C.fits 07/10/17/17:03:50 1499706230.0

LOC_C 20170710 dark_flat02f10_loco_C.fits 07/10/17/17:03:50 1499706230.0

ORDER_PROFIL_AB 20170710 flat_dark02f10_order_profil_AB.fits 07/10/17/17:07:08 1499706428.0

LOC_AB 20170710 flat_dark02f10_loco_AB.fits 07/10/17/17:07:08 1499706428.0

TILT 20170710 fp_fp02a203_tilt.fits 07/10/17/17:25:15 1499705515.0

FLAT_C 20170710 dark_flat02f10_flat_C.fits 07/10/17/17:03:50 1499706230.0

WAVE 20170710 spirou_wave_ini3.fits 07/10/17/17:03:50 1499706230.0
```

## Using the DRS

There are two ways to run the DRS recipes. The first (described in Section 5.1) directly calls the code and inputs arguments (either from the command line or from python), the second way is to import the recipes in a python script and define arguments in a call to a function (see Section 5.2).

### 5.1 Running the DRS recipes directly

As in Chapter 3, using Linux or macOS one can run DRS recipes from the command line or from python, in windows one is required to be in python before running the scipts. Below we use cal\_DARK\_spirou as an example:

• To run from command line type:

```
>> cal_DARK_spirou YYMMDD Filenames
```

• To run from python/ipython from the command line type:

```
>> python cal_DARK_spirou YYMMDD Filenames
>> ipython cal_DARK_spirou YYMMDD Filenames
```

• To run from ipython, open ipython and type:

```
Python/Ipython

run cal_DARK_spirou YYMMDD Filenames
```

### 5.2 Running the DRS recipes from a python script

In any operating system one can also import a recipe and call a function to run the code. This is useful in batch operations, timing tests and unit tests for example. Below we use cal\_DARK\_spirou as an example:

```
# import the recipe
import cal_DARK_spirou
# define the night folder name
night_name = "20170710"
# define the file(s) to run through the code
files = ['dark_dark02d406.fits']
# run code
cal_validate_spirou.main(night_name=night_name, files=files)
```

### 5.3 Working example of the code for SPIRou

#### 5.3.1 Overview

For this example all files are from:

```
>> spirou@10.102.14.81:/data/RawImages/H2RG-AT4/AT4-04/2017-07-10_15-36-18/ramps/
```

following our example data architecture (from Section 3.5 and shown explicity in Section 4.1) all files should be places in the  $DRS\_DATA\_RAW$  (/drs/data/raw in our case). and we will also need the current WAVE file from here:

```
>> spirou@10.102.14.81:/data/reduced/DATA-CALIB/spirou_wave_ini3.fits
```

which needs to be placed in the DRS\_CALIB\_DB directory (/drs/data/calibDB in our case). Starting with RAMP files and ending with extracted orders and calculated drifts we need to run six codes:

```
1. cal_DARK_spirou (See Section 13.2)
2. cal_loc_RAW_spirou(×2) (See Section 13.4)
3. cal_SLIT_spirou (See Section 13.5)
4. cal_FF_RAW_spirou(×2) (See Section 13.6)
5. (add spirou_wave_ini3.fits to calibDB)
6. cal_extract_RAW_spirouAB and cal_extract_RAW_spirouC (many times) (See Section 13.7)
7. cal_DRIFT_RAW_spirou (See Section 13.8)
```

#### 5.3.2 Run through from command line/python shell (Linux and macOS)

As long as all codes are excutable (see Section 3.4.3) one can run all codes from the command line or if not excutable or one has a preference for python one can run the following with 'python {command}', 'ipython {command}' or indeed through an interactive ipython session using 'run {command}'.

1. run the dark extraction on the 'dark\_dark' file:

```
>> cal_DARK_spirou.py 20170710 dark_dark02d406.fits
```

2. run the order localisation on the 'dark flat' files:

```
>> cal_loc_RAW_spirou.py 20170710 dark_flat02f10.fits dark_flat03f10.fits dark_flat04f10.fits dark_flat05f10.fits dark_flat06f10.fits
```

3. run the order localisation on the 'flat\_dark' files:

```
>> cal_loc_RAW_spirou.py 20170710 flat_dark02f10.fits flat_dark03f10.fits flat_dark04f10.fits flat_dark05f10.fits flat_dark06f10.fits
```

4. run the slit calibration on the 'fp fp' files.

```
>> cal_SLIT_spirou.py 20170710 fp_fp02a203.fits fp_fp03a203.fits fp_fp04a203.fits
```

5. run the flat field creation on the 'dark flat' files:

**Note:** if using same files as above AND calib\_db\_match="older" you will get an error message when running the file (the tilt file is newer than input data) to solve this change calib\_db\_match ="closest".

```
>> cal_FF_RAW_spirou.py 20170710 dark_flat02f10.fits dark_flat03f10.fits dark_flat04f10.fits dark_flat05f10.fits dark_flat06f10.fits
```

6. Currently we do not create a new wavelength calibration file for this run.

**TODO:** The next section will be redundant once we generate the wave files as part of the DRS. So the next section will need to be updated.

Therefore we need one (as stated in the above section). We use the ones from here:

then place it in the DRS\_CALIB\_DB folder. You will also need to edit the 'ic\_calibDB\_filename' file located in DRS\_CALIB\_DB.

Add the folloing line to 'ic calibDB filename'

and the 'master\_calib\_SPIROU.txt' should look like this:

7. run the extraction files on the 'hcone\_dark', 'dark\_hcone', 'hcone\_hcone', 'dark\_dark\_AHC1', 'hctwo\_dark', 'dark\_hctwo', 'hctwo-hctwo', 'dark\_dark\_AHC2' and 'fp\_fp' files. For example for the 'fp\_fp' files:

- >> cal\_extract\_RAW\_spirouAB.py 20170710 fp\_fp02a203.fits fp\_fp03a203.fits fp\_fp04a203.fits
- >> cal\_extract\_RAW\_spirouC.py 20170710 fp\_fp02a203.fits fp\_fp03a203.fits fp\_fp04a203.fits
- 8. run the drift calculation on the 'fp\_fp' files:
  - >> @cal\_DRIFT\_RAW\_spirou.py 20170710 @fp\_fp02a203.fits fp\_fp03a203.fits fp\_fp04a203.fits

#### 5.3.3 Run through python script

The process is in the same order as Section 5.3.2, including adding the 'WAVE' lines to the calibDB folder).

```
import cal_DARK_spirou, cal_loc_RAW_spirou
import cal_SLIT_spirou, cal_FF_RAW_spirou
import cal_extract_RAW_spirou, cal_DRIFT_RAW_spirou
import matplotlib.pyplot as plt
# define constants
NIGHT_NAME = '20170710'
# cal_dark_spirou
files = ['dark_dark02d406.fits']
                                          # set up files
cal_DARK_spirou.main(NIGHT_NAME, files) # run cal_dark_spirou
plt.close('all')
                                          # close graphs
# cal_loc_RAW_spirou - flat_dark
files = ['flat_dark02f10.fits', 'flat_dark03f10.fits', 'flat_dark04f10.fits',
         'flat_dark05f10.fits','flat_dark06f10.fits']
cal_loc_RAW_spirou.main(NIGHT_NAME, files)
plt.close('all')
# cal_loc_RAW_spirou - dark_flat
files = ['dark_flat02f10.fits', 'dark_flat03f10.fits', 'dark_flat04f10.fits',
         'dark_flat05f10.fits', 'dark_flat06f10.fits']
cal_loc_RAW_spirou.main(NIGHT_NAME, files)
plt.close('all')
# cal_SLIT_spirou
files = ['fp_fp02a203.fits', 'fp_fp03a203.fits', 'fp_fp04a203.fits']
cal_SLIT_spirou.main(NIGHT_NAME, files)
plt.close('all')
# cal_FF_RAW_spirou - flat_dark
files = ['flat_dark02f10.fits', 'flat_dark03f10.fits','flat_dark04f10.fits',
         'flat_dark05f10.fits', 'flat_dark06f10.fits']
cal_FF_RAW_spirou.main(NIGHT_NAME, files)
plt.close('all')
# cal_FF_RAW_spirou - dark_flat
files = ['dark_flat02f10.fits', 'dark_flat03f10.fits', 'dark_flat04f10.fits',
         'dark_flat05f10.fits', 'dark_flat06f10.fits']
cal_FF_RAW_spirou.main(NIGHT_NAME, files)
plt.close('all')
# cal_extract_RAW_spirou - fp_fp AB
files = ['fp_fp02a203.fits', 'fp_fp03a203.fits', 'fp_fp04a203.fits']
cal_extract_RAW_spirou.main(NIGHT_NAME, files, 'AB')
plt.close('all')
# cal_extract_RAW_spirou - fp_fp C
files = ['fp_fp02a203.fits', 'fp_fp03a203.fits', 'fp_fp04a203.fits']
cal_extract_RAW_spirou.main(NIGHT_NAME, files, 'C')
plt.close('all')
# test cal_DRIFT_RAW_spirou
files = ['fp_fp02a203.fits', 'fp_fp03a203.fits', 'fp_fp04a203.fits']
cal_DRIFT_RAW_spirou.main(NIGHT_NAME, files)
plt.close('all')
```

# Summary of changes (AT-4)

Below we describe breifly the main differences from AT-4 build.

#### 6.1 General

• all recipes main body of code is now in a MAIN() function and this function is called in \_\_MAIN\_() part of the code (the part that executes at run time). This allows recipes to be called as functions as well as being called as a standalone code or from the command line. i.e. for cal DARK spirou:

```
Python/Ipython

import cal_DARK_spirou

files = ['dark_dark02d406.fits']
night_name = '20170710'
cal_DARK_spirou.main(night_name=night_name, files=files)
```

will run the exact same procedure as:

```
>> cal_DARK_spirou.py 201707 dark_dark02d406.fits
```

Running from the command line is still valid.

• WLOG function overhal (now in SpirouDRS.spirouCore.spirouLog.logger()) but aliased in most codes back to WLOG. This means one can use the same functionality as before:

```
Python/Ipython

WLOG("warning", "program", "message")
```

In addition:

- when "error" is called an automatic exit routine is run (therefore there is no need for sys.exit after a WLOG ("error", "", "") call).
- log printed to standard output (console) can be coloured (see coloured levels) this functionality
  can be switched off and on easily, but with it on errors are coloured red and warning coloured
  yellow (greatly increases usability).
- execution of pythonstartup codes removed and replaced with setup functions (easier to manage, all variables loaded into parameter dictionary (ParamDict) with their definition location defined (source).
- loading of many variables into python memory replaced with call to need dictionary object (parameter dictionary). Parameter dictionary is a custom dictionary object that as well as storing key and value pairs also can set a source for each key in the dictionary (hence the developer will always know where a variable was defined, if used correctly)
- All hard coded constants removed from running code and moved to configuration files, all variables have been described, noted their new definition locations and where they are used in the recipes and codes (see Section 11). This has allowed (and will allow) variables to either be public (i.e. in a location easily accessible by the user) or to be private (in files stored within the module). We can make many specific configuration files or a few, depending on which we deem best.

- Custom exception: ConfigError and ConfigException designed specifically to be used with the WLOG function
- moved core functions used in multiple recipes to sub-modules
- all plotting taken out of main codes (call to specific sub-module)
- calibration database slightly reworked:
  - Lines can now be commented (i.e. by starting a line with a #)
  - Blank lines are now ignored (helps for usability)
  - Two options for selecting sources with multiple keys the same (i.e. two or more with key "dark") this is set with calib\_db\_match options are:
    - \* 'older' (same as AT4 V48 where only calibDB files older than the unix time of 'fitsfilename' is selected and the one closest to the unix time of 'fitsfilename' is used).
    - \* 'closest' selects the calibDB file that is closest in time to the unix tome of 'fitsfilename'

**Note:** If two calibDB files with the same key have the same unix time, the one lower in the list is used.

there is also a test that the human readable date and unix date are the same (error is raised
if they are different)

**Note:** This may be taken out, but it seems that the unix time and human reabable time should be the same.

### 6.2 The Recipes

#### 6.2.1 The cal DARK spirou recipe

- dark measurement moved to function SpirouDRS.spirouImage.MeasureDark (for clarity). This is, in part, due to the repetition of code for "Whole det", "Blue part" and "Red part".
- all plotting moved to internal functions (for clarity)
  - SpirouDRS.spirouCore.spirouPlot.darkplot image and regions for the image/region plot
  - SpirouDRS.spirouCore.spirouPlot.darkplot datacut for the DARK cutlimit plot
  - SpirouDRS.spirouCore.spirouPlot.darkplot histograms for the histogram plots
- histogram plot updated, original plot plotted bin centers as a smooth peak, simple modification to make sure histogram bars are present
- writing of data is sped up by caching all HEADER keys and writing to file once with the write of the data.
- speed up
  - AT-4 v44: 4.881 seconds
  - py3: 1.890 seconds

#### 6.2.2 The cal loc RAW spirou recipe

- added function to convert from ADU/s to electrons SpirouDRS.spirouImage .ConvertToE
- added function to flip image SpirouDRS.spirouImage.FlipImage
- smoothed image (by a box) is now in a function (creates order\_profile)
  - added different way to calculate order profile currently set to 'manual' be default
  - SpirouDRS.spirouLOCOR.BoxSmoothedImage
  - Instead of manually working out the mean for each box you convolve the weighted image with a tophat function and the weights with a topcat function and then divide the two.
  - This gives approximately the same result (with small deviations due to the FT of a topcat function not being perfect).
  - The function can be turned back to the original manual mode by using 'mode='manual" but is slower (by a factor of  $\sim \times 8$ )
- added storage dictionary to store (and pass around) all variables created 'loc' a Parameter dictionary (thus source can be set for all variables to keep track of them)
- added function to measure background and get central pixel positions SpirouDRS.spirouLO-COR.MeasureBkgrdGetCentPixs
- debug plot added to plot the minimum of 'ycc' and 'ic\_locseuil' SpirouDRS.spirouCore.spirou-Plot.sPlt.debug\_locplot\_min\_ycc\_loc\_threshold
- added function for locating central position (previously SpirouDRS.spirouLOCOR.poscolc) currently set to 'manual' be default
  - ${\bf SpirouDRS. spirouLOCOR}\ . Locate Central Order Positions$
  - Instead of manually working out the starts and ends of each order (with while loops) convolves a mask of cvalues > threshold with a top-hat (size=3) function such that all edges are found
  - i.e. '[False, True, True]' or '[True, True, False]' give a different value than '[True, True, True]' or '[False, False, False, True]'
  - i.e. the convolution gives the sum of three elements, thus selected those elements with a sum of 2 give our edges
  - The function can be turned back to the original 'manual' mode by using 'mode='manual' but is slower (by a factor of x2)
- debug plot added to plot the image above saturation threshold SpirouDRS.spirouCore.spirou-Plot.locplot im sat threshold
- moved 'ctro', 'sigo', 'ac', 'ass' etc into loc (for storage and ease of use)
- the fit across each order has been split into functions
  - the initial fit is done by SpirouDRS.spirouLOCOR.InitialOrderFit
  - This initial fit takes in the plotting args and thus as order is fit the fit is piped on to plot via SpirouDRS.spirouCore.spirouPlot.locplot order
  - the sigma clipping fit is done by SpirouDRS.spirouLOCOR.SigClipOrderFit
  - kind is used to change between 'center' and 'fwhm' fits (thus function is reused in both cases),
     kind will do the tiny bits of code which are different for each fit
  - all fit parameters are loaded into the 'loc' parameter dictionary

- plot of order number against rms is move to SpirouDRS.spirouCore.spirouPlot.locplot\_order number against rms
- function created to add the 2Dlist (i.e. the coefficients) to hdict (the dictionary used to save keys to so that we only write to the fits file once)
- superimposed fit on the image is pushed into a function, this is many times faster than before due to optimisation, SpirouDRS.spirouLOCOR.imageLocSuperimp
- Writing of fits file cleaned up (header keywords written during data write)
- speed up
  - AT-4 v44: 5.697 seconds
  - py3: 2.255 seconds

#### 6.2.3 The cal SLIT spirou recipe

- added storage dictionary to store (and pass around) all variables created 'loc' a Parameter dictionary (thus source can be set for all variables to keep track of them)
- Retrieval of coefficients from 'loco' file moved to SpirouDRS.spirouLOCOR.GetCoeffs
- Tilt finding is moved to function SpirouDRS.spirouImage.GetTilt
- Fitting the tilt is moved to function SpirouDRS.spirouImage.FitTilt
- selected order plot moved to SpirouDRS.spirouCore.spirouPlot.slit sorder plot
- slit tilt angle and fit plot moved to SpirouDRS.spirouCore.spirouPlot.slit tilt angle and fit plot
- Writing of fits file cleaned up (header keywords written during data write)
- speed up
  - AT-4 v44: 11.071 seconds
  - py3: 4.386 seconds

#### 6.2.4 The cal FF RAW spirou recipe

- added function to replace measure\_bkgr\_FF, but incomplete (not currently used) would need to convert interpol.c to python (spline fitting)
- added storage dictionary to store (and pass around) all variables created 'loc' a Parameter dictionary (thus source can be set for all variables to keep track of them)
- Created function to read TILT file from calibDB (replaces 'readkeyloco')
  - SpirouDRS.spirouImage.ReadTiltFile
  - takes in header dictionary from 'fitsfilename' in order to avoid re-opening FITS rec (acqutime used in calibDB to get max\_time of calibDB entry)
- Created function to read order profile (replaces 'read\_data\_raw' + pre-amble)
  - SpirouDRS.spirouImage.ReadOrderProfile
  - takes in header dictionary from 'fitsfilename' in order to avoid re-opening FITS rec (acqutime used in calibDB to get max time of calibDB entry)
- Used SpirouDRS.spirouLOCOR.GetCoeffs to get the coefficients from file

- Created merge coefficients function to perform AB coefficient merge SpirouDRS.spirouLOCOR .MergeCoefficients
- Updated extraction function SpirouDRS.spirouEXTOR.ExtracTiltWeightOrder2 much faster as takes many of the calculations outside the pixel loop
  - i.e. calculating the pixel contribution due to tilt in array 'ww'
  - 'ww' is constant for an order, thus doesn't need to be worked out for each pixel in one order, just the multiplication between ww and the image
  - up to 8 times faster with these improvements
- 'e2ds', 'SNR', 'RMS', 'blaze' and 'flat' are stored in 'loc' parameter dictionary
- Plotting code moved to SpirouDRS.spirouCore.spirouPlot functions
- Writing of fits file cleaned up (header keywords written during data write)
- QC (max\_signal > qc\_max\_signal × nbframes) moved to end, however in old code it is not used as a failure criteria so also not used to fail in new code
- Added BLAZE {fiber} to calibDB
- speed up
  - AT-4 v44: 25.962 seconds
  - py3: 4.675 seconds

#### 6.2.5 The cal extract RAW spirou recipes

- Merged cal\_extract\_RAW\_spirouAB, cal\_extract\_RAW\_spirouC and cal\_extract\_RAW\_spirouALL can still access cal\_extract\_RAW\_spirouAB, cal\_extract\_RAW\_spirouC and cal\_extract\_RAW\_spirouALL but instead of being modified copies of the code they are just wrappers for cal\_extract\_RAW\_spirou (i.e. they forward the fiber type)
- added storage dictionary to store (and pass around) all variables created 'loc' a Parameter dictionary (thus source can be set for all variables to keep track of them)
- Created function to read TILT file from calibDB (replaces 'readkeyloco')
  - $\ SpirouDRS.spirouImage . ReadTiltFile$
  - takes in header dictionary from 'fitsfilename' in order to avoid re-opening FITS rec (acqutime used in calibDB to get max\_time of calibDB entry)
- Created function to read WAVE file from calibDB (replaces 'read data raw(')
  - SpirouDRS.spirouImage .ReadWaveFile
  - takes in header dictionary from 'fitsfilename' in order to avoid re-opening FITS rec (acqutime used in calibDB to get max time of calibDB entry)
- Used SpirouDRS.spirouLOCOR.GetCoeffs to get the coefficients from file
- Created function to read order profile (replaces 'read data raw' + pre-amble)
  - SpirouDRS.spirouImage.ReadOrderProfile
  - takes in header dictionary from 'fitsfilename' in order to avoid re-opening FITS rec (acqutime used in calibDB to get max time of calibDB entry)
- Created merge coefficients function to perform AB coefficient merge SpirouDRS.spirouLOCOR .MergeCoefficients

- New structures above replace the need for specific fiber sections ('AB', 'C', 'A', 'B') (In cal\_extract\_RAW\_spirouALL and individual setups for cal\_extract\_RAW\_spirouAB and cal\_extract\_RAW\_spirouC)
- all extraction functions passed into SpirouDRS.spirouEXTOR to wrapper functions (SpirouDRS .spirouEXTOR .ExtractOrder, SpirouDRS.spirouEXTOR .ExtractTiltOrder, SpirouDRS.spirouEXTOR .ExtractTiltWeightOrder and SpirouDRS.spirouEXTOR .ExtractWeightOrder) these are then run into SpirouDRS.spirouEXTOR .ExtractionWrapper and processed accordingly
- Added a timing string (to record timings of all extraction processes) use 'print(timing))' to view
- 'e2ds' and 'SNR' stored in 'loc'
- Plotting code moved to SpirouDRS.spirouCore.spirouPlot functions
- Writing of fits file cleaned up (header keywords written during data write)
- QC (max\_signal > qc\_max\_signal × nbframes) moved to end, however in old code it is not used as a failure criteria so also not used to fail in new code
- speed up
  - AT-4 v44: 60.852
  - py3: 8.694
  - Extraction timing Py3:
    - \* ExtractOrder = 0.025 s
    - \* ExtractTiltOrder = 0.060 s
    - \* ExtractTiltWeightOrder = 0.141 s
    - \* ExtractWeightOrder = 0.070 s
  - Extraction timing AT-4 v46:
    - \* ExtractOrder (Fortran) = 0.019 s
    - \* ExtractOrder (Py2) = 0.085 s
    - \* ExtractTiltOrder = 0.766 s
    - \* ExtractTiltWeightOrder = 0.840 s
    - \* ExtractWeightOrder = 0.156 s
  - Speed increase (Py3 over AT-4 v46)
    - \* ExtractOrder (Py3  $\rightarrow$  Fortran) = slower x 1.3 times slower
    - \* ExtractOrder (Py3  $\rightarrow$  Py) = faster x 3.4 times faster
    - \* ExtractTiltOrder (Py3  $\rightarrow$  Py = faster x12.9 times faster
    - \* ExtractTiltWeightOrder (Py3  $\rightarrow$  Py) = faster x6.0 times faster
    - \* ExtractWeightOrder (Py3  $\rightarrow$  Py) = faster x2.2 times faster

#### 6.2.6 The cal DRIFT RAW spirou recipe

- acqtime (bjdref) got from header using SpirouDRS.spirouImage.GetAcqTime
  - can be used to get both 'human' readible and 'unix' time (use key kind='human' or kind='unix)
- Created function to read TILT file from calibDB (replaces 'readkeyloco')
  - SpirouDRS.spirouImage.ReadTiltFile
  - takes in header dictionary from 'fitsfilename' in order to avoid re-opening FITS rec (acqutime used in calibDB to get max time of calibDB entry)

- Created function to read WAVE file from calibDB (replaces 'read data raw(')
  - SpirouDRS.spirouImage.ReadWaveFile
  - takes in header dictionary from 'fitsfilename' in order to avoid re-opening FITS rec (acqutime used in calibDB to get max time of calibDB entry)
- Used SpirouDRS.spirouLOCOR.GetCoeffs to get the coefficients from file
- Created function to read order profile (replaces 'read data raw' + pre-amble)
  - SpirouDRS.spirouImage.ReadOrderProfile
  - takes in header dictionary from 'fitsfilename' in order to avoid re-opening FITS rec (acqutime used in calibDB to get max\_time of calibDB entry)
- new extraction (see cal extract RAW spirou above).
- delta RV RMS calculation in SpirouDRS.spirouRV.DeltaVrms2D
  - where arguments are 'speref' and 'wave' (stored in 'loc')
  - where keyword arguments are 'sigdet', 'size' and 'threshold' (stored in p)
- all functionality to do with listing files moved to SpirouDRS.spirouImage.GetAllSimilarFiles no need for "alphanumeric short"/"nice sort" 'np.sort(x)' does this
- Renormlisation and cosmics correction in SpirouDRS.spirouRV.ReNormCosmic2D
  - where arguments are 'speref' and 'spe' (stored in 'loc')
  - where keyword arguments are 'cut', 'size' and 'threshold' (stored in p)
- RV drift calculated
  - SpirouDRS.spirouRV .CalcRVdrift2D
  - where arguments are 'speref', 'spen' and 'wave' ('speref' and 'spen' stored in loc)
  - where keyword arguments are 'sigdet', 'size' and 'threshold' (stored in p)
- added an option (drift\_type\_e2ds) to decide between getting drift using a weighted mean or using a median (to combine all orders)
- 'drift', 'errdrift', 'deltatime', 'mdrift', 'merrdrift' stored in loc
- Writing of fits file cleaned up (header keywords written during data write)
- speed up
  - AT-4 v44: 22.556 s
  - py3: 8.143 s

#### 6.2.7 The cal BADPIX spirou recipe

- $\bullet \ \ loading \ of \ custom \ arguments \ moved \ to \ SpirouDRS.spirouStartup . GetCustomFromRuntime$
- loading of files moved to SpirouDRS.spirouImage.ReadImage
- normalising flat and median of flat moved to SpirouDRS.spirouImage.NormMedianFlat
- locating bad pixels moved to SpirouDRS.spirouImage.LocateBadPixels
- instead of taking the 90th pixel in flattened meadian flat image now work out the 90th percentile of finite values (will lead to a slightly more correct normalisation value)
- Writing of fits file cleaned up (header keywords written during data write)

#### 6.2.8 The cal DRIFT-E2DS spirou recipe

- loading of custom arguments for reference file
- acqtime (bjdref) got from header using SpirouDRS.spirouImage.GetAcqTime
  - can be used to get both 'human' readible and 'unix' time (use key kind='human' or kind='unix)
- Created function to read TILT file from calibDB (replaces 'readkeyloco')
  - SpirouDRS.spirouImage.ReadTiltFile
  - takes in header dictionary from 'fitsfilename' in order to avoid re-opening FITS rec (acqutime used in calibDB to get max\_time of calibDB entry)
- Created function to read WAVE file from calibDB (replaces 'read data raw(')
  - SpirouDRS.spirouImage.ReadWaveFile
  - takes in header dictionary from 'fitsfilename' in order to avoid re-opening FITS rec (acqutime used in calibDB to get max time of calibDB entry)
- delta RV RMS calculation in SpirouDRS.spirouRV.DeltaVrms2D
  - where arguments are 'speref' and 'wave' (stored in 'loc')
  - where keyword arguments are 'sigdet', 'size' and 'threshold' (stored in p)
- all functionality to do with listing files moved to SpirouDRS.spirouImage. GetAllSimilarFiles no need for "alphanumeric short"/"nice sort" 'np.sort(x)' does this
- Renormlisation and cosmics correction in SpirouDRS.spirouRV.ReNormCosmic2D
  - where arguments are 'speref' and 'spe' (stored in 'loc')
  - where keyword arguments are 'cut', 'size' and 'threshold' (stored in p)
- RV drift calculated
  - SpirouDRS.spirouRV.CalcRVdrift2D
  - where arguments are 'speref', 'spen' and 'wave' ('speref' and 'spen' stored in loc)
  - where keyword arguments are 'sigdet', 'size' and 'threshold' (stored in p)
- added an option (drift\_type\_e2ds) to decide between getting drift using a weighted mean or using a median (to combine all orders)
- 'drift', 'errdrift', 'deltatime', 'mdrift', 'merrdrift' stored in loc
- Writing of fits file cleaned up (header keywords written during data write)
- new functions to save to .tbl format (SpirouDRS.spirouImage .MakeTable and SpirouDRS.spirouImage .WriteTable)

#### 6.2.9 The cal DRIFT-PEAK E2DS spirou recipe

- loading of custom arguments for reference file
- acqtime (bjdref) got from header using SpirouDRS.spirouImage.GetAcqTime
  - can be used to get both 'human' readible and 'unix' time (use key kind='human' or kind='unix)
- Created function to read WAVE file from calibDB (replaces 'read data raw(')
  - SpirouDRS.spirouImage.ReadWaveFile
  - takes in header dictionary from 'fitsfilename' in order to avoid re-opening FITS rec (acqutime used in calibDB to get max time of calibDB entry)
- FP identification moved to SpirouDRS.spirouRV.CreateDriftFile()
- Removal of wide peaks moved to SpirouDRS.spirouRV.RemoveWidePeaks()
- Drift calcualtion moved to SpirouDRS.spirouRV.GetDrift()
- Removal of zero drifts moved to SpirouDRS.spirouRV.RemoveZeroPeaks()
- all functionality to do with listing files moved to SpirouDRS.spirouImage .GetAllSimilarFiles no need for "alphanumeric short"/"nice sort" 'np.sort(x)' does this
- Pearson R test moved to SpirouDRS.spirouRV.PearsonRtest()
- Sigma clipping moved to SpirouDRS.spirouRV.SigmaClip()
- Drift calculation moved to SpirouDRS.spirouRV.DriftPerOrder() (for per order drifts) and SpirouDRS.spirouRV.DriftAllOrders() (for drift per file)
- Writing of fits file cleaned up (header keywords written during data write)
- new functions to save to .tbl format (SpirouDRS.spirouImage .MakeTable and SpirouDRS.spirouImage .WriteTable)

#### 6.2.10 The cal CCF E2DS spirou recipe

- loading of custom arguments for reference file
- reference filename constructed using SpirouDRS.spirouStartup.GetFile()
- fiber type determined in SpirouDRS.spirouStartup.GetFiberType()
- reference file image read and image properties found using SpirouDRS.spirouImage.ReadData() and SpirouDRS.spirouImage.GetSigdet, SpirouDRS.spirouImage.GetGain, SpirouDRS.spirouImage.GetAcqTime
- wavelength solution read (from WAVE fiber) using SpirouDRS.spirouTHORCA.GetE2DSll()
- Flat-field file read through SpirouDRS.spirouImage.ReadFlatFile()
- weighted mean dv of reference measured using SpirouDRS.spirouRV.DeltaVrms2D()
- $\bullet \ \ plots \ moved \ to \ SpirouDRS.spirouCore.spirouPlot$
- ccf mask file is located and ccf mask is read using SpirouDRS.spirouRV.GetCCFMask()

**Note:** First recipe looks if filename given includes full path or is in current working directory, then looks in default constant data file location – defined with const\_data\_folder

- correlation is done in SpirouDRS.spirouRV.Coravelation()
- CCF fitting moved to SpirouDRS.spirouRV.FitCCF
- Archiving of CCF moved from function to main() in-line with other recipes

#### 6.2.11 The cal WAVE E2DS spirou recipe

Recipe not updated.

#### 6.2.12 The cal HC E2DS spirou recipe

Recipe not updated.

#### 6.3 Benchmark tests

#### 6.3.1 Python 3 test - python 3.5.2

Below is the print out for the test in python 3 (Anaconda, python version 3.5.2, using ipython).

```
Tasks: 280 total, 1 running, 279 sleeping, 0 stopped,
%Cpu(s): 2.4 us, 0.7 sy, 0.0 ni, 97.0 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st
KiB Mem : 16157992 total, 12358536 free, 714868 used, 3084588 buff/cache
KiB Swap: 31249404 total, 31249404 free,
                                             0 used. 14991672 avail Mem
TIMING STATS
cal_DARK_spirou Time taken = 1.8906264305114746 s
cal_BADPIX_spirou Time taken = 1.5497047901153564 s
cal_loc_RAW_spirou (flat_dark) Time taken = 3.230532169342041 s
cal_loc_RAW_spirou (dark_flat) Time taken = 2.2100307941436768 s
cal_SLIT_spirou Time taken = 4.388048887252808 s
cal_FF_RAW_spirou (flat_dark) Time taken = 4.578831434249878 s
cal_FF_RAW_spirou (dark_flat) Time taken = 4.136062860488892 s
cal_extract_RAW_spirou (fp_fp02a203.fits AB A B C) Time taken = 13.75011658668518 s
cal_extract_RAW_spirou (fp_fp03a203.fits AB A B C) Time taken = 13.464095830917358 s
cal_extract_RAW_spirou (fp_fp04a203.fits AB A B C) Time taken = 13.431049823760986 s
cal_DRIFT_RAW_spirou Time taken = 7.293401002883911 s
cal_DRIFT_E2DS_spirou Time taken = 1.3196706771850586 s
cal_DRIFTPEAK_E2DS_spirou Time taken = 12.404635190963745 s
cal\_CCF\_E2DS\_spirou Time taken = 2.5155141353607178 s
Total Time taken = 86.16232061386108 s
END OF UNIT TESTS
Tasks: 281 total, 1 running, 280 sleeping, 0 stopped, 0 zombie
%Cpu(s): 1.6 us, 0.5 sy, 0.0 ni, 97.9 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st
KiB Mem : 16157992 total, 11805196 free, 1261248 used, 3091548 buff/cache
KiB Swap: 31249404 total, 31249404 free,
                                              0 used. 14444384 avail Mem
```

#### 6.3.2 Python 2 test - python 2.7.14

Below is the test in python 2 (Anaconda, python version 2.7.14, using ipython)

```
Tasks: 285 total, 2 running, 283 sleeping, 0 stopped,
%Cpu(s): 1.2 us, 0.4 sy, 0.0 ni, 98.4 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st
KiB Mem : 16157992 total, 12359596 free, 720552 used, 3077844 buff/cache
KiB Swap: 31249404 total, 31249404 free,
                                            0 used. 14986376 avail Mem
TIMING STATS
cal_DARK_spirou Time taken = 1.8414969444274902 s
cal_BADPIX_spirou Time taken = 1.3952946662902832 s
cal_loc_RAW_spirou (flat_dark) Time taken = 3.013976573944092 s
cal_loc_RAW_spirou (dark_flat) Time taken = 2.024026393890381 s
cal_SLIT_spirou Time taken = 4.410130977630615 s
cal_FF_RAW_spirou (flat_dark) Time taken = 3.668529987335205 s
cal_FF_RAW_spirou (dark_flat) Time taken = 3.4684107303619385 s
cal_extract_RAW_spirou (fp_fp02a203.fits AB A B C) Time taken = 12.921560764312744 s
cal_extract_RAW_spirou (fp_fp03a203.fits AB A B C) Time taken = 12.569956064224243 s
cal_extract_RAW_spirou (fp_fp04a203.fits AB A B C) Time taken = 12.973013877868652 s
cal_DRIFT_RAW_spirou Time taken = 6.88083815574646 s
cal_DRIFT_E2DS_spirou Time taken = 1.3040492534637451 s
cal_DRIFTPEAK_E2DS_spirou Time taken = 12.20580244064331 s
cal\_CCF\_E2DS\_spirou Time taken = 2.5290873050689697 s
Total Time taken = 81.20617413520813 s
END OF UNIT TESTS
Tasks: 280 total, 2 running, 278 sleeping, 0 stopped, 0 zombie
%Cpu(s): 2.4 us, 1.2 sy, 0.0 ni, 96.2 id, 0.2 wa, 0.0 hi, 0.0 si, 0.0 st
KiB Mem : 16157992 total, 11844388 free, 1229276 used, 3084328 buff/cache
KiB Swap: 31249404 total, 31249404 free,
                                             0 used. 14477320 avail Mem
```

#### 6.3.3 AT4-V48

Below is the test in the AT4-V48 version of the DRS (Miniconda, custom python, using ipython interface to DRSspirou custom python shell).

```
Tasks: 285 total, 2 running, 283 sleeping, 0 stopped,
                                                          0 zombie
%Cpu(s): 2.4 us, 0.8 sy, 0.0 ni, 96.8 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st
KiB Mem : 16157992 total, 12113764 free, 817804 used, 3226424 buff/cache
KiB Swap: 31249404 total, 31249404 free,
                                             0 used. 14887020 avail Mem
TIMING STATS
cal_DARK_spirou\ Time\ taken = 4.65617418289\ s
cal_BADPIX_spirou Time taken = 2.88204312325 s
cal_loc_RAW_spirou (flat_dark) Time taken = 7.36518502235 s
cal_loc_RAW_spirou (dark_flat) Time taken = 6.00211191177 s
cal_SLIT_spirou Time taken = 9.35630702972 s
cal_FF_RAW_spirou (flat_dark) Time taken = 24.9980201721 s
cal_FF_RAW_spirou (dark_flat) Time taken = 23.4183678627 s
cal_extract_RAW_spirou (fp_fp02a203.fits AB A B C) Time taken = 90.8251950741 s
cal_extract_RAW_spirou (fp_fp03a203.fits AB A B C) Time taken = 92.2540268898 s
cal_extract_RAW_spirou (fp_fp04a203.fits AB A B C) Time taken = 88.0448830128 s
cal_DRIFT_RAW_spirou Time taken = 0.491183996201 s
cal_DRIFT_E2DS_spirou Time taken = 3.07376003265 s
cal_DRIFT-PEAK_E2DS_spirou Time taken = 15.1532239914 s
cal_CCF_RAW_spirou Time taken = 1.57253408432 s
END OF UNIT TESTS
Tasks: 282 total, 2 running, 280 sleeping, 0 stopped, 0 zombie
%Cpu(s): 1.7 us, 0.5 sy, 0.0 ni, 97.8 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st
KiB Mem : 16157992 total, 12113492 free, 814400 used, 3230100 buff/cache
KiB Swap: 31249404 total, 31249404 free,
                                              0 used. 14889016 avail Mem
```

#### 6.3.4 Speed comparison

Table 6.1 shows the comparison of the various tests above and the ratios of their timings. From this it is clear that the py2 and py3 versions are in most cases much faster than the AT4-V48 version. Specifically the extraction codes are 6 to 7 times faster. The python 2 codes are slightly faster than the python 3 codes (due to the handling of integer precision). The only code that is faster in the AT4-V48 is cal\_CCF\_E2DS\_spirou due to the currently implementation of a python only code in the py2 and py3 runs, the AT4-V48 version uses a fortran module, however it may be possible to speed up the python code further.

#### 6.3.5 Output comparison

Every header and images output from the DRS was tested against the old version.

The images were tested for consistency by taking the mean, median and standard deviation of the 'old' (AT4-V48 version) and the 'new' (py2/py3 version) and the difference image of the two. These results were tabulated and the  $log_{10}$  (difference) of these values was calculated. If the  $log_{10}$  (difference) was greater than -8 for any variable, the image was said to fail the comparison test.

The headers were compared for differences in keys and the key values. If a key existed in the 'old' header or the 'new' header but not the other the header was said to fail the comparison test. If the value in the 'old' header and the 'new' header were not consistent to a  $log_{10}$  (difference) of -8 then they were also deemed to fail the comparison test.

All values were any of these values were not identical were tabulated. Graphs were plotted for any image where values were not identical (plotting by folding along both the x and y axis, using mean, median and standard deviation). The tests that failed are shown in Table 6.2. For cal\_BADPIX\_spirouthis is due to the change in code from using a sorted 90th value to a 90th percentile. In the case of cal\_CCF\_E2DS\_spirouthe differences are due to the difference in fitting between using SCIPY.CURVEFIT (python) and FITGAUS (fortran), see Figure 6.1 for an example.



Figure 6.1 The difference between the CCF fits from FORTRAN and python. 'old' here signifies the AT4-V48 DRS code, 'new' the python 3 implementation. 'a' here is the amplitude of the Gaussian, 'x0' is the Gaussian center, 'sigma' is the full-width half-maximum of the Gaussian and 'dc' is the continuum level.

name	Time py3 [s]	Time py2 [s]	Time AT4-V48 [s]	AT4/py3	AT4/py2	py3/py2	38
cal_DARK_spirou	1.89	1.84	4.66	2.46	2.53	1.03	-
cal_BADPIX_spirou	1.55	1.4	2.88	1.86	2.07	1.11	Q
cal_loc_RAW_spirou (flat_dark)	3.23	3.01	7.37	2.28	2.44	1.07	haj
$cal\_loc\_RAW\_spirou(dark\_flat)$	2.21	2.02	6.0	2.72	2.97	1.09	Chapter
cal_SLIT_spirou	4.39	4.41	9.36	2.13	2.12	0.99	6
cal_FF_RAW_spirou (flat_dark)	4.58	3.67	25.0	5.46	6.81	1.25	7.0
cal_FF_RAW_spirou (dark_flat)	4.14	3.47	23.42	5.66	6.75	1.19	Sur
cal_extract_RAW_spirou (fp_fp02a203.fits AB A B C)	13.75	12.92	90.83	6.61	7.03	1.06	nm
cal_extract_RAW_spirou (fp_fp03a203.fits AB A B C)	13.46	12.57	92.25	6.85	7.34	1.07	ary
cal_extract_RAW_spirou (fp_fp04a203.fits AB A B C)	13.43	12.97	88.04	6.56	6.79	1.04	of
cal_DRIFT_RAW_spirou	7.29	6.88	0.49	0.07	0.07	1.06	
cal_DRIFT_E2DS_spirou	1.32	1.3	3.07	2.33	2.36	1.01	changes
cal_DRIFT-PEAK_E2DS_spirou	12.4	12.21	15.15	1.22	1.24	1.02	ges
cal_CCF_E2DS_spirou	2.52	2.53	1.57	0.63	0.62	0.99	(AT-
Total	86.16	81.21	370.09	4.3	4.56	1.06	T-4)

Table 6.1 Table showing the timings of the python 3, python 2 and AT4-V48 tests. Computed are the speed up ratios between the various tests.

ယ	
Bench	
mark	
tests	

6.

Recipe	Type	Difference	Mean	Median	$\operatorname{StDev}$	$log_{10}(Diff)$	Note
DADDIV	DATEA	D: (f				0.075025	1
cal_BADPIX_spirou	DATA	Difference image is non-zero	0.046500	0.0	0.491005	-0.975035	1
cal_BADPIX_spirou	DATA	axis=0 (mean,median,std)	0.246589	0.0	0.431025	-0.975035	1
cal_BADPIX_spirou	DATA	axis=1 (mean,median,std)	0.248678	0.0	0.432247	-0.975035	1
cal_BADPIX_spirou	DATA	diff (mean,median,std)	-0.002088	0.0	0.045652	-0.975035	1
		Diff	011		11.07	T. 0.0	
Recipe	Type	Difference	Old value	New value	difference	$log_{10}Diff$	Note
cal_loc_RAW_spirou(flat_dark)	HEADER	key=VERSION old,new,diff	SPIROU	SPIROU 0.0.057			2
cal loc RAW_spirou (flat_dark)	HEADER	key=VERSION old,new,diff	SPIROU_	SPIROU 0.0.057			$\frac{2}{2}$
cal loc RAW spirou (dark flat)	HEADER	key=VERSION old,new,diff	SPIROU_	SPIROU 0.0.057			$\frac{2}{2}$
	HEADER	key=VERSION old,new,diff	_	_			
cal_loc_RAW_spirou (dark_flat)	HEADER	, ,	SPIROU_	SPIROU_0.0.057			$\frac{2}{2}$
cal_SLIT_spirou		key=VERSION old,new,diff	SPIROU_	SPIROU_0.0.057			
cal_FF_RAW_spirou (flat_dark)	HEADER	key=VERSION old,new,diff	SPIROU_	SPIROU_0.0.057			2
cal_FF_RAW_spirou (flat_dark)	HEADER	key=VERSION old,new,diff	SPIROU_	SPIROU_0.0.057			2
cal_FF_RAW_spirou (dark_flat)	HEADER	key=VERSION old,new,diff	SPIROU_	SPIROU_0.0.057			2
cal_FF_RAW_spirou (dark_flat)	HEADER	key=VERSION old,new,diff	SPIROU_	$SPIROU_0.0.057$			2
cal_loc_RAW_spirou (flat_dark)	HEADER	key=QC old,new,diff	PASSED	1			3
cal_loc_RAW_spirou (flat_dark)	HEADER	key=QC old,new,diff	PASSED	1			3
cal_loc_RAW_spirou(dark_flat)	HEADER	key=QC old,new,diff	PASSED	1			3
cal_loc_RAW_spirou(dark_flat)	HEADER	key=QC old,new,diff	PASSED	1			3
cal_BADPIX_spirou	HEADER	key=BBAD old,new,diff	24.658989	24.867844	-0.20885	-2.072131	1
cal BADPIX spirou	HEADER	key=BBFLAT old,new,diff	1.317787	1.6633749	-0.345587	-0.581287	1
cal CCF E2DS spirou	HEADER	key=CCFCONTR old,new,diff	2.844530	2.835287	0.009243	-2.486784	4
cal CCF E2DS spirou	HEADER	key=CCFFWHM old,new,diff	4.346651	4.261318	0.08533	-1.698425	4
cal CCF E2DS spirou	HEADER	key=CCFMACPP old,new,diff	422345	422345.043882	-0.043882	-6.983377	4
cal CCF E2DS spirou	HEADER	key=CCFRV old,new,diff	-0.547685	-0.553049	0.005365	-2.009001	4
cal CCF E2DS spirou	HEADER	key=CCFRVC old,new,diff	-0.547685	-0.553049	0.005365	-2.009001	4
	-11111111111	,	3.01.000	0.0000 10	2.000000	2.000001	-

Table 6.2 Table showing all image and header outputs that failed the  $log_{10}$  (Difference) test between the 'old' (AT4-V48) and 'new' (python 2/python 3) versions.

- 1. Explained by the difference in using 90th percentile and sorting to select 90th index
- 2. Explained by an error in old code: DRS\_VERSION not passed to header
- 3. Explained by an error in old code:  $\operatorname{QC}$  not passed to header
- 4. Explained by the difference in using FITGAUS (FORTRAN) and SCIPY.CURVE\_FIT (python) functions.

## Chapter 7

# Current to do list

Below is the current to do list and any things that need to be addressed before release.

## 7.1 General

- Write help files for each recipe (In DRS ROOT/man filenames should be 'recipe name'.info)
- Need to sort out public and private variables (and keywords), some variables not needed to be changed by user private and public configuration files
- Should have user configuration file too, for example, /home/\$user/.spirou\_config and call the default values from a private location
- Check confirugation variable values are valid at startup of recipes (avoids crashes later)
- Can we remove 'special config SPIROU' configuration file call as the file does not exist?
- fitsfilename is the last file in a group of files is this correct or should it be the first (as initially defined)?
- 'nbcos' in SpirouDRS.spirouImage is not used what is it?
- 'image gap' in SpirouDRS.spirouLOCOR is set to zero, what is this?
- Some keywords added to header but not updated in any recipe should they be removed (or updated)?
- Write a setup.py installer / checker for prerequisites (Last step)

### 7.2 Documentation

• Write introduction (leading paragraph)	Dev
• Write installation	User + Dev
• Write data architecture	User + Dev
• Write using the DRS	User + Dev
• Write summary of changes	Dev
• Write Todo chapter	Dev
• Write coding style chapter	Dev
• Write documentation chapter	Dev
• Write input keywords chapter	Dev
• Write variables chapter	User + Dev
• Write output keywords chapter	Dev
• Write recipes chapter	User + Dev
• Write module chapter	Dev

## 7.3 The cal DARK spirou recipe

- convert code from AT-4 v43 to run on python 3
- add variables and keywords to documentation
- Update from AT-4 v43 to current
- Unit test comparing outputs this version to AT-4

## 7.4 The cal loc RAW spirou recipe

- convert code from AT-4 v43 to run on python 3
- add variables and keywords to documentation
- Update from AT-4 v43 to current
- Unit test comparing outputs this version to AT-4

## 7.5 The cal SLIT spirou recipe

- convert code from AT-4 v43 to run on python 3
- add variables and keywords to documentation
- Update from AT-4 v43 to current
- Unit test comparing outputs this version to AT-4

# 7.6 The cal FF RAW spirou recipe

- convert code from AT-4 v43 to run on python 3
- add variables and keywords to documentation
- SpirouDRS.spirouBACK.measure\_background\_flatfield() needs converting from C to python (interpol.c) currently not used so not converted background set to zero.
- SpirouDRS.spirouBACK.measure\_min\_max() why is the max\_signal the third biggest value and not a percentile?
- Update from AT-4 v43 to current
- Unit test comparing outputs this version to AT-4

## 7.7 The cal\_extract\_RAW\_spirou recipes

- convert code from AT-4 v43 to run on python 3
- add variables and keywords to documentation
- SpirouDRS.spirouBACK.measure\_background\_flatfield() needs converting from C to python (interpol.c) currently not used so not converted background set to zero.

- SpirouDRS.spirouBACK.measure\_min\_max() why is the max\_signal the third biggest value and not a percentile?
- Quality control test QC MAX SIGNAL ignored for some reason Why?
- Inconsitency in adding "lower" and "upper" contribution due to pixel rounding in pixel extraction process.
- Update from AT-4 v43 to current
- Unit test comparing outputs this version to AT-4

## 7.8 The cal DRIFT RAW spirou recipe

- convert code from AT-4 v43 to run on python 3
- add variables and keywords to documentation
- Update from AT-4 v43 to current
- Unit test comparing outputs this version to AT-4

## 7.9 The cal\_BADPIX\_spirou recipe

- convert code from AT-4 to run on python 3
- add variables and keywords to documentation
- Unit test comparing outputs this version to AT-4

# 7.10 The cal DRIFT E2DS spirou recipe

- convert code from AT-4 to run on python 3
- add variables and keywords to documentation
- Update from AT-4 v43 to current
- Unit test comparing outputs this version to AT-4

## 7.11 The cal DRIFT-PEAK E2DS spirou recipe

- convert code from AT-4 to run on python 3
- add variables and keywords to documentation
- Unit test comparing outputs this version to AT-4

# 7.12 The cal\_HC\_E2DS\_spirou recipe

- convert code from AT-4 to run on python 3
- add variables and keywords to documentation
- Unit test comparing outputs this version to AT-4

# 7.13 The cal WAVE E2DS spirou recipe

- ullet convert code from AT-4 to run on python 3
- add variables and keywords to documentation
- Unit test comparing outputs this version to AT-4

# 7.14 The cal\_CCF\_E2DS\_spirou recipe

- convert code from AT-4 to run on python 3
- add variables and keywords to documentation
- Unit test comparing outputs this version to AT-4
- Speed up correlation function in python.

# 7.15 The pol spirou recipe

- convert code from AT-4 to run on python 3
- add variables and keywords to documentation
- Unit test comparing outputs this version to AT-4

## Chapter 8

# Coding style and standardization

To keep the code neat, tidy, consistent and professional the following sections suggest guideline by which the DRS should conform to.

## 8.1 PEP 8 - A style guide for python code

PEP 8 is a style guide for python it lays out a specific way to format python code, a full guide can be found here: https://www.python.org/dev/peps/pep-0008/ but the following summarizes the main points used in the DRS.

#### • Code lay-out

- 4 spaces per indentation level (spaces not tabs)
- Continuation lines should align wrapped elements
- Maximum line length of 79 characters
- Surround top-level functions and class definitions with two blank lines (methods with one blank line and all other code with one blank line maximum)
- imports should usually be on separate lines

#### • Whitespace in expressions and statements

- No white spaces immediately inside parentheses, brackets or braces
- No white spaces immediately before a comma, semicolon, or colon (exception for slicing)
- No white spaces immediately before the open parenthesis that starts the argument list of a function call
- No white spaces immediately before the open parenthesis that starts an indexing or slicing
- Exactly one white space around an assignment (or other) operator
- No space around the = sign when used to indicate a keyword argument or a default parameter value
- Avoid compound statements (multiple statements on the same line)

#### • Comments

- Comments should start with a # and be followed by a single white space
- In-line comments should be used sparingly
- All functions, classes and methods should have a valid document string (see here: https://www.python.org/dev/peps/pep-0257)

#### • Naming conventions

- Never use lowercase letter el 'l', uppercase letter 'oh' 'O', or uppercase letter 'eye' 'I' as single character variables names
- Class Names should normally use CamelCase (words should be Capitalized)
- Functions names should be lowercase with words separated by underscores as necessary (same is true for global variable names)
- Constants defined on a module level should be written in capital letters with underscores separating words

## 8.2 DRS specific style and standardization

In addition to PEP-8 we stick to some extra style and standardization points, these include some custom objects to help the ease of development and user experience.

#### 8.2.1 Functions from sub-modules

Unlike 'normal' functions these are written in CamelCase without underscores between words. This is done to distinguish them from standard functions. They are always defined in a module (or sub-modules) \_\_init\_\_() code and are essentially public aliases to module level code. An example is presented below.

```
# in the module file spirouMath.py
def add_x_to_y(x, y):
 Returns the summation of x and y
 :param x: float, the first term to add
 :param y: float, the second term to add
 :return z: float, the summation of x and y
 # add x to y
 z = x + y
  # return z
 return z
# in the __init__ file for spirouCore
# import from local code
from . import spirouMath
# publicly defined alias to local code function
AddXtoY = spirouMath.add_x_to_y
# in the recipe
# -----
# import sub-module
from SpirouDRS import spirouCore
# set up constants
x = 4.123
y = 5.234
# add via function
z = spirouCore.AddXtoY(x, y)
```

#### 8.2.2 The logger (WLOG)

As in previous version of the DRS the printing and logging is controlled by a function. In this version of the DRS this is in SpirouDRS.spirouCore.spirouLog.logger but in most recipes/modules this is aliased to WLOG. The WLOG function controls both the printing to the screen (standard output) and to a log file. Where and how this is done is controlled by several variables.

The format of the log entry (whether it is printed to the standard output or to the logging file) is as follows:

```
Python/Ipython

WLOG(level, program, message)
```

and produces the following entry (in log or standard output)

```
HH:MM:SS.s - char | program | message
```

where the 'char' is dependent on the input level.

The 'char' and level are a dictionary pair in the form 'level = char' and is controlled by trig\_key (see section 11.20) i.e. by default the level char pairs are:

```
Python/Ipython

dict(all=', ', error='!', warning='@', info='*', graph='~')
```

The level also determines whether or not a message is shown in the screen (standard output) or in the log. A log message will be shown if it has a numeric value (defined in write\_level) higher than that set in PRINT\_LEVEL for printing to the screen (standard output) or set in LOG\_LEVEL for printing to the log.

i.e.:

```
Python/Ipython

write_level = dict(error=3, warning=2, info=1)
  trig_key = dict(all=' ', error='!', warning='@', info='*', graph='~')
PRINT_LEVEL = 'warning'

WLOG('info', 'program', 'Info message')
WLOG('warning', 'program', 'Warning message')
WLOG('error', 'program', 'Error message')
```

returns

```
HH:MM:SS.s - @ |program|Warning message
HH:MM:SS.s - ! |program|Error message
```

Note: Note the info message was not shown as info=1 and PRINT LEVEL is set to warning=2.

In addition to logging the certain levels can be set to exit the DRS recipe when they are used. They are defined in exit levels and exiting python is controlled via exit and log exit type.

i.e.

```
Python/Ipython

write_level = dict(error=3, warning=2, info=1)
trig_key = dict(all=' ', error='!', warning='@', info='*', graph='~')
exit_levels = ['error']
PRINT_LEVEL = 'warning'

WLOG('error', 'program', 'Error message')
WLOG('info', 'program', 'Info message')
WLOG('warning', 'program', 'Warning message')
```

returns

```
HH:MM:SS.s - ! |program|Error message
```

**Note:** Note that 'WLOG('error')' triggered the recipe/module to exit python, thus no other logs were printed.

#### 8.2.3 The coloured log

In addition to the features above the log can be coloured to aid usability. Currently errors are coloured red, warnings are coloured yellow and all other text is coloured green. These colours can be changed using clevels or turned on/off using COLOURED LOG.

An example of each is shown below:

```
Python/Ipython

WLOG('all', 'program', 'All message')
WLOG('info', 'program', 'Info message')
WLOG('warning', 'program', 'Warning message')
WLOG('error', 'program', 'Error message')
WLOG('all', 'program', 'All message')
```

```
HH:MM:SS.s - |program|All message
HH:MM:SS.s - * |program|Info message
HH:MM:SS.s - @ |program|Warning message
HH:MM:SS.s - | |program|Error message
HH:MM:SS.s - |program|All message
```

#### 8.2.4 The Parameter Dictionary Object

While running the DRS there are many variables defined in many places that are used throughout the recipes, DRS module and sub-modules, defined in configuration files and from certain sub-modules and recipes. It is important as a developer (and for proper error handling) to keep track of where this variables are being defined and changed in the DRS.

For this reason, and for convenience for passing between functions and recipes, a new object, based on a dictionary has been defined to handle all variables defined throughout the DRS. This is the parameter dictionary (ParamDict) class (defined in SpirouDRS.spirouConfig).

The ParamDict is a custom dictionary class (that inherits all attributes and methods from the standard python dictionary object), with the ability to get and set a source for each key value pair. In addition to this all variables stored are **insensitive to case** (i.e. uppercase variables, lowercase variables and mixed case variables are stored as the **same** variable).

Construct/initiate the ParamDict in the same way one would a python dictionary:

```
# as an empty dictionary
p1 = ParamDict()
# from a list of keys and values (using zip)
p2 = ParamDict(zip(keys, values))
```

Once created key, value pairs are created the same way one would with a python dictionary.

```
# set a key, value pair
p1['test'] = 1
# ParamDict are case insensitive 'Test' overwrites 'test' and 'teST'
p1['Test'] = 99
```

After creating a key the source should be set. This can be done as follows:

```
Python/Ipython

# ------
# Set a single source
# ------
# set the key value pair
p1['test'] = 1
# set the source
p1.set_source('test', 'test.py/__main__()')
```

One can also add a set of sources (after creating multiple key value pairs)

or one can set all sources in the ParamDict to a specific source

**Note:** Note set all sources will change every source in the ParamDict so should only be used after ParamDict created from a set of key value pairs

#### 8.2.5 Configuration Error and Exception

As mentioned above in section 8.2.4 it is important to handle errors caused by variable definition. Included in the parameter dictionary definitions are a new set of exception handlers to be used with ParamDict and the SpirouDRS.spirouCore.spirouLog.logger (aliased to WLOG in most modules/recipes). It is very similar to standard python Exceptions but adds some new methods that can be accessed to be used with WLOG.

An example is below of the ConfigError exception (without using ParamDict)

```
Python/Ipython

def a_function():
    try:
        # some_code that causes an exception
        x = dict()
        y = x['a']
        return y
    except KeyError:
        # define a log message
        message = 'a was not found in dictionary x'
        raise ConfigError(message, level='error')

# Main code:
try:
        a_function()
    except ConfigError as e:
        WLOG(e.level, 'program', e.message)
```

This functionality is coded into ParamDict (with a WLOG level set to 'error') thus one only needs the following code:

```
Python/Ipython

# set up the ParamDict
x = ParamDict()
# Main code:
try:
    y = x['add']
except ConfigError as e:
    WLOG(e.level, 'program', e.message)
```

and the result will be as follows:

```
HH:MM:SS.s - ! |program|Parameter "add" not found in parameter dictionary
```

**Note:** Due to WLOG 'error' currently meaning the code is exited a missing parameter will print the above message and then exit using the log exit type exit strategy (see section 8.2.2).

# Chapter 9

# Writing the documentation

### 9.1 Documentation Architecture

The documentation is written in LaTeX and to ease writing many packages and customizations are used. The documentation is located in the ./documentation folder. Both the user documentation and the developer documentation (this document) are written together.

The main .tex files are User\_guide\_spirou\_drs.tex and Dev\_guide\_spirou\_drs.tex these are the files that should be compiled by LATEX. As well as this file there are four directories, the 'Chapters' directory (containing the content of each chaper), the 'Config' directory (containing custom commands, formatting and constants - see Section 9.4, Section 9.5, and Section 9.6), the 'Figures' directory (containing all figures and graphics) and the 'Tables' directory containing table .tex files.

The documentation is currently written using the 'memoir' class file (texdoc.net/texmf-dist/doc/latex/memoir/memman.pdf) and uses custom chapter styles from ctan.org/pkg/memoirchapterstyles (Contained within the .documentation/Config/preamble.tex file).

## 9.2 Required LaTeXpackages

To compile in LATEX one needs the following document class:

$\bullet$ memoir
To compile in LATEX one needs the following packages:
• inputenc
• fontenc Standard package for selecting font encodings
$\bullet \ \ {\rm babel} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
• microtype Subliminal refinements towards typographical perfection
$\bullet \  \   ams math \qquad \qquad AMS \   mathematical \   facilities \   for \   \underline{L}^{\!\!A}\underline{T}_{\!\!E}\!X$
$\bullet$ amssymb
• mathtools
• memhfixc
• graphicx
$\bullet \ \ \text{listings} \ \ $
$\bullet$ xcolor
$ \bullet \ \ \text{hyperref} \qquad \qquad \text{Extensive support for hypertext in $L^{\!\!A}T_{\!\!E}\!X$ }$
• dirtree
• framed Framed or shaded regions that can break across pages
• multirow
• float Improved interface for floating objects

• background	$\ldots\ldots$ . Placement of background material on pages of a document
• tcolorbox	
• eso-pic	$\ldots \ldots$ . Add picture commands (or backgrounds) to every page
• ulem	
• tocloft	
• caption	
• pdflscape	Make landscape pages display as landscape
• yifthen	Extended conditional commands

## 9.3 Developer documentation content

As mentioned above we write the developer documentation and user guide using the same files, for this reason one needs a way to distinguish content that is unique to the user documentation or the developer documentation. This is done using the boolean statement '\ifdevguide' (defined in the main .tex files for the user documentation - \devguidefalse - and developer documentation \devguidetrue). An example of a different content for each type of documentation is below:

```
\ifdevguide
This is the developer guide.
\else
This is the user guide.
\fi

This is the developer guide.
```

an example of content only for the developer guide is below:

```
\ifdevguide
This section is only for developers
\fi

This section is only for developers
```

an example of content only for the user guide is below:

```
\ifdevguide
\else
This section is only for developers
\fi
```

**Note:** As this is the developer guide the content for the user guide only will not be present.

**Note:** It is probably never the case where the user documentation will have content that the developer documentation does not need.

## 9.4 Custom Commands

To ease writing the documentation some custom commands are defined in ./documentation/Config/commands.tex. These include the following:

• \definevariable{label reference}{text} - used to create in-text variables (that link to the variables chapter) i.e.:

The variable \definevariable{ch:variables}{VARIABLE} can be used.

The variable VARIABLE can be used.

•  $\defineinkeyword{label\ reference}{text}$ ,  $\defineoutkeyword{label\ reference}{text}$  - used to create in-text keywords (that link to the keywords chapter) i.e.:

The keyword \defineinkeyword{ch:input\_keywords}{IN\\_KEYWORD} can be used.

The keyword \defineoutkeyword{ch:output\_keywords}{OUT\\_KEYWORD} can be used.

The keyword IN\_KEYWORD can be used. The keyword OUT\_KEYWORD can be used.

• \Program - used to highligh a program (writen in small caps). i.e.:

The program \Program{AstroPy} can be used.

The program ASTROPY can be used.

ParameterEntry - used to define a parameter entry. It requires 8 arguments (Variable title, Description, variable name, default value, which recipe it is used in, the place the variable is defined, the code/module/function it is used in – dev only, and the visibility level – dev only). i.e.:

```
\namedlabel{text:variablename1}
        \ParameterEntry{Variable title}
        {Description of the variable}
        {VARIABLE\_NAME}
        {Default Value}{The recipe used the variable is used in.}
        {The place where the variable is defined.}
        {The code (module + function) where variable is used.}
        Who should be able to change this variable, levels are as follows:
        \begin{itemize}
                \item Public: Everyone (including the user)
                \item Private: Only the developer
        \end{itemize}
Variable title (VARIABLE NAME)
   Description of the variable
    VARIABLE NAME
                              Default Value
    Used in:
                          The recipe used the variable is used in.
    Defined in:
                          The place where the variable is defined.
    Called in:
                          The code (module + function) where variable is used.
    Level:
                          Who should be able to change this variable, levels are as follows:
                             - Public: Everyone (including the user)
                             - Private: Only the developer
```

Note: the \label here is used to link variables with this name (i.e. via definevariable)

PseudoParamEntry - used to define a pseudo parameter entry. It requires 6 arguments (Variable title, Description, variable name, which recipe it is used in, the place the variable is defined, the code/module/function it is used in). It is only available for the developer guide. i.e.:

```
\namedlabel{text:variablename2}
        \PseudoParamEntry{Variable title}
        {Description of the variable}
        {VARIABLE\_NAME}
        {The recipe used the variable is used in.}
        {The place where the variable is defined.}
        {The code (module + function) where variable is used.}
Variable title (VARIABLE NAME)
   Description of the variable
    VARIABLE NAME
                          The recipe used the variable is used in.
    Used in:
    Defined in:
                          The place where the variable is defined.
    Called in:
                          The code (module + function) where variable is used.
```

Note: \PseudoParamEntry is identical to \ParameterEntry other than not requiring a default value and not requiring a visibility level (as it is generally used for code thus a simple value can not be given cleanly and will always be a private variable).

Note: the \label here is used to link variables with this name (i.e. via definevariable)

• KeywordEntry - used to define a keyword entry. It requires 9 arguments (Keyword title, Description, keyword name, HEADER key name, default HEADER value, HEADER comment, which recipe it is used in, the place the variable is defined, the code/module/function it is used in). It is only available for the developer guide.

```
LATEX
        \namedlabel{text:keywordname}
        \KeywordEntry{Keyword title}
        {Description of the keyword}
        {kw\_variable}{HEADER key}
        {Default HEADER value}{HEADER comment}
        {The recipe the keyword is used in}
        {The place where the keyword is defined}
        {The code where the keyword is used.}
Keyword title (kw_variable)
   Description of the keyword
   kw_variable = ["HEADER key", "Default HEADER value", "HEADER comment"]
   HEADER file entry:
                       Default HEADER value
                                                   HEADER comment
    HEADER key
    Used in:
                   The recipe the keyword is used in
    Defined in:
                   The place where the keyword is defined
    Called in:
                   The code where the keyword is used.
```

Note: the \label here is used to link variables with this name (i.e. via definekeyword)

• \customdirtree - used to create a directory tree, so add background use with the tcustomdir environment (see 9.6). The format of each line is

```
.{level} {directory}.
```

each line must start with a period and end with a period, comments can be added using the \DTcomment command.

an example is shown below:

```
IAT<sub>E</sub>X
     The file structure should look as follows:
\begin{tcustomdir}
\customdirtree{%
.1 home.
.2 user1.
.3 Downloads\DTcomment{User 1 downloads}.
.3 Documents.
.4 \DTcomment{Many documents in here}.
.2 user2.
.3 Downloads.
.3 Documents\DTcomment{User 2 documents}.
\end{tcustomdir}
The file structure should look as follows:
   home
     _{	t user1}
      __ Documents
         __.....Many documents in here
     _user2
       _Downloads
```

#### 9.5 Constants

Many constants are setup to ease the writing of this documentation. These can be found in the ./documentation/Config/constants.tex file. These are defined and use in the form:

```
'ATDX

'k define constant
\newcommand{\ConstantName}{ConstantName}

'k user constant

The constant is called \ConstantName

The constant is called ConstantName

**Total Constant Constant ConstantName**

The constant is called ConstantName

**Total Constant Constan
```

Please check out the constants.tex file for the list of which constants are currently defined.

## 9.6 Code formatting

This section deals with the textbox, cmdbox, pythonbox and IATEXboxes seen throughout the documentation. These are defined in ./documentation/Config/code\_format.tex along with many style definitions (that only need to be changed to change colours/box styles) - this is left out of this guide for berivity.

• A line/lines of text (that are to be edited in a text editor):

```
LATEX
\textbox\
<# A variable name that can be changes to a specific value>
@VARIABLE_NAME@ = "Variable Value"
\end{textbox}

text

# A variable name that can be changes to a specific value
VARIABLE_NAME = "Variable Value"
```

**Note:** A custom title can be added to any code box and any other toolorbox parameters can be overwritten as follows:

For keywords and options see the TCOLORBOX documentation here: http://texdoc.net/texmf-dist/doc/latex/tcolorbox/tcolorbox.pdf.

• A line/lines of text (that are to be edited in bash):

• A line/lines of text (that are to be edited in bash):

• A line/lines of text to be run in the command shell:

```
\text{lATDX}
\text{begin{cmdbox}}
cd (*$\sim$*)/Downloads
\end{cmdbox}

\text{ >> cd \times /Downloads}
\end{cmdbox}
```

• A line/lines of text that is print out to the screen (standard output):

• A line/lines of text in the python terminal or python script

```
begin{pythonbox}
import numpy as np
print("Hello world")
print("{0} seconds".format(np.sqrt(25)))
\end{pythonbox}

Python/Ipython

import numpy as np
print("Hello world")
print("{0} seconds".format(np.sqrt(25)))
```

• A line/lines of text in LATEX code (in raw form and then compiled form).

 $\bullet \,$  highlighted textbox:

```
| ATEX
| begin{thighlight} |
| Highlighted section |
| begin{thighlight} |
| begin{thigh
```

• Custom directory tree (highlighted section):

• note box:

```
\begin{note}
This is a Note
\end{note}

Note: This is a Note
```

• todo box:

```
\begin{todo}
This is a to do statement (temporary)
\end{todo}

TODO: This is a to do statement (temporary)
```

## Chapter 10

# Required input header keywords

## 10.1 Required keywords

The following keywords are required by the current recipes to run.

• Data fits file type (kw DPRTYPE)

```
The data fits file type (template Name)

kw_DPRTYPE = ["TPL_NAME", ""DATA"", "template Name"]

HEADER file entry:

TPL_NAME = "DATA" \ template Name

Used in: All Recipes
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: SpirouDRS.spirouConfig.spirouKeywords
```

• Acquisition time (human readable) (kw ACQTIME KEY)

```
The acquisition time in format YYYY-mm-dd-HH-MM-SS.ss

kw_ACQTIME_KEY = ["ACQTIME1", "YYYY-mm-dd-HH-MM-SS.ss", "Date at start of observation"]

HEADER file entry:

ACQTIME1 = YYYY-mm-dd-HH-MM-SS.ss \ Date at start of observation

Used in: All Recipes
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: SpirouDRS.spirouConfig.spirouKeywords
```

• Acquisition time (unix time format) (kw ACQTIME KEY UNIX)

```
The acquisition time in in unix time format (time since 1970-01-01-00-000)

kw_ACQTIME_KEY_UNIX = ["ACQTIME", "0000000000.00", "Date in unix time at start of observation"]

HEADER file entry:

ACQTIME = 000000000.00 \ Date in unix time at start of observation

Used in: All Recipes
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: SpirouDRS.spirouConfig.spirouKeywords
```

#### • Read noise (kw RDNOISE)

```
The read noise (used for sigdet) [e-]

kw_RDNOISE = ["RDNOISE", "0.0", "read noise (electrons)"]

HEADER file entry:

RDNOISE = 0.0 \ read noise (electrons)

Used in: All Recipes
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: SpirouDRS.spirouConfig.spirouKeywords
```

#### • Gain (kw\_GAIN)

```
The gain [e-/ADU]

kw_GAIN = ["GAIN", "0.0", "gain (electrons/ADU)"]

HEADER file entry:

GAIN = 0.0 \ gain (electrons/ADU)

Used in: All Recipes
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: SpirouDRS.spirouConfig.spirouKeywords
```

#### • Exposure time (kw EXPTIME)

```
The integration time in seconds

kw_EXPTIME = ["EXPTIME", "0.0", "Integration time (seconds)"]

HEADER file entry:

EXPTIME = 0.0 \ Integration time (seconds)

Used in: All Recipes
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: SpirouDRS.spirouConfig.spirouKeywords
```

## 10.2 Descriptions

The following FITS descriptors of the 2D raw frames are required for the DRS. Last updated version 21 Nov 2014.

#### 10.2.1 Standard FITS Keywords

```
BITPIX
                                          16bit
                                  16
NAXIS
                                   2
                                          Number of axes
NAXIS1
                                4096
                                          Number of pixel columns
                                          Number of pixel rows
NAXIS2
                                4096
                              32768.0
                                          Zero factor
BZERO
BSCALE
                                          Scale factor
                                  1.0
                 '2013-11-26T09:06:14'
                                          UTC Date of file creation
DATE
                            'SPIROU'
                                          Instrument Name
INSTRUME
```

#### 10.2.2 FITS keywords related to the detector

```
EXPTIME
                       800.0
                                 Integration time (seconds)
                       800.0
                                 Dark current time (seconds)
DARKTIME
                                 gain (electrons/ADU)
GAIN
                        1.30
RDNOISE
                        4.20
                                 read noise (electrons)
NSUBEXP
                                 Total number of sub-exposures of 5.2s
                          4
                 'NORMAL'
                                 Exposure type (DARK/NORMAL)
OBSTYPE
MIDEXPTM
                        400
                                  mid-exposure time (seconds)
EMCNTS
                      444578
                                 exposure meter counts at end
```

#### 10.2.3 FITS keywords related to the target

```
OBJNAME
                     G19999
                                  Target name
                  `5:35:09.87"
                                  Target right ascension
OBJRA
OBJDEC
                  '-5:27:53.3'
                                  Target declination
OBJRAPM
                       0.560
                                  Target right ascension proper motion in as/yr
OBJDECPM
                       -0.33
                                  Target declination proper motion in as/yr
OBJEQUIN
                      2000.0
                                  Target equinox
                                  Target Radial velocity (km/s) (999 if unknown)
OBJRV
                       -30.0
OBJTYPE
                        'M5'
                                  Target spectral type
OBJJMAG
                         8.2
                                  Target J magnitude
OBJHMAG
                         9.2
                                  Target H magnitude
OBJKMAG
                        10.0
                                  Target K magnitude
```

#### 10.2.4 FITS keywords related to the telescope

```
ACQTIME
                    2013-11-26T09:06:14.858
                                                   Date at start of observation
ACQTIME1
                                  1385456774
                                                   Date in unix time at start of observation
              =
DATE OBS
                   '2013-11-26T09 :06 :14.858'
                                                   Date at start of observation (UTC)
EQUINOX
                                      2000.0
                                                   Equinox of coordinates
              =
EPOCH
                                                   Epoch of coordinates
                                      2000.0
                               56622.3700212
                                                   Modified Julian Date at start of observation
MJDATE
MJEND
                               56622.3797593
                                                   Modified Julian Date at end of observation
AIRMASS
                                                   Airmass at start of observation
                                         1.4
RA
                                  '5:35:09.87'
                                                   Telescope right ascension
DEC
                                  `-5:27:53.3`
                                                   Telescope declination
                                                   Seeing at start of observation
SEEING
                                          1.0
```

# 10.2.5 FITS keywords related to the instrument

```
TPL_NAME
                  'SPIROU_POL_WAVE'
                                              template Name
{\bf TPL\_NEXP}
                                              # of exposure within template
TPL_EXPN
                                       1
                                              exposure \# within template
                                 'WAVE'
                                              Simultaneous calibration (WAVE/FP/NONE)
INS_CAL
                                              Calibration lamp
INS LAMP
                                  {\rm `UrAr'}
                                              SPIROU rhomb 1 position (deg)
INS RHB1
                                      90
INS RHB2
                                     180
                                              SPIROU rhomb 2 position deg)
```

# Chapter 11

# Variables

To better understand the variables in the DRS we have laid out each variable in the following way:

• Variable title (VARIABLE NAME)

VARIABLE\_NAME = Default Value

Used in: The recipe used the variable is used in.
Defined in: The place where the variable is defined.
Called in: The code (module + function) where variable is used.
Level: Who should be able to change this variable, levels are as follows:

- Public: Everyone (including the user)
- Private: Only the developer

**Note:** All variable from all configuration files are (and should be) loaded into the main parameter dictionary 'p' in all recipes and thus are accessed via:

```
Python/Ipython

variable = p["VARIABLE_NAME"]
```

# 11.1 Variable file locations

#### 11.1.1 User modifiable variables

The variables are currently stored in two places. The first (../config /config.txt) contains constants that deal with initial set up. These were mentioned in Section 3.5 and are located in DRS\_ROOT/config/../config /config.txt.

The other variables modify how the DRS runs. These are located in constants\_SPIROU.txt (located at DRS\_ROOT/config/constants\_SPIROU.txt).

#### 11.1.2 Private variables

In addition to the above (user modifiable public variable files) there are several files that will contain all constants that should not be changed by a user (i.e. static variables that are set and changed only in development). These are described below:

• **Keywords:** The keywords for header input and output are stored in SpirouDRS.spirouConfig .spirouKeywords. This contains keyword definitions in the form of a python list:

```
Python/Ipython

kw_VARIABLE = ['KEYWORD', 'Default value', 'Comment']
```

where the 'KEYWORD' is the key in the FITs REC header file, with the value and comment defined in the next positions. i.e. in a FITs REC header reader one would expect

```
KEYWORD = Default value / Comment
```

• Constants and Pseudo-constants: These are stored in SpirouDRS.spirouConfig.spirouConst, they range from simple objects (strings, integers, float, lists, python dictionaries etc) to more complicated 'pseudo-constants' that are constructed themselves from other constants. These are kept private (i.e. no mentioned in the user manual) as they should not need be changed by the average user.

# 11.2 Global variables

• DRS Name (DRS NAME)

Defines the data reduction software name. Value must be a valid string.

DRS NAME = SPIROU

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.NAME()

Called in: All Recipes Level: Private

• DRS Version (DRS VERSION)

Defines the data reduction software version. Value must be a valid string.

DRS VERSION = 0.0.1

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.VERSION()

Called in: All Recipes Level: Private

• Release type (release)

Defines the current release type or state of the DRS. Value must be a valid string. This could explain the current state or just distinguish between alpha, beta and full releases.

release = 'alpha'

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.RELEASE()

Called in: All Recipes Level: Private

#### • Package name (package)

Defines the name of the python package that all sub-modules are located in. Value must be a string and be the name of a valid python package.

package = SpirouDRS

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.PACKAGE()

Called in: All Recipes Level: Private

#### • authors (authors)

Defines the authors of the DRS. Value must be a string, author names separated by a comma.

authors = N. Cook, F. Bouchy, E. Artigau, I. Boisse, M. Hobson, C. Moutou

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.AUTHORS()

Called in: All Recipes Level: Private

### • date (date)

Defines the last edited date for the DRS. Value must be a string in format YYYY-MM-DD format.

date = 2017-11-17

Used in: None

Defined in: SpirouDRS.spirouConfig.spirouConst.LATEST EDIT()

Called in: None Level: Private

### • Plotting switch (DRS PLOT)

Defines whether to show plots (A value of 1 to show plots, a value of 0 to not show plots). Value must be an integer (0 or 1) or boolean (True or False)

 $DRS_PLOT = 1$ 

Used in: All Recipes

Defined in: ../config /config.txt

Called in: All Recipes Level: Public

#### • Use matplotlib interactive plot environment (interactive plots)

Defines whether to use the matplotlib interactive plot environment. If True or 1 uses 'plot.ion()' and plots do not interrupt the running of code. If False or 0 all plots are run and 'plt.show(), plt.close()' is used after each plot (pausing the code and destroying the plots after they are manually closed). This is mostly useful for debugging.

interactive\_plots = True

Used in: SpirouDRS.spirouCore.spirouPlot

Defined in: SpirouDRS.spirouConfig.spirouConst.INTERACITVE PLOTS ENABLED()

Called in: SpirouDRS.spirouCore.spirouPlot variable definition

Level: Private

# • Debug mode (DRS\_DEBUG)

Defines whether we should run the DRS in debug mode. Certain print/log statements and certain graphs only plot in debug mode. On an error the option to enter the python debugger is asked (allows user to look into functions/current memory and see what variables are currently defined. Value must be an integer. Value must be an integer where:

-0 = No debug

-1 =basic debugging on errors (prompted to enter python debugger)

-2 =Same as 1 and recipes specific (plots and some code runs)

DRS DEBUG = 0

Used in: All Recipes

Defined in: ../config /config.txt

Called in: All Recipes Level: Public

### • Debugging mode controller (debug)

Controls the debug level (from DRS DEBUG)

debug

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.DEBUG()

Called in: All Recipes

• Plot interval (ic display timeout)

Set the interval between plots in seconds (for certain interactive graphs). Value must be a valid float larger than zero.

 $ic_{display_timeout} = 0.5$ 

Used in: cal\_loc\_RAW\_spirou
Defined in: constants\_SPIROU.txt

Called in:

Level: Public

**Note:** Should this be public?

# 11.3 Directory variables

• The data directory (TDATA)

Defines the path to the data directory. Value must be a string containing a valid file location.

TDATA = /drs/data/

Used in: All Recipes

Defined in: ../config /config.txt

 ${\bf Called \ in:} \qquad {\bf SpirouDRS.spirouConfig.spirouConst}$ 

Level: Public

• The installation directory (DRS ROOT)

Defines the installation directory (DRS\_ROOT). Value must be a string containing a valid file location.

 $DRS_ROOT = /drs/INTROOT/$ 

Used in: All Recipes

Defined in: ../config /config.txt

Called in: SpirouDRS.spirouConfig.spirouConst

# • The raw data directory (DRS DATA RAW)

Defines the directory that the reduced data will be saved to/read from. Value must be a string containing a valid file location.

 $\overline{\text{DRS}}$   $\overline{\text{DATA}}$   $\overline{\text{RAW}}$  =  $/\overline{\text{drs}}/\overline{\text{data}}/\overline{\text{raw}}$ 

Used in: All Recipes

Defined in: ../config /config.txt

Called in: SpirouDRS.spirouConfig.spirouConst

Level: Public

### • The reduced data directory (DRS DATA REDUC)

Defines the directory that the reduced data will be saved to/read from. Value must be a string containing a valid file location.

 ${\color{red} DRS\_DATA\_REDUC} \quad = \quad /drs/data/reduced$ 

Used in: All Recipes

Defined in: ../config /config.txt

Called in: SpirouDRS.spirouConfig.spirouConst

Level: Public

#### • The calibration database and calibration file directory (DRS CALIB DB)

Defines the directory that the calibration files and database will be saved to/read from. Value must be a string containing a valid file location.

 $\overline{DRS}$   $\overline{CALIB}$   $\overline{DB}$  = /drs/data/calibDB

Used in: All Recipes

Defined in: ../config /config.txt

Called in: SpirouDRS.spirouConfig.spirouConst

Level: Public

# • The log directory (DRS\_DATA\_MSG)

Defines the directory that the log messages are stored in. Value must be a string containing a valid file location.

 $DRS_DATA_MSG = /drs/data/msg$ 

Used in: All Recipes

Defined in: ../config /config.txt

Called in: SpirouDRS.spirouConfig.spirouConst

• The working directory (DRS DATA WORKING)

```
Defines the working directory. Value must be a string containing a valid file location.

DRS_DATA_WORKING = /drs/data/tmp/

Used in: All Recipes
Defined in: ../config /config.txt
Called in: SpirouDRS.spirouConfig.spirouConst
Level: Public
```

# 11.4 Image variables

• Resizing blue window (ic\_ccd{x/y}\_blue\_{low/high})

```
The blue window used in cal DARK spirou. Each value must be a integer between 0 and the
maximum array size in each dimension.
 ic_ccdx blue low
                         2048-200
 ic_ccdx_blue_high
                         2048-1500
 ic_ccdy_blue_low
                         2048-20
 ic ccdy blue high
                         2048-350
                     cal DARK spirou
 Used in:
 Defined in:
                     constants SPIROU.txt
 Called in:
                     cal_DARK_spirou.main()
                     Public
 Level:
```

• Resizing red window (ic ccd{x/y} red {low/high})

```
The blue window used in cal DARK spirou. Each value must be a integer between 0 and the
maximum array size in each dimension.
                        2048-20
 ic ccdx red low
 ic ccdx red high
                        2048-1750
 ic ccdy red low
                        2048-1570
 ic_ccdy_red_high
                        2048-1910
 Used in:
                    cal DARK spirou
 Defined in:
                    constants\_SPIROU.txt
 Called in:
                    cal_DARK_spirou.main()
 Level:
                    Public
```

# • Resizing red window (ic $ccd\{x/y\}$ {low/high})

```
The blue window used in cal_DARK_spirou. Each value must be a integer between 0 and the
maximum array size in each dimension.
ic ccdx low
                    5
ic_ccdx_high
                    2040
ic_ccdy_low
                    5
 ic ccdy high
                    1935
 Used in:
                cal loc RAW spirou,
                                                           cal SLIT spirou,
                                                  cal\_extract\_RAW\_spirou,
                cal FF RAW spirou,
                cal DRIFT RAW spirou
                constants SPIROU.txt
 Defined in:
 Called in:
                cal_loc_RAW_spirou main(),
                                                    cal_SLIT_spirou main(),
                {\tt cal\_FF\_RAW\_spirou\,main()}\,,\,{\tt cal\_extract\_RAW\_spirou\,main()}\,,
                cal_DRIFT_RAW_spirou.main()
 Level:
                Public
```

## • Available fiber types (fiber types)

Defines the type of fiber we have (used in various codes). Theses are define in a python list of string, where the earlier a fiber is in the list the more it takes priority in searches (i.e. AB over A or B if AB is first)

```
fiber_types = ['AB', 'A', 'B', 'C']

Used in: cal_extract_RAW_spirou, cal_DRIFT_E2DS_spirou

Defined in: constants_SPIROU.txt

Called in: cal_extract_RAW_spirou.main(), SpirouDRS.spirouS-
tartup.get_fiber_type()

Level: Public
```

# 11.5 Fiber variables

These variables are defined for each type of fiber and thus are defined as a python dictionary of values (read using the python 'eval' function). As such they all must contain the same dictionary keys (currently 'AB', 'A', 'B' and 'C').

**Note:** For python to combine these at run time the suffix '\_fpall' must be used (thus once a fiber is defined the code will know to extract the key before the suffix). i.e. for variable 'nbfib\_fpall' and a fiber 'AB' the extracted parameter will be 'nbfib' with the value in the dictionary corresponding to the 'AB' key.

### • Number of fibers (nbfib fpall)

This describes the number of fibers of a given type. Must be a python dictionary with identical keys to all other fiber parameters (each value must be an integer).

```
nbfib_fpall = {'AB':2, 'A':1, 'B':1, 'C':1}
Used in: cal_loc_RAW_spirou
Defined in: constants_SPIROU.txt
Called in: cal_loc_RAW_spirou.main()
Level: Public
```

#### • Order skip number (ic first order jump fpall)

Describes the number of orders to skip at the start of an image. Must be a python dictionary with identical keys to all other fiber parameters (each value must be an integer).

# • Maximum order numbers (ic locnbmaxo fpall)

Describes the maximum allowed number of orders. Must be a python dictionary with identical keys to all other fiber parameters (each value must be an integer).

• Number of orders to fit (QC) (qc loc nbo fpall)

Quality control parameter for the number of orders on fiber to fit. Must be a python dictionary with identical keys to all other fiber parameters (each value must be an integer).

```
qc loc nbo fpall = {'AB':72, 'A':36, 'B':36, 'C':36}
```

 $\begin{array}{lll} \mbox{Used in:} & \mbox{cal\_loc\_RAW\_spirou} \\ \mbox{Defined in:} & \mbox{constants\_SPIROU.txt} \\ \end{array}$ 

Called in: cal loc RAW spirou.main()

Level: Public

**Note:** Should this be merged with 'ic\_locnbmaxo\_fpall'?

• Fiber types for this fiber (fib type fpall)

The fiber type(s) – as a list – for this fiber. Must be a python dictionary with identical keys to all other fiber parameters (each value must be a list of strings).

```
fib type fpall = {'AB':["AB"], 'A':["A"], 'B':["B"], 'C':["C"]}
```

Used in: cal\_FF\_RAW\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_FF\_RAW\_spirou.main()

Level: Public

Note: This is not be needed but is in here due to a loop in cal FF RAW spirou

• Half-zone extraction width (left/top) (ic\_ext\_range1\_fpall)

The pixels are extracted from the center of the order out to the edges in the row direction (y-axis), i.e. defines the illuminated part of the order - this number defines the **top** side (if one requires a symmetric extraction around the order fit both range 1 and range 2 – below – should be the same). This can also be used to extract A and B separately (where the fit order is defined at the center of the AB pair). Must be a python dictionary with identical keys to all other fiber parameters.

```
ic_ext_range1_fpall = {'AB':14.5, 'A':0.0, 'B':14.5, 'C':7.5}
```

Used in: cal\_FF\_RAW\_spirou
Defined in: constants SPIROU.txt

Called in: cal\_extract\_RAW\_spirou.main(), SpirouDRS.spirouEX-

 $TOR.extract\_tilt\_weight\_order2(),$  SpirouDRS.spirouCore

.spirouPlot.ff\_sorder\_fit\_edges()

Level: Public

Note: Formally this was called 'plage1' in cal FF RAW spirou

• Half-zone extraction width (right/bottom) (ic ext range2 fpall)

The pixels are extracted from the center of the order out to the edges in the row direction (y-axis), i.e. defines the illuminated part of the order - this number defines the **bottom** side (if one requires a symmetric extraction around the order fit both range 1 and range 2 – below – should be the same). This can also be used to extract A and B separately (where the fit order is defined at the center of the AB pair). Must be a python dictionary with identical keys to all other fiber parameters.

```
ic ext range2 fpall = {'AB':14.5, 'A':14.5, 'B':0.0, 'C':7.5}
```

Used in: cal FF RAW spirou, cal extract RAW spirou

Defined in: constants SPIROU.txt

Called in: cal\_FF\_RAW\_spirou.main(), cal\_extract\_RAW

\_spirou .main(), SpirouDRS.spirouEX-

 $\overline{\text{TOR.extract\_tilt\_weight\_order2}}(), \qquad \operatorname{SpirouDRS.spirouCore}$ 

.spirouPlot .ff\_sorder\_fit\_edges()

Level: Public

Note: Formally this was called 'plage2' in cal FF RAW spirou

• Half-zone extraction width for full extraction (ic\_ext\_range\_fpall)

The pixels are extracted from the center of the order out to the edges in the row direction (y-axis), i.e. defines the illuminated part of the order. In <a href="mailto:cal\_extract\_RAW\_spirou">cal\_extract\_RAW\_spirou</a> both sides of the fit order are extracted at with the same width (symmetric). Must be a python dictionary with identical keys to all other fiber parameters.

```
ic ext range fpall = {'AB':14.5, 'A':14.5, 'B':14.5, 'C':7.5}
```

Used in: cal\_extract\_RAW\_spirou
Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouEXTOR.extract\_order(), SpirouDRS

 $. spirouEXTOR . extract\_tilt\_order(), & SpirouDRS. spirouEX-TOR . extract\_tilt\_weight\_order(), & SpirouDRS. spirouEX-s$ 

TOR .extract weight order()

Level: Public

Note: Formally this was called 'plage' in cal\_extract\_RAW\_spirou

#### • Localization fiber for extraction (loc file fpall)

Defines the localization fiber to use for each fiber type. This is the file in calibDB that is used i.e. the keyword <code>ic\_calibDB\_filename</code> used will be <code>LOC\_{loc\_file\_fpall}</code> (e.g. for fiber='AB' use 'LOC\_AB'). Must be a python dictionary with identical keys to all other fiber parameters.

```
loc_file_fpall = {'AB':'AB', 'A':'AB', 'B':'AB', 'C':'C'}
```

Used in: cal\_extract\_RAW\_spirou
Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouLOCOR.get loc coefficients()

Level: Public

### • Order profile fiber for extraction (orderp file fpall)

Defines the order profile fiber to use for each fiber type. This is the file in calibDB that is used i.e. the keyword <code>ic\_calibDB\_filename</code> used will be <code>ORDER\_PROFILE\_{orderp\_file\_fpall}</code> (e.g. for fiber='AB' use 'ORDER\_PROFILE\_AB'). Must be a python dictionary with identical keys to all other fiber parameters.

```
orderp file fpall = \{'AB':'AB', 'A':'AB', 'B':'AB', 'C':'C'\}
```

Used in: cal\_extract\_RAW\_spirou
Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouImage.spirouFITS.read order profile superposition()

Level: Public

### • Half-zone extract width cal\_DRIFT\_RAW\_spirou (ic\_ext\_d\_range\_fpall)

The size in pixels of the extraction away from the order localization fit (to the top and bottom) - defines the illuminated area of the order for extraction. Must be a python dictionary with identical keys to all other fiber parameters.

```
ic_ext_d_range_fpall = {'AB':14.0, 'A':14.0, 'B':14.0, 'C':7.0}
```

Used in: cal\_DRIFT\_RAW\_spirou
Defined in: cal\_DRIFT\_RAW\_spirou
constants\_SPIROU.txt

Called in: cal DRIFT RAW spirou.main()

Level: Public

Note: Formally this was called 'ic extnbsig' in cal DRIFT RAW spirou

# 11.6 Dark calibration variables

• Lower percentile for dead pixel stats (dark qmin)

This defines the lower percentile to be logged for the fraction of dead pixels statistics. Value must be an integer between 0 and 100 (1 sigma below the mean is  $\sim$ 16).

 $dark\_qmin = 5$ 

Used in: cal\_DARK\_spirou
Defined in: constants\_SPIROU.txt

Called in: SpirouDRS.spirouImage.measure\_dark()

Level: Public

• Upper percentile for dead pixel stats (dark qmax)

This defines the upper percentile to be logged for the fraction of dead pixels statistics. Value must be an integer between 0 and 100 (1 sigma above the mean is  $\sim$ 84).

 $dark\_qmax = 95$ 

Used in: cal\_DARK\_spirou
Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouImage.measure dark()

Level: Public

• Dark stat histogram bins (histo bins)

Defines the number of bins to use in the dark histogram plot. Value must be a positive integer.

histo bins = 200

Used in: cal\_DARK\_spirou
Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouImage.measure\_dark()

Level: Public

• Lower bound for the Dark stat histogram (histo range low)

Defines the lower bound for the dark statistic histogram. Value must be a float less than (no equal to) the value of 'histo range high'

 $histo\_range\_low = -0.5$ 

Used in: cal\_DARK\_spirou
Defined in: constants\_SPIROU.txt

Called in: SpirouDRS.spirouImage.measure dark()

### • Upper bound for the Dark stat histogram (histo range high)

Defines the upper bound for the dark statistic histogram. Value must be a float greater than (not equal to) the value of 'histo range low'

 $histo\_range\_high = 5$ 

Used in: cal\_DARK\_spirou
Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouImage.measure\_dark()

Level: Public

### • Bad pixel cut limit (dark cutlimit)

Defines the bad pixel cut limit in ADU/s.

badpixels = (image > dark cut limit) OR (non-finite) (11.1)

 $\frac{dark\_cutlimit}{dark\_cutlimit} = 100.0$ 

Used in: cal\_DARK\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_DARK\_spirou.main()

# 11.7 Localization calibration variables

• Order profile smoothed box size (loc box size)

Defines the size of the order profile smoothing box (from the central pixel minus size to the central pixel plus size). Value must be an integer larger than zero.

```
loc\_box\_size = 10
```

Used in: cal\_loc\_RAW\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_loc\_RAW\_spirou.main()

Level: Public

• Image row offset (ic offset)

The row number (y axis) of the image to start localization at (below this row orders will not be fit). Value must be an integer equal to or larger than zero.

```
ic\_offset = 40
```

Used in: cal\_loc\_RAW\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_loc\_RAW\_spirou.main()

Level: Public

• Central column of the image (ic\_cent\_col)

The column which is to be used as the central column (x-axis), this is the column that is initially used to find the order locations. Value must be an integer between 0 and the number of columns (x-axis dimension).

```
ic\_cent\_col = 1000
```

Used in: cal loc RAW spirou, cal FF RAW spirou,

 $cal\_extract\_RAW\_spirou$ 

Defined in: constants\_SPIROU.txt

Called in: cal\_loc\_RAW\_spirou.main(), cal\_FF\_RAW\_spirou.main(),

cal\_extract\_RAW\_spirou.main(), SpirouDRS .spirouBACK.measure background and get central pixels(),

SpirouDRS.spirouCore.spirouPlot.slit sorder plot(),

SpirouDRS.spirouEXTOR.extract\_AB\_order(), SpirouDRS.spirouLOCOR.find order centers(), SpirouDRS.spirouLO-

COR initial order fit()

#### • Localization window row size (ic ext window)

Defines the size of the localization window in rows (y-axis). Value must be an integer larger than zero and less than the number of rows (y-axis dimension).

```
ic_{ext_window} = 12
```

Used in: cal\_loc\_RAW\_spirou
Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouLOCOR.find order centers

Level: Public

Note: Formally this was called 'ic ccdcolc' in cal loc RAW spirou

#### • Localization window column step (ic locstepc)

For the initial localization procedure interval points along the order (x-axis) are defined and the centers are found, this is used as the first estimate of the order shape. This parameter defines that interval step in columns (x-axis). Value must be an integer larger than zero and less than the number of columns (x-axis dimension).

```
ic_locstepc = 12
```

Used in: cal\_loc\_RAW\_spirou Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouLOCOR.find order centers

Level: Public

#### • Image gap index (ic image gap)

Defines the image gap index. The order is skipped if the top of the row (row number  $-ic\_ext\_window$ ) or bottom of the row (row number  $+ic\_ext\_window$ ) is inside this image gap index. i.e. a order is skipped if:

```
(top of the row < ic_image_gap) OR (bottom of the row > ic_image_gap) (11.2)
```

Value must be an integer between zero and the number of rows (y-axis dimension).

```
ic_{mage_gap} = 0
```

Used in: cal\_loc\_RAW\_spirou
Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouLOCOR.find order centers

Level: Public

Note: This is set to zero and never used in a meaningful way, should it be removed?

### • Minimum order row size (ic widthmin)

Defines the minimum row width (width in y-axis) to accept an order as valid. If below this threshold order is not recorded. Value must be an integer between zero and the number of rows (y-axis dimension).

ic widthmin = 5

Used in: cal\_loc\_RAW\_spirou Defined in: constants\_SPIROU.txt

Called in: SpirouDRS.spirouLOCOR.find order centers

Level: Public

#### • Min/Max smoothing box size (ic locnbpix)

Defines the half-size of the rows to use when smoothing the image to work out the minimum and maximum pixel values. This defines the half-spacing between orders and is used to estimate background and the maximum signal. Value must be greater than zero and less than the number of rows (y-axis dimension).

 $ic_{locnbpix} = 45$ 

Used in: cal\_loc\_RAW\_spirou Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouBACK.measure\_min\_max()

Level: Public

# • Minimum signal amplitude (ic min amplitude)

Defines a cut off (in e-) where below this point the central pixel values will be set to zero. Value must be a float greater than zero.

 $ic_min_amplitude = 100.0$ 

Used in: cal\_loc\_RAW\_spirou
Defined in: constants\_SPIROU.txt

Called in: SpirouDRS.spirouBACK.measure background

and get central pixels()

#### • Normalized background amplitude threshold (ic locseuil)

Defines the normalized amplitude threshold to accept pixels for background calculation (pixels below this normalized value will be used for the background calculation). Value must be a float between zero and one.

 $ic_locseuil = 0.2$ 

Used in: cal\_loc\_RAW\_spirou Defined in: constants SPIROU.txt

 ${\bf Called\ in:} \qquad {\bf SpirouDRS.spirouBACK.measure\_background\_}$ 

and\_get\_central\_pixels()

Level: Public

#### • Saturation threshold on the order profile plot (ic satseuil)

Defines the saturation threshold on the order profile plot, pixels above this value will be set this value (ic satseuil). Value must be a float greater than zero.

ic satseuil = 64536

Used in: cal\_loc\_RAW\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_loc\_RAW\_spirou.main()

Level: Public

#### • Degree of the fitting polynomial for localization position (ic locdfitc)

Defines the degree of the fitting polynomial for locating the positions of each order i.e. if value is 1 is a linear fit, if the value is 2 is a quadratic fit. The value must be a positive integer equal to or greater than zero (zero would lead to a constant fit along the column direction (x-axis direction).

ic locdfitc = 5

Used in: cal\_loc\_RAW\_spirou Defined in: constants\_SPIROU.txt

Called in: SpirouDRS.spirouLOCOR.initial order fit(), SpirouDRS

.spirouLOCOR.sigmaclip order fit()

#### • Degree of the fitting polynomial for localization width (ic locdfitw)

Defines the degree of the fitting polynomial for measuring the width of each order i.e. if value is 1 is a linear fit, if the value is 2 is a quadratic fit. The value must be a positive integer equal to or greater than zero (zero would lead to a constant fit along the row direction (y-axis direction).

ic locdfitw = 5

Used in: cal\_loc\_RAW\_spirou
Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouLOCOR.initial\_order\_fit(), SpirouDRS

.spirouLOCOR .sigmaclip\_order\_fit()

Level: Public

### • Degree of the fitting polynomial for localization position error (ic locdfitp)

Defines the degree of the fitting polynomial for locating the positions error of each order i.e. if value is 1 is a linear fit, if the value is 2 is a quadratic fit. The value must be a positive integer equal to or greater than zero (zero would lead to a constant fit along the column direction (x-axis direction).

ic locdfitp = 3

Used in: cal\_loc\_RAW\_spirou Defined in: constants\_SPIROU.txt

Called in: SpirouDRS.spirouConfig.spirouKeywords,

cal\_loc\_RAW\_spirou.main(), SpirouDRS.spirouLO-

COR .sigmaclip\_order\_fit()

Level: Public

**Note:** This is only currently used to add the value to the localization file ('\_loco\_fiber.fits') but not used in any calculation. It could be removed?

#### • Maximum RMS for sigma-clipping order fit (positions) (ic max rms center)

Defines the maximum RMS allowed for an order, if RMS is above this value the position with the highest residual is removed and the fit is recalculated without that position (sigma-clipped). Value must be a positive float. i.e. position fit is recalculated if:

$$max(RMS) > ic_max_rms_center$$
 (11.3)

 $ic_max_rms_center = 0.2$ 

 $\begin{array}{lll} \mbox{Used in:} & \mbox{cal\_loc\_RAW\_spirou} \\ \mbox{Defined in:} & \mbox{constants\_SPIROU.txt} \\ \end{array}$ 

Called in: SpirouDRS.spirouLOCOR.sigmaclip order fit()

• Maximum peak-to-peak for sigma-clipping order fit (positions) (ic\_max\_ptp\_center)

Defines the maximum peak-to-peak value allowed for an order, if the peak to peak is above this value the position with the highest residual is removed and the fit is recalculated without that position (sigma-clipped). Value must be a positive float. i.e. position fit is recalculated if:

$$max(|residuals|) > ic max ptp center$$
 (11.4)

ic max ptp center = 0.2

Used in: cal\_loc\_RAW\_spirou
Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouLOCOR.sigmaclip\_order\_fit()

Level: Public

• Maximum peak-to-peak-RMS ratio for sigma-clipping order fit(positions) (ic\_ptporms\_center)

Defines the maximum ratio of peak-to-peak residuals and rms value allowed for an order, if the ratio is above this value the position with the highest residual is removed and the fit is recalculated without that position (sigma-clipped). Value must be a positive float. i.e. position

fit is recalculated if:

$$max(|residuals|)/RMS > ic_ptporms_center$$
 (11.5)

 $ic\_ptporms\_center = 8.0$ 

 $\begin{array}{lll} \mbox{Used in:} & \mbox{cal\_loc\_RAW\_spirou} \\ \mbox{Defined in:} & \mbox{constants\_SPIROU.txt} \\ \end{array}$ 

Called in: SpirouDRS.spirouLOCOR.sigmaclip order fit()

### • Maximum RMS for sigma-clipping order fit (width) (ic max rms fwhm)

Defines the maximum RMS allowed for an order, if RMS is above this value the width with the highest residual is removed and the fit is recalculated without that width (sigma-clipped). Value must be a positive float. i.e. width fit is recalculated if:

$$max(RMS) > ic max rms width$$
 (11.6)

ic max rms fwhm = 1.0

Used in: cal\_loc\_RAW\_spirou
Defined in: cal\_loc\_RAW\_spirou

Called in: SpirouDRS.spirouLOCOR.sigmaclip\_order\_fit()

Level: Public

#### • Maximum peak-to-peak for sigma-clipping order fit (widths) (ic max ptp fracfwhm)

Defines the maximum peak-to-peak value allowed for an order, if the peak to peak is above this value the width with the highest residual is removed and the fit is recalculated without that width (sigma-clipped). Value must be a positive float. i.e. width fit is recalculated if:

$$max(|residuals/data|) \times 100 > ic max ptp fracfwhm$$
 (11.7)

 $ic_max_ptp_fracfwhm = 1.0$ 

Used in: cal\_loc\_RAW\_spirou
Defined in: cal\_loc\_RAW\_spirou
constants SPIROU.txt

Called in: SpirouDRS.spirouLOCOR.sigmaclip order fit()

Level: Public

#### • Delta width 3 convolve shape model (ic loc delta width)

Defines the delta width in pixels for the 3 convolve shape model - currently not used. Value must be a positive float.

 $ic_loc_delta_width = 1.85$ 

 $\begin{array}{lll} \mbox{Used in:} & \mbox{cal\_loc\_RAW\_spirou} \\ \mbox{Defined in:} & \mbox{constants\_SPIROU.txt} \\ \end{array}$ 

Called in: cal loc RAW spirou.main(), SpirouDRS.spirouConfig

 $. {\bf spirou Keywords}$ 

Level: Public

**Note:** This is currently not used (other than saving in the calibDB loco file. Can it be removed?).

# • Localization archiving option (ic\_locopt1)

Whether we save the location image with the superposition of the fit (zeros). If this option is 1 or True it will save the file to '\_with-order\_fiber.fits' if 0 or False it will not save this file. Value must be 1, 0, True or False.

 $ic\_locopt1 = 1$ 

Used in: cal\_loc\_RAW\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_loc\_RAW\_spirou.main()

# 11.8 Slit calibration variables

• Tilt oversampling factor (ic\_tilt\_coi)

Defines the oversampling factor used to work out the tilt of the slit. Value must be an integer value larger than zero.

```
ic_tilt_coi = 10
```

Used in: cal\_SLIT\_spirou
Defined in: constants\_SPIROU.txt

 $Called \ in: \qquad SpirouDRS.spirouImage .get\_tilt()$ 

Level: Public

Note: Formally this was called 'coi' in cal SLIT spirou.

• Slit fit order plot offset factor (ic facdec)

Defines an offset of the position fit to show the edges of the illuminated area. (Final offset is  $\pm \times$  2 of this offset away from the order fit. Value must be a positive float.)

```
ic facdec = 1.6
```

Used in: cal\_SLIT\_spirou
Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouCore.spirouPlot.slit sorder plot()

Level: Public

• Degree of the fitting polynomial for the tilt (ic\_tilt\_fit)

Defines the degree of the fitting polynomial for determining the tilt i.e. i.e. if value is 1 is a linear fit, if the value is 2 is a quadratic fit. The value must be a positive integer equal to or greater than zero (zero would lead to a constant fit).

```
ic\_tilt\_fit = 4
```

 $\begin{array}{ll} \mbox{Used in:} & \mbox{cal\_SLIT\_spirou} \\ \mbox{Defined in:} & \mbox{constants\_SPIROU.txt} \end{array}$ 

Called in: SpirouDRS.spirouImage.fit tilt()

# • Selected order in Slit fit order plot (ic\_slit\_order\_plot)

Defines the selected order to plot the fit for in the Slit fir order plot. Value must be between zero and the maximum number of orders.

 $ic\_slit\_order\_plot = 10$ 

 $\begin{array}{ll} \mbox{Used in:} & \mbox{cal\_SLIT\_spirou} \\ \mbox{Defined in:} & \mbox{constants\_SPIROU.txt} \\ \end{array}$ 

 $\label{eq:called in: SpirouDRS.spirouPlot.slit\_sorder\_plot()} Called in: SpirouDRS.spirouCore.spirouPlot.slit\_sorder\_plot()$ 

# 11.9 Flat fielding calibration variables

• Measure background (ic\_do\_bkgr\_subtraction)

Define whether to measure the background and do a background subtraction. Value must be True or 1 to do the background measurement and subtraction or be False or 0 to not do the background measurement and subtraction.

```
ic do bkgr subtraction = 0
```

Used in: cal\_FF\_RAW\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_FF\_RAW spirou.main()

Level: Public

**Note:** Currently even if True or 1 the background is not calculated as the interpol function has not been converted to python.

• Half-size of background window (ic bkgr window)

Defines the half-size (in pixels) of the background window to create a sub-frame to find the minimum  $2 \times ic_bkgr_window$  pixels for which to calculate the background from. Size is used in both row and column (y and x) direction. Value must be an integer between zero and the minimum(row number, column number) (minimum(x-axis dimension, y-axis dimension)).

```
ic\_bkgr\_window = 100
```

Used in: cal\_FF\_RAW\_spirou
Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouBACK.measure background flatfield()

Level: Public

• Number of orders in tilt measurement (ic tilt nbo)

Defines the number of orders in the tilt measurement file (TILT key in the <code>ic\_calibDB\_filename</code>). This is the number of tilts that will be extracted. Value must be an integer larger than zero and smaller than or equal to the total number of orders present in the TILT file.

```
ic tilt nbo = 36
```

Used in: cal\_FF\_RAW\_spirou Defined in: constants\_SPIROU.txt

Called in: SpirouDRS.spirouImage.spirouFITS.read\_tilt\_file()

Level: Public

**Note:** This can probably be removed and replaced with a check to the TILT file - to automatically determine how many orders there should be.

Note: This was formally called 'nbo' and was hard coded in cal FF RAW spirou.

## • The manually set sigdet for flat fielding. (ic ff sigdet)

This defines the sigdet to use in the weighted tilt extraction. Set to -1 to use from the input file ('fitsfilename') HEADER. Value must be either -1 or a positive float.

```
ic_ff_sigdet = 100.0
```

 $\begin{array}{ll} \mbox{Used in:} & \mbox{cal\_FF\_RAW\_spirou} \\ \mbox{Defined in:} & \mbox{constants\_SPIROU.txt} \end{array}$ 

 $\label{eq:cal_fraction} \mbox{Called in:} \qquad \mbox{cal\_FF\_RAW\_spirou.main()}$ 

Level: Public

### • Half size blaze window (ic extfblaz)

Defines the distance from the central column that should be used to measure the blaze for each order. Value must be an integer greater than zero and less than half the number of columns (x-axis dimension).

```
ic_{extfblaz} = 50
```

Used in: cal\_FF\_RAW\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_FF\_RAW\_spirou

Called in: cal\_FF\_RAW\_spirou.main()

Level: Public

#### • Fit degree for the blaze polynomial fit (ic blaze fitn)

Defines the degree of the fitting polynomial for fitting the blaze function of each order i.e. if value is 1 is a linear fit, if the value is 2 is a quadratic fit. The value must be a positive integer equal to or greater than zero (zero would lead to a constant fit along the column direction (x-axis direction).

```
ic\_blaze\_fitn = 5
```

Used in: cal\_FF\_RAW\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_FF\_RAW\_spirou.main()

• Selected order for flat fielding plot (ic ff order plot)

Defines the selected order to plot on the flat fielding image plot. Value must be a integer between zero and the number of orders.

```
ic_ff_order_plot = 5
```

Used in: cal\_FF\_RAW\_spirou
Defined in: constants\_SPIROU.txt

Called in: SpirouDRS.spirouCore.spirouPlot.ff sorder fit edges

Level: Public

Note: This was formally called 'ic plot order' in cal FF RAW spirou.

• Plot all order fits for flat fielding plot (ic\_ff\_plot\_all\_orders)

If True or 1, instead of plotting the selected order from ic\_ff\_order\_plot will plot the order fits (and edges) for all orders. This is slower than just plotting one. Value must be True or 1 or False or 0.

```
ic_ff_plot_all_orders = 0
```

Used in: cal\_FF\_RAW\_spirou
Defined in: cal\_FF\_RAW\_spirou
constants\_SPIROU.txt

Called in: cal\_FF\_RAW\_spirou.main()

Level: Public

**Note:** This is a new plot, instead of plotting one selected order plots all orders - this is obviously slightly slower than just plotting one example order.

# 11.10 Extraction calibration variables

• Extraction option - rough extraction (ic extopt)

Extraction option for rough extraction:

- if 0 extraction by summation over a constant range
- if 1 extraction by summation over constants sigma (not currently available)
- if 2 horne extraction without cosmic elimination (not currently available)
- if 3 horne extraction with cosmic elimination (not currently available)

Used for estimating the slit tilt and in calculating the blaze/flat fielding. Value must be a integer between 0 and 3.

```
ic extopt = 0
```

Used in: cal SLIT spirou, cal FF RAW spirou

Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouEXTOR.extract AB order(), SpirouDRS

.spirouEXTOR.extract order

Level: Public

• Extraction distance - rough extraction (ic extrabsig)

The pixels are extracted from the center of the order out to the edges in the row direction (y-axis), i.e. defines the illuminated part of the order). Used for estimating the slit tilt and in calculating the blaze/flat fielding. Value must be a positive float between 0 and the total number of rows (y-axis dimension).

```
ic\_extnbsig = 2.5
```

Used in: cal SLIT spirou, cal FF RAW spirou

Defined in: constants\_SPIROU.txt

Called in: SpirouDRS.spirouEXTOR.extract AB order

### • Extraction type (ic extact type)

Defines which type of extract should be used in cal\_extract\_RAW\_spirou. This variable is overwritten if using cal\_extract\_RAW\_spirouAB or cal\_extract\_RAW\_spirouC. The value must be one of the following:

- simple ...... just does extraction as is.
- weight ....................... does the extraction with a weighting for bad pixels
- tiltweight .......does the extraction + 'tilt' + 'weight'
- all ......performs all extractions (saves separately). The E2DS file='weight'.

Value should be a python string with one of the above values only. Any other value will cause an error and a recipe to exit.

```
ic extact type = tiltweight
```

Used in: cal\_extract\_RAW\_spirou
Defined in: constants SPIROU.txt

Called in: cal\_extract\_RAW\_spirou.main()

Level: Public

Note: For all we should probably use tiltweight but as cal\_extract\_RAW\_spirouAB and cal\_extract\_RAW\_spirouC currently use weight for the E2DS this is set to reproduce this.

#### • Manually set the extraction sigdet (ic ext sigdet)

Set the sigdet used in the extraction process instead of using the sigdet in the FITS rec HEADER file. If the value is set to -1 the sigdet from the HEADER is used instead.

```
ic ext sigdet = 100
```

Used in: cal\_extract\_RAW\_spirou
Defined in: constants\_SPIROU.txt

Called in: cal\_extract\_RAW\_spirou.main()

Level: Public

**Note:** Why is this value used and not the value in the header file?

# • Selected order in extract fit order plot (ic\_ext\_order\_plot)

Defines the selected order to plot the fit for in the extract fit order plot. Value must be between zero and the maximum number of orders.

 $ic\_ext\_order\_plot = 20$ 

 $\begin{array}{lll} \mbox{Used in:} & \mbox{cal\_extract\_RAW\_spirou} \\ \mbox{Defined in:} & \mbox{constants\_SPIROU.txt} \\ \end{array}$ 

 $\label{eq:called in: SpirouDRS.spirouPlot.ext_selected\_order\_plot()} \label{eq:called in: SpirouDRS.spirouPlot.ext_selected\_order\_plot()}$ 

# 11.11 Drift calibration variables

• Noise value for SNR drift calculation (ic drift noise)

Define the noise value for the signal to noise ratio in the drift calculation.

$$snr = flux/\sqrt{(flux + noise^2)}$$
(11.8)

Value must be a float larger than zero.

 $ic_{drift_noise} = 100.0$ 

Used in: cal\_DRIFT\_RAW\_spirou
Defined in: constants\_SPIROU.txt

Called in: cal\_DRIFT\_RAW\_spirou.main()

Level: Public

• The maximum flux for a good (unsaturated) pixel (ic\_drift\_maxflux)

Defines the maximum flux to define a good pixel. This pixels and those that surround it will not be used in determining the RV parameters. Value must be a float greater than zero.

ic drift maxflux = 1.e9

Used in: cal\_DRIFT\_RAW\_spirou
Defined in: constants\_SPIROU.txt

Called in: cal\_DRIFT\_RAW\_spirou.main()

Level: Public

• Saturated pixel flag size (ic drift boxsize)

Defines the number of pixels around a saturated pixel to flag as unusable (and hence not used in determining the RV parameters). Value must be a integer larger than zero.

 $ic_drift_boxsize = 12$ 

 $\begin{array}{lll} \mbox{Used in:} & \mbox{cal\_DRIFT\_RAW\_spirou} \\ \mbox{Defined in:} & \mbox{constants\_SPIROU.txt} \\ \end{array}$ 

Called in: cal\_DRIFT\_RAW\_spirou.main()

• Large number of files for skip (drift nlarge)

Defines the number of files that is large enough to require the 'drift file skip' parameter (only uses one file in every 'drift file skip' files). This is done to speed up the code and avoid a bug. Value must be an integer larger than zero.

```
drift nlarge
                  300
```

cal DRIFT RAW spirou, cal DRIFT E2DS spirou, Used in:

cal DRIFT-PEAK E2DS spirou

Defined in: constants SPIROU.txt

Called in:

 $\begin{array}{l} cal\_DRIFT\_RAW\_spirou.main()\,,\\ cal\_DRIFT\_E2DS\_spirou.main()\,, \end{array}$ cal DRIFT-

PEAK E2DS spirou.main()

Public Level:

**Note:** Has this bug been fixed, do we need to skip for a large number of files?

• Large number of files skip parameter (cal DRIFT RAW spirou) (drift file skip)

Defines how many files we skip. This is done by selecting one file every 'drift file skip' files. i.e. if skip is 3 the code uses every 3rd file to calculate the drift. Value must be an integer larger than zero. A value of 1 is equivalent to no skipping of files regardless of the file number.

```
drift file skip
              = 3
```

 $cal\_DRIFT\_RAW\_spirou$ Used in: Defined in: constants SPIROU.txt

cal DRIFT RAW spirou.main() Called in:

Level: Public

of files skip (cal DRIFT E2DS spirou) • Large number parameter (drift e2ds file skip)

Defines how many files we skip. This is done by selecting one file every 'drift file skip' files. i.e. if skip is 3 the code uses every 3rd file to calculate the drift. Value must be an integer larger than zero. A value of 1 is equivalent to no skipping of files regardless of the file number.

```
drift e2ds file skip
                    = 1
```

cal DRIFT E2DS spirou Used in: constants SPIROU.txt Defined in:

cal DRIFT E2DS spirou.main() Called in:

• Number of sigmas to cut in cosmic renormalization (cal\_DRIFT\_RAW\_spirou) (ic drift cut raw)

Defines the number of standard deviations to remove fluxes at (and replace with the reference flux) for cal DRIFT RAW spirou. Value must be a float larger than zero.

```
ic drift cut raw = 3
```

Used in: cal\_DRIFT\_RAW\_spirou
Defined in: constants SPIROU.txt

Called in: cal\_DRIFT\_RAW\_spirou.main()

Level: Public

• Number of sigmas to cut in cosmic renormalization (cal\_DRIFT\_E2DS\_spirou) (ic drift cut e2ds)

Defines the number of standard deviations to remove fluxes at (and replace with the reference flux) for cal\_DRIFT\_E2DS\_spirou. Value must be a float larger than zero.

```
ic drift cut e2ds = 4.5
```

Used in: cal\_DRIFT\_E2DS\_spirou
Defined in: cal\_DRIFT\_E2DS\_spirou
constants\_SPIROU.txt

Called in: cal\_DRIFT\_E2DS\_spirou.main()

Level: Public

• Number of orders to use in drift (ic drift n order max)

Defines the number of orders to use (starting from zero to maximum number). This is used to get the median drift. Value must be an integer between 0 and the maximum number of orders.

```
ic_drift_n_order_max = 28
```

Used in: cal\_DRIFT\_RAW\_spirou
Defined in: constants SPIROU.txt

Called in: cal DRIFT RAW spirou.main()

• Define the way to combine orders for drift (for cal\_DRIFT\_RAW\_spirou) (ic drift type raw)

Defines the way to calculate the combine order drifts (to one drift per image) should either be 'weighted mean' (Equation 11.9) or 'median' (Equation 11.10) for cal DRIFT RAW spirou.

$$drift = \frac{\sum (drift_i * w_i)}{\sum w_i}$$
 (11.9)

where  $w_i$  is  $1/\Delta v_{rms}$ 

$$drift = median(drift_i)$$
 (11.10)

Value should be a valid python string either 'median' or 'weighted mean'.

ic drift type raw = median

Used in: cal\_DRIFT\_RAW\_spirou
Defined in: constants SPIROU.txt

Called in: cal DRIFT RAW spirou.main()

Level: Public

• Define the way to combine orders for drift cal\_DRIFT\_E2DS\_spirou) (ic drift type e2ds)

Defines the way to calculate the combine order drifts (to one drift per image) should either be 'weighted mean' (Equation 11.11) or 'median' (Equation 11.12) for cal DRIFT E2DS spirou.

$$drift = \frac{\sum (drift_i * w_i)}{\sum w_i}$$
 (11.11)

where  $w_i$  is  $1/\Delta v_{rms}$ 

$$drift = median(drift_i) (11.12)$$

Value should be a valid python string either 'median' or 'weighted mean'.

ic drift type e2ds = weighted mean

Used in: cal\_DRIFT\_E2DS\_spirou
Defined in: constants\_SPIROU.txt

Called in: cal DRIFT E2DS spirou.main()

Level: Public

• Selected order in drift fit order plot (ic drift order plot)

Defines the selected order to plot the fit for in the drift fit order plot. Value must be between zero and the maximum number of orders.

 $ic_drift_order_plot = 20$ 

Used in: cal DRIFT RAW spirou, cal DRIFT E2DS spirou

Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouPlot drift plot selected wave ref()

# 11.12 Drift-Peak calibration variables

• First order to use in drift-peak (ic\_drift\_peak\_n\_order\_min)

Defines the first order to use (from this to ic\_drift\_peak\_n\_order\_max). This is used to get the median drift. Value must be an integer greater than or equal to 0 and less than ic\_drift\_peak\_n\_order\_max.

ic\_drift\_peak\_n\_order\_min = 2

Used in: cal\_DRIFT-PEAK\_E2DS\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_DRIFT-PEAK\_E2DS\_spirou.main()
Level: Public

• Last order to use in drift-peak (ic\_drift\_peak\_n\_order\_max)

Defines the last order to use (from ic\_drift\_peak\_n\_order\_min to this). This is used to get the median drift. Value must be an integer greater than ic\_drift\_peak\_n\_order\_min and less than or equal to the maximum number of orders.

```
ic drift peak n order \max = 30
```

Used in: cal\_DRIFT-PEAK\_E2DS\_spirou

Defined in: constants SPIROU.txt

Called in: cal DRIFT-PEAK E2DS spirou.main()

Level: Public

• Large number of files skip parameter (cal\_DRIFT\_E2DS\_spirou) (drift\_e2ds\_file\_skip)

Defines how many files we skip. This is done by selecting one file every 'drift\_file\_skip' files. i.e. if skip is 3 the code uses every 3rd file to calculate the drift. Value must be an integer larger than zero. A value of 1 is equivalent to no skipping of files regardless of the file number.

```
drift_e2ds_file_skip = 1
```

Used in: cal DRIFT-PEAK E2DS spirou

Defined in: constants SPIROU.txt

Called in: cal DRIFT-PEAK E2DS spirou.main()

#### • Minimum box size for min max smoothing (drift peak minmax boxsize)

Defines the minimum size of the box used to get the minimum and maximum pixel values (specifically minimum pixel values). Each box (defined as the pixel position  $\pm$ box size) is used to work out the background value for that pixel. Value must be an integer larger than zero and less than half the number of columns (x-dimension).

drift\_peak\_minmax\_boxsize = 6

Used in: cal DRIFT-PEAK E2DS spirou

Defined in: constants SPIROU.txt

Called in: cal DRIFT-PEAK E2DS spirou.main()

Level: Public

#### • Image column (x-dim) border size (drift peak border size)

Defines the number of pixels on either side of an image that should not be used to find FP peaks. This size must be larger to or equal to drift\_peak\_fpbox\_size, therefore the fit to an individual FP does not go off the edge of the image. Value must be an integer larger to or equal to drift\_peak\_fpbox\_size and less than and less than half the number of columns (x-dimension).

drift peak border size = 3

Used in: cal DRIFT-PEAK E2DS spirou

Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouRV.create drift file()

Level: Public

#### • Box size for fitting individual FP peak. (drift\_peak\_fpbox\_size)

Defines the half-box size (i.e. central position  $\pm$ box size) of the box used to fit an individual FP peak. This size must be large enough to fit a peak but not too large as to encompass multiple FP peaks. The value must be an integer larger than zero and smaller than or equal to drift peak border size (to avoid fitting off the edges of the image).

```
drift peak fpbox size = 3
```

Used in: cal DRIFT-PEAK E2DS spirou

Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouRV.create drift file(), SpirouDRS

.spirouRV .get drift()

#### • Minimum sigma above median for valid peak (drift peak peak sig lim)

Defines the flux a valid peak must have in order to be recognized as a valid peak (before the peak fitting is done). If a peaks meaximum is below this threshold it will not be used as a valid peak in finding the drifts. Value is a dictionary containing keys equivalent to the lamp types (currently this is 'fp' and 'hc'. The values of each must be a float greater than 1 for above the median and, between zero and 1 for below the median).

drift peak peak sig lim = fp':1.0, 'hc':7.0'fp':1.0, 'hc':7.0

Used in: cal\_DRIFT-PEAK\_E2DS\_spirou

Defined in: constants\_SPIROU.txt

Called in: SpirouDRS.spirouRV.create drift file()

Level: Public

#### • Minimum spacing between valid peaks (drift peak inter peak spacing)

Defines the minimum spacing peaks must have (between neighbouring peaks) in order to recognized as valid peaks (before the peak fitting is done). If peak is closer than this sepration to a previous peak the peak will not be used as a valid peak in finding the drifts. Value must be an integer greater than zero.

 $drift_peak_inter_peak_spacing = 5$ 

Used in: cal\_DRIFT-PEAK\_E2DS\_spirou

Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouRV.create\_drift\_file()

Level: Public

#### • Expected width of FP peaks (drift peak exp width)

Defines the expected width of the FP peaks. Parameter is used to 'normalise' the peaks which are then subsequently removed if:

this is equivalent to:

```
FP FWHM > (drift peak exp width + drift peak norm width cut) (11.14)
```

Value must be a float larger than zero and less than the number of columns (x-dimension).

drift peak exp width = 0.8

Used in: cal DRIFT-PEAK E2DS spirou

Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouRV.remove wide peaks(), SpirouDRS

.spirouRV .get drift()

#### • Normalized FP width threshold (drift peak norm width cut)

Defines the maximum 'normalized' width of FP peaks that is acceptable for a valid FP peak. i.e. widths above this threshold are rejected as valid FP peaks. This works as follows:

$$normalized FP FWHM > drift_peak_norm_width_cut$$
 (11.15)

this is equivalent to:

$$FP FWHM > (drift peak exp width + drift peak norm width cut)$$
 (11.16)

Value must be a float larger than zero and less than the number of columns (x-dimension) but if drift peak exp width is defined sensibly then this number should be small.

```
drift_peak_norm_width_cut = 0.2
```

Used in: cal DRIFT-PEAK E2DS spirou

Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouRV.remove wide peaks()

Level: Public

#### • Get drift via a Gaussian fitting process (drift peak getdrift gaussfit)

Defines whether the drift is calculated via a Gaussian fitting process (fitting the targeted order with a Gaussian)  $- \sim \times 10$  slower, or adjusts a barycenter to get the drift. Value must be True or 1 to do the Gaussian fit, or False or 0 to use the barycenter adjustment.

```
drift peak getdrift gaussfit = False
```

Used in: cal\_DRIFT-PEAK\_E2DS\_spirou

Defined in: constants SPIROU.txt

Called in: cal DRIFT-PEAK E2DS spirou.main()

Level: Public

#### • Pearson R coefficient (between reference and image) (drift peak pearsonr cut)

Defines the threshold below which a image is deemed to dissimilar from the reference image to be used. A Pearson R test is performed between the reference image (e2ds file) and the current iteration image (e2ds file), the minimum of all usable orders is then tested. If any order does not pass the criteria:

```
coefficient_{order} > drift peak pearsonr cut (11.17)
```

then the whole image (e2ds file) is rejected. Value must be a float larger than zero and less than 1.0, values should be close to unity for a good fit i.e. 0.97.

```
drift_peak_pearsonr_cut = 0.9
```

Used in: cal DRIFT-PEAK E2DS spirou

Defined in: constants SPIROU.txt

Called in: cal DRIFT-PEAK E2DS spirou.main()

**Note:** This value is currently set below a recommended level and should be set back to 0.97 as soon as possible, even coefficients at 0.95 are from very bad orders, and orders should be removed. A plot currently is made when a bad file is found (i.e. when the above cut is not met).

• Sigma clip for found FP peaks (drift peak sigmaclip)

Defines the number of sigmas above the median that is used to remove bad FP peaks from the drift calculation process. Value must be a float larger than zero.

```
drift peak sigmaclip = 1.0
```

Used in: cal\_DRIFT-PEAK\_E2DS\_spirou

Defined in: constants SPIROU.txt

Called in: cal DRIFT-PEAK E2DS spirou.main()

Level: Public

• Plot linelist vs log Amplitude (drift peak plot line log amp)

Defines whether we plot the line list against log amplitude. Value must be 1 or True to plot, or 0 or False to not plot

```
drift peak plot line log amp = False
```

Used in: cal DRIFT-PEAK E2DS spirou

Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouCore.spirouPlot.drift peak plot ll-

peak\_amps()

Level: Public

• Selected order for linelist vs log Amplitude plot (drift peak selected order)

Defines the selected order to plot the wave vs extracted spectrum for overplotting on the line list against log amplitude plot. Value must be an integer between 0 and the number of orders

```
drift peak selected order = 30
```

Used in: cal DRIFT-PEAK E2DS spirou

Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouCore.spirouPlot.drift peak plot ll-

peak amps()

## 11.13 Bad pixel calibration variables

• Bad pixel median image box width (badpix flat med wid)

A similar flat is produced by taking the running median of the flat in the column direction (x-dimension) over a boxcar width of <a href="badpix\_flat\_med\_wid">badpix\_flat\_med\_wid</a>. This assumes that the flux level varies only by a small amount over <a href="badpix\_flat\_med\_wid">badpix\_flat\_med\_wid</a> pixels and that the bad pixels are isolated enough that the median along that box will be representative of the flux they should have if they were not bad. Value should be an integer larger than zero and less than the number of columns (x-axis dimension).

```
badpix flat med wid = 7
```

Used in: cal\_BADPIX\_spirou
Defined in: cal\_BADPIX\_spirou

Called in: SpirouDRS.spirouImage.normalise median flat(), SpirouDRS

.spirouImage.locate\_bad\_pixels()

Level: Public

Note: Formally this was called wmed in cal BADPIX spirou

• Bad pixel illumination cut parameter (badpix illum cut)

Threshold below which a pixel is considered unilluminated. As we cut the pixels that fractionally deviate by more than a certain amount (badpix\_flat\_cut\_ratio) this would lead to lots of bad pixels in unilluminated regions of the array. This parameter stops this, as the pixels are normalised this value must be a float greater than zero and less than 1.

```
badpix illum cut = 0.05
```

Used in: cal\_BADPIX\_spirou
Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouImage.locate bad pixels()

Level: Public

Note: Formally this was called illum cut in cal BADPIX spirou

• Bad pixel maximum differential pixel cut ratio (badpix flat cut ratio)

This sets the maximum differential pixel response relative to the expected value. Value must be a float larger than zero.

```
badpix_flat_cut_ratio = 0.5
```

Used in: cal\_BADPIX\_spirou
Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouImage.locate bad pixels()

Note: Formally this was called cut ratio in cal BADPIX spirou

• Bad pixel maximum flux to considered too hot (badpix max hotpix)

Defines the maximum flux value to be considered too hot to user.

badpix max hotpix = 100.0

Used in: cal\_BADPIX\_spirou
Defined in: cal\_BADPIX\_spirou

Called in: SpirouDRS.spirouImage.locate bad pixels()

Level: Public

Note: Formally this was called max hotpix in cal BADPIX spirou

• Bad pixel normalisation percentile (badpix norm percentile)

Defines the percentile at which the bad pixels are normalised to in order to locate bad and dead pixels.

badpix norm percentile = 90.0

Used in: cal\_BADPIX\_spirou
Defined in: constants\_SPIROU.txt

Called in: SpirouDRS.spirouImage.locate\_bad\_pixels()

## 11.14 Quality control variables

• Maximum dark median level (qc\_max\_darklevel)

Defines the maximum dark median level in  $\mathrm{ADU/s}$ . If this is greater than median flux it does not pass the quality control criteria:

Median Flux 
$$<$$
 qc max darklevel (11.18)

Value must be a float equal to or larger than zero.

```
qc_{max_{darklevel}} = 0.5
```

Used in: cal\_DARK\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_DARK\_spirou.main()

Level: Public

• Maximum percentage of dead pixels (qc max dead)

Defines the maximum allowed percentage of dead pixels in a dark image. If the number of dead pixels is greater than this it does not pass the quality control criteria:

dead pixels = (pixel value > dark\_cutlimit) and (pixel value 
$$\neq$$
 NaN) (11.19)

Percentage of dead pixels 
$$< qc_max_dead$$
 (11.20)

```
qc max dead = 20.0
```

Used in: cal\_DARK\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_DARK\_spirou.main()

Level: Public

• Maximum percentage of bad dark pixels (qc max dark)

Defines the maximum allowed percentage of bad dark pixels in a dark image. If the number of dead pixels is greater than this it does not pass the quality control criteria:

bad dark pixels = pixel value 
$$>$$
 dark cutlimit (11.21)

Percentage of bad dark pixels 
$$< qc_max_dead$$
 (11.22)

```
qc_{max_{dark}} = 6.0
```

Used in: cal\_DARK\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_DARK\_spirou.main()

• Minimum dark exposure time (qc dark time)

Defines the minimum dark exposure time. If exposure time (from FITS rec HEADER) is below this the code will exit with 'Dark exposure time too short' message. Value must be a float greater than zero.

```
qc_{dark_time} = 599.0
```

Used in: cal\_DARK\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_DARK\_spirou.main()

Level: Public

• Maximum points removed in localization position fit (qc\_loc\_maxlocfit\_removed\_ctr)

Defines the maximum allowed number of points removed in the position fitting process (during localization). If number is more than this it does not pass the quality control criteria:

```
Number of rejected orders in center fit > qc_loc_maxlocfit_removed_ctr (11.23)
```

Value must be a integer greater than zero.

```
qc loc maxlocfit removed ctr = 1500
```

Level: Public

• Maximum points removed in localization width fit (qc loc maxlocfit removed wid)

Defines the maximum allowed number of points removed in the width fitting process (during localization). If number is more than this it does not pass the quality control criteria:

```
Number of rejected orders in width fit > qc_loc_maxlocfit_removed_width (11.24)
```

Value must be a integer greater than zero.

```
qc_loc_maxlocfit_removed_wid = 105
```

#### • Maximum allowed RMS in fitting in localization position fit (qc loc rmsmax center)

Defines the maximum RMS allowed in the position fitting process (during localization). If the RMs is higher than this value it does not pass the quality control criteria:

Mean rms center fit 
$$> qc_loc_rmsmax_center$$
 (11.25)

Value must be a float greater than zero.

 $qc_loc_rmsmax_center = 100$ 

Used in: cal\_loc\_RAW\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_loc\_RAW\_spirou.main()

Level: Public

#### • Maximum allowed RMS in fitting in localization width fit (qc\_loc\_rmsmax\_fwhm)

Defines the maximum RMS allowed in the width fitting process (during localization). If the RMs is higher than this value it does not pass the quality control criteria:

Mean rms width fit 
$$> qc loc rmsmax fwhm$$
 (11.26)

Value must be a float greater than zero.

qc loc rmsmax fwhm = 500

Used in: cal\_loc\_RAW\_spirou
Defined in: constants\_SPIROU.txt

Called in: cal\_loc\_RAW\_spirou.main()

Level: Public

#### • Maximum allowed RMS (qc ff rms)

Defines the maximum RMS allowed to accept a flat-field for calibration. Value must be a float greater than zero.

```
qc_ff_rms = 0.12
```

Used in: cal\_FF\_RAW\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_FF\_RAW spirou.main()

#### • Saturation level reached warning (qc loc flumax)

Defines the level above which a warning is generated in the form 'SATURATION LEVEL REACHED on Fiber'. Value must be a float greater than zero.

```
qc_loc_flumax = 64500
```

Used in: cal\_FF\_RAW\_spirou
Defined in: constants\_SPIROU.txt

Called in: cal FF RAW spirou.main()

Level: Public

#### • Maximum RMS allowed for slit TILT (qc\_slit\_rms)

Defines the maximum allowed RMS in the calculated TILT to add TILT profile to the calibration database. Value must be a float larger than zero.

```
qc_slit_rms = 0.1
```

Used in: cal\_SLIT\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_SLIT\_spirou.main()

Level: Public

#### • Minimum angle allowed for slit TILT (qc slit min)

Defines the minimum tilt angle allowed to add TILT profile to the calibration databse. Value must be a float and must be less than  $qc\_slit\_max$ 

```
qc slit min = -8.0
```

Used in: cal\_SLIT\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_SLIT\_spirou.main()

Level: Public

#### • Maximum angle allowed for slit TILT (qc\_slit\_max)

Defines the maximum tiult angle allowed to add TILT profile to the calibration databse. Value must be a float and must be greater than qc\_slit\_min

```
qc_slit_max = 0.0
```

Used in: cal\_SLIT\_spirou
Defined in: constants\_SPIROU.txt
Called in: cal\_SLIT\_spirou.main()

#### • Saturation point (qc\_max\_signal)

Defines the maximum signal allowed (when defining saturation limit). Currently this does not contribute to failing the quality test. Value must be a float greater than zero.

 $qc_{max_{signal}} = 65500$ 

Used in: cal\_extract\_RAW\_spirou
Defined in: constants SPIROU.txt

Called in: cal\_extract\_RAW\_spirou.main()

Level: Public

**Note:** Currently this does not stop the file from passing the quality control criteria, it either should fail or should be removed.

#### 11.15 Calibration database variables

• The calibration database master filename (ic calibDB filename)

Defines the name of the master calibration database text file for use in all calibration database operation.

```
ic calibDB filename = master calib SPIROU.txt
```

Used in: All Recipes

Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouConfig.spirouConst.CALIBDB MASTERFILE()

Level: Public

**Note:** This should probably be private, unless we want the user to be able to change calibDB files.

• Maximum wait time for locked calibration database (calib\_max\_wait)

Defines the maximum time the code waits for the calibration database when it is locked. A locked file is created every time the calibration database is open (and subsequently closed when reading of the database was successful). If a lock file is present the code will wait a maximum of this many seconds and keep checking whether the lock file has been removed. After which time the code will exit with an error. Value must be a positive float greater than zero. Measured in seconds.

```
calib \max wait = 3600
```

Used in: All Recipes

Defined in: constants SPIROU.txt

Called in: SpirouDRS.spirouCDB.get check lock file()

Level: Public

• Calibration database duplicate key handler (calib db match)

Defines the mechanism to use in deciding between duplicate keys in the calibration database file. Value must be a string and must be either 'older' or 'closest'. If 'older' the calibration database will only use keys that are older than the timestamp in the input fits file (first argument) using the key kw ACQTIME KEY

```
calib db match = 'closest'
```

Used in: All Recipes

Defined in: constants\_SPIROU.txt

Called in: SpirouDRS.spirouCDB.get check lock file()

## 11.16 Startup variables

• Configuration Folder Path (config folder)

Defines the location of the configuration directory relative to the module directory (defined in variable = 'package'). Value must be a string containing a valid directory location.

 $config\_folder = ../config$ 

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.CONFIGFOLDER()

Called in: All Recipes Level: Private

• Configuration file name (config file)

Defines the main configuration (containing the data directories etc). Value must be a string containing a valid file name i.e. the main configuration file should be at TDATA/config folder/config file.

 $config_file = ../config/config.txt$ 

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.CONFIGFILE()

Called in: All Recipes Level: Private

• Constant data folder relative path (const data folder)

Defines the storage folder for data files that are used in the DRS. This included masks and lookup tables used by the DRS and not changed by the user. Value should be a string with a path that is relative to the DRS module folder (i.e. SpirouDRS) for example the path './data' would be located under the SpirouDRS folder.

 $const\_data\_folder = './data'$ 

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.CDATA FOLDER

Called in: All Recipes Level: Private

• Filenames from run time arguments (arg file names)

Gets the filenames from run time arguments.

arg\_file\_names

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.ARG FILE NAMES()

Called in: SpirouDRS.spirouStartup.run\_time\_args()

• Night name from run time arguments (arg night name)

Gets the night name from run time arguments.

arg\_night\_name

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.ARG NIGHT NAME()

Called in: SpirouDRS.spirouStartup.run\_time\_args()

• Calibration database file path (masterfilepath)

Gets the full calibration database file path

masterfilepath

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.CALIBDB\_MASTERFILE()
Called in: SpirouDRS.spirouCDB.write files to master(), SpirouDRS

spirouCDB.read master file(), SpirouDRS.spirouIm-

age.correct\_for\_dark()

• Calibration database lock file path (lockfilepath)

Gets the full calibration database lock file path

lockfilepath

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.CALIBDB LOCKFILE()

Called in: SpirouDRS.spirouCDB.get\_check\_lock\_file()

• Calibration database file prefix (calib prefix)

Defines the prefix for calibration database files. Value must be a string.

calib prefix

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.CALIB PREFIX(()

Called in: cal DARK spirou.main(), cal loc RAW spirou.main(),

cal SLIT spirou.main(), cal FF RAW spirou.main()

#### • Fits file name (fitsfilename)

Gets the full file path of the first file in 'arg file names'

#### fitsfilename

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.FITSFILENAME()

Called in: SpirouDRS.spirouStartup.run time args()

#### • Log program name (log opt)

Chooses the display format for the program in the logging system.

#### log\_opt

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.LOG\_OPT()

Called in: SpirouDRS.spirouStartup.run\_time\_args()

#### • Documentation info manual file path (manual\_file)

Gets the full documentation info manual file path

#### manual file

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.MANUAL FILE()

Called in: SpirouDRS.spirouStartup.display help file()

#### • Number of frames (nbframes)

Gets the number of frames from the list of files ('arg\_file\_names').

#### nbframes

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.NBFRAMES

Called in: SpirouDRS.spirouStartup.run\_time\_args()

#### • Program name from run time (program)

Gets the run program name from run time.

#### $\operatorname{program}$

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.PROGRAM()

Called in: SpirouDRS.spirouStartup.run time args()

 $\bullet$  Full path of raw data directory (raw\_dir)

Gets the full path of the raw data directory.

 $raw_dir$ 

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.RAW\_DIR()
Called in: SpirouDRS.spirouImage.spirouFITS.math controller(),

SpirouDRS.spirouImage.get all similar files(), SpirouDRS

.spirouStartup.display run files()

• Full path of reduced data directory (reduced dir)

Gets the full path of the reduced data directory.

reduced dir

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.REDUCED\_DIR()

 $\label{eq:called in: SpirouDRS.spirouStartup.run\_time\_args()} \label{eq:called in: SpirouDRS.spirouStartup.run\_time\_args()}$ 

## 11.17 Output file variables

• The dark calibration file (darkfile)

```
The full path of the processed dark calibration file

darkfile

Used in: cal_DARK_spirou

Defined in: SpirouDRS.spirouConfig.spirouConst.DARK\_FILE()

Called in: cal_DARK_spirou
```

• The dark bad pixel map calibration file (darkbadpixfile)

```
The full path of the processed dark bad pixel map calibration file

darkbadpixfile

Used in: cal_DARK_spirou
Defined in: SpirouDRS.spirouConfig.spirouConst.DARK_BADPIX_FILE()
Called in: cal_DARK_spirou
```

• The bad pixel map calibration file (badpixfile)

```
The full path of the processed bad pixel map calibration file

badpixfile

Used in: cal_BADPIX_spirou

Defined in: SpirouDRS.spirouConfig.spirouConst.BADPIX_FILE()

Called in: cal_BADPIX_spirou
```

• The order profile image file (orderpfile)

```
The full path of the order profile image file.

orderpfile

Used in: cal_loc_RAW_spirou
Defined in: SpirouDRS.spirouConfig.spirouConst.LOC_ORDER_PROFILE_
FILE()
Called in: cal_loc_RAW_spirou
```

• Localization file 1 (locofits)

```
The full path of the processed localisation file containing the center fits for each order.

locofits

Used in: cal_loc_RAW_spirou
Defined in: SpirouDRS.spirouConfig.spirouConst.LOC_LOCO_FILE()
Called in: cal_loc_RAW_spirou
```

#### • Localization file 2 (locofits2)

The full path of the processed localisation file containing the width fits for each order

#### locofits2

Used in: cal loc RAW spirou

Defined in: SpirouDRS.spirouConfig.spirouConst.LOC\_LOCO\_FILE2()

Called in: cal loc RAW spirou

#### • Localization file 3 (locofits3)

The full path of the fits super-imposed onto the original image file.

#### locofits3

Used in: cal loc RAW spirou

Defined in: SpirouDRS.spirouConfig.spirouConst.LOC\_LOCO\_FILE3()

Called in: cal loc RAW spirou

#### • Tilt file (tiltfits)

The full path of the processed tilt file.

#### tiltfits

Used in: cal SLIT spirou

Defined in: SpirouDRS.spirouConfig.spirouConst.SLIT\_TILT\_FILE

Called in: cal SLIT spirou

#### • Blaze file (blazefits)

The full path of the processed blaze file.

#### blazefits

Used in: cal\_FF\_RAW\_spirou

Defined in: SpirouDRS.spirouConfig.spirouConst.FF\_BLAZE\_FILE

Called in: cal FF RAW spirou

#### • Flat file (flatfits)

The full path of the processed flat file

#### ${\it flat fits}$

Used in: cal FF RAW spirou

 $\label{eq:Defined in: SpirouDRS.spirouConfig.spirouConst.FF\_FLAT\_FILE} Defined in: SpirouDRS.spirouConfig.spirouConst.FF\_FLAT\_FILE$ 

Called in: cal FF RAW spirou

## 11.18 Formatting variables

• Header date format (date fmt header)

Defines the format of the date in the FITS rec header files

 $\frac{date}{date} \frac{fmt}{fmt} \frac{header}{header} = \frac{\%Y-\%m-\%d-\%H:\%M:\%S.\%f}{fmt}$ 

Used in: SpirouDRS.spirouCDB

Defined in: SpirouDRS.spirouConfig.spirouConst.DATE\_FMT\_HEADER()
Called in: SpirouDRS.spirouCDB.update database(), SpirouDRS

.spirouCDB .get database()

Level: Private

• Calibration database date format (date fmt calibdb)

Defines the format of the date in the calibration database file

date fmt calibdb = %Y-%m-%d-%H:%M:%S.%f

Used in: SpirouDRS.spirouCDB

Defined in: SpirouDRS.spirouConfig.spirouConst.DATE\_FMT\_CALIBDB()
Called in: SpirouDRS.spirouCDB.update database(), SpirouDRS

.spirouCDB.get\_database()

Level: Private

## 11.19 FITS rec variables

• Forbidden copy keys

Lists the keys that should not be copied when call to copy all FITS rec keys is made. Should be a list of python strings.

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.FORBIDDEN\_COPY\_KEYS()

Called in: SpirouDRS.spirouImage.spirouFITS

Level: Private

## 11.20 Logging and printing variables

• Print message level (PRINT\_LEVEL)

The level of messages to print, values can be as follows:

- "all" prints all events
- "info" prints info, warning and error events
- "warning" prints warning and error events
- "error" print only error events

Value must be a valid string. See section 8.2.2 for more details.

PRINT LEVEL = all

Used in: All Recipes

Defined in: ../config /config.txt

Called in: SpirouDRS.spirouConfig.check params()

Level: Public

• Log message level (LOG LEVEL)

The level of messages to print, values can be as follows:

- "all" prints all events
- "info" prints info, warning and error events
- "warning" prints warning and error events
- "error" print only error events

Value must be a valid string. See section 8.2.2 for more details.

 $LOG_LEVEL = all$ 

Used in: All Recipes

Defined in: ../config /config.txt

Called in: SpirouDRS.spirouConfig.writelog()

#### • Logging keys (trig key)

Defines the logging keys to use for each logging levels. Value should be a dictionary of key value pairs (where all keys and values are strings). When using the <code>SpirouDRS.spirouCore.spirouLog.logger()</code> (aliases to <code>WLOG</code> in recipes) the first argument must be one of these keys and the returned string is the corresponding value. The keys of <code>write\_level</code> and <code>trig\_key</code> must be identical. See section 8.2.2 for more details.

```
identical. See section 8.2.2 for more details.

trig_key = dict(all=',', error='!', warning='@', info='*', graph='^")

Used in: All Recipes
Defined in: SpirouDRS.spirouConfig.spirouConst.LOG_TRIG_KEYS()
Called in: All Recipes
Level: Private

i.e.:

Python/Ipython

trig_key = dict(error='!')
WLOG('error', 'program', 'Message')

returns

HH:MM:SS.s - ! |program|Message
```

#### • Write level (write level)

Defines the write levels to use for each write level. A write level is defined by a number. The higher the number to more exclusive the level i.e. if A and B are write levels and A > B and write level is set to A, any log or print messages at level B will not be logged/printed. Printing is controlled by variable PRINT\_LEVEL and logging by variable LOG\_LEVEL. The keys of write \_level and trig\_key must be identical. See section 8.2.2 for more details.

```
write_level = dict(error=3, warning=2, info=1, graph=0, all=0)
```

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.LOG\_TRIG\_KEYS()

Called in: All Recipes Level: Private

#### i.e.:

```
Python/Ipython

write_level = dict(error=3, warning=2, info=1)
  trig_key = dict(all=' ', error='!', warning='@', info='*', graph='~')
PRINT_LEVEL = 'warning'

WLOG('error', 'program', 'Error message')
WLOG('warning', 'program', 'Warning message')
WLOG('info', 'program', 'Info message')
```

#### returns

```
HH:MM:SS.s - ! |program|Error message
HH:MM:SS.s - @ |program|Warning message
```

**Note:** Note the info message was not shown as info=1 and PRINT\_LEVEL is set to warning=2.

#### • Logger exit type (log exit type)

What to do when a logging 'error' is raise. Options are: 'None', 'os' or 'sys'. If 'None' the code continues on an 'error', if 'os' then python executes a 'os.\_exit' command (a hard exit), if 'sys' then python executes a 'sys.exit' command (a soft exit).

```
\log \text{ exit type} = \text{ sys}
```

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.LOG\_EXIT\_TYPE()
Called in: SpirouDRS.spirouConfig.spirouConst.EXIT() which is called in

SpirouDRS.spirouCore.spirouLog

Level: Private

#### • Exit controller (exit)

```
Controls the exit type from 'log_exit_type' and SpirouDRS.spirouConfig .spirouConst .LOG_EXIT_TYPE().

exit

Used in: All Recipes
Defined in: SpirouDRS.spirouConfig.spirouConst .EXIT()
Called in: SpirouDRS.spirouCore.spirouLog
```

#### • Exit levels (exit levels)

Controls which levels (defined in write\_level and trig\_key) will lead to the exit statement (given in exit and log\_exit\_type). Values must be a list of strings where each entry must be in write\_level and trig\_key.

```
exit\_levels
```

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.EXIT LEVELS()

Called in: SpirouDRS.spirouCore.spirouLog

#### • Log caught warnings (log caught warnings)

If True or 1, then if warnings are passed to SpirouDRS.spirouCore.spirouLog.warninglogger() and there are warnings present, will attempt to log these warnings using the SpirouDRS.spirouCore.spirouLog.logger function. i.e. will print the warning to screen/log file depending on logging settings.

```
log caught warnings = True
```

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.LOG CAUGHT WARNINGS()

Called in: SpirouDRS.spirouCore.spirouLog

Level: Private

#### • Configuration key error message (cerrmsg)

Defines the message that is used when a configuration key is missing

#### cerrmsg

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.CONFIG\_KEY\_ERROR

 $Called \ in: \\ SpirouDRS.spirouCore.spirouLog.get\_logfilepath()$ 

#### • Colour of levels text (clevels)

The text colour for each level in trig\_key and write\_level. Value must be a dictionary with the keys identical to the keys in trig\_key and write\_level. One can use REDCOLOUR(), YELLOWCOLOUR(), GREENCOLOUR() to access the predefined values of red, yellow and green respectively. The default colour is given by NORMALCOLOUR().

clevels = dict(error=red, warning=yellow, info=green, graph=norm, all=green)

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.COLOUREDLEVELS()
Called in: SpirouDRS.spirouCore.spirouLog.debug\_start(), SpirouDRS

.spirouCore.spirouLog.printlog()

Level:

#### • Default text colour (norm)

Defines the string that describes the default text colour (retrieves colour from user). This in turn is turned into the colour defined by the python console/terminal that is default for that user. Value must be a string. This is used at the end of any colour change to set the text colour back to default (otherwise colour will remain until changed).

norm = "\033[0;37;40m"

Used in: All Recipes

 $\begin{array}{lll} \mbox{Defined in:} & \mbox{SpirouDRS.spirouConfig.spirouConst.NORMALCOLOUR()} \\ \mbox{Called in:} & \mbox{SpirouDRS.spirouConfig.spirouConst.COLOUREDLEVELS()}, \end{array}$ 

 $SpirouDRS.spirouCore.spirouLog.debug\_start(), \hspace{0.5cm} SpirouDRS$ 

.spirouCore.spirouLog.printlog()

Level:

#### • Red text colour (red)

Defines the string that describes the colour "red".

red = "\033[0;31;48m"

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.REDCOLOUR()
Called in: SpirouDRS.spirouConfig.spirouConst.COLOUREDLEVELS()

Level:

#### • Yellow text colour (yellow)

Defines the string that describes the colour "yellow".

yellow = "\033[0;33;48m"

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.YELLOWCOLOUR()
Called in: SpirouDRS.spirouConfig.spirouConst.COLOUREDLEVELS()

Level:

#### • Green text colour (green)

Defines the string that describes the colour "green".

green = "\033[0;32;48m"

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.GREENCOLOUR()
Called in: SpirouDRS.spirouConfig.spirouConst.COLOUREDLEVELS()

Level:

#### • Toggle coloured log (COLOURED LOG)

Defines whether the log (printed to the standard output) is coloured according to **clevels**. Value must be True or 1 to colour the log or False or 0 to use the default console colour throughout.

 $COLOURED\_LOG = True$ 

Used in: All Recipes

Defined in: ../config /config.txt

Called in: SpirouDRS.spirouConfig.spirouConst.COLOURED LOG()

Level: Public

#### • Coloured log controller (clog)

Contoller for coloured log (value is set from COLOURED LOG)

clog

Used in: All Recipes

Defined in: SpirouDRS.spirouConfig.spirouConst.COLOURED\_LOG()
Called in: SpirouDRS.spirouCore.spirouLog.debug\_start(), SpirouDRS

.spirouCore.spirouLog.printlog()

## Chapter 12

# Output header keywords

Keywords are defined as a list of three strings, the first key is the HEADER key, the second is the HEADER value and the last is the HEADER comment i.e.

Python/Ipython

kw\_KEYWORD = [key, value, comment]

and in a FITS rec would product the following:

key = value / comment

To better understand the keywords in the DRS we have laid out each keyword in the following way:

• Keyword title (kw variable)

Description of the keyword

kw\_variable = ["HEADER key", "Default HEADER value", "HEADER comment"]

HEADER file entry:

HEADER key = Default HEADER value \ HEADER comment

Used in: The recipe the keyword is used in

Defined in: The place where the keyword is defined

Called in: The code where the keyword is used.

**Note:** All keywords are (and should be) loaded into the main parameter dictionary 'p' in all recipes and thus are accessed via:

variable = p["kw\_variable"]

## 12.1 Global keywords

• DRS Version (kw version)

```
The current name and version of the DRS

kw_version = ["VERSION", "DRS_NAME_DRS_VERSION", "DRS version"]

HEADER file entry:

VERSION = DRS_NAME_DRS_VERSION \ DRS version

Used in: All Recipes
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: SpirouDRS.spirouConfig.spirouKeywords
```

• Root for localization keywords (kw root drs loc)

• Root for flat field keywords (kw root drs flat)

```
The root (prefix) for flat field keywords

kw_root_drs_flat = FF

Used in: SpirouDRS.spirouConfig.spirouKeywords
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: SpirouDRS.spirouConfig.spirouKeywords
Level: Private
```

• Root for HC keywords (kw\_root\_drs\_hc)

```
The root (prefix) for the HC keywords

kw_root_drs_hc = LMP

Used in: SpirouDRS.spirouConfig.spirouKeywords
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: SpirouDRS.spirouConfig.spirouKeywords
Level: Private
```

Note: Not currently used

## 12.2 Dark calibration keywords

• Fraction of dead pixels (kw\_DARK\_DEAD)

```
Percentage of dead pixels on image

kw_DARK_DEAD = ["DADEAD", "0", "Fraction dead pixels [%]"]

HEADER file entry:

DADEAD = 0 \ Fraction dead pixels [%]

Used in: cal_DARK_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_DARK_spirou.main()
```

• Median dark level (kw\_DARK\_MED)

```
Median dark level of the image in ADU/s

kw_DARK_MED = ["DAMED", "0", "median dark level [ADU/s]"]

HEADER file entry:

DAMED = 0 \ median dark level [ADU/s]

Used in: cal_DARK_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_DARK_spirou.main()
```

• Fraction of dead pixels (blue part) (kw DARK B DEAD)

```
Percentage of dead pixels on image on the blue part of the image

kw_DARK_B_DEAD = ["DABDEAD", "0", "Fraction dead pixels blue part [%]"]

HEADER file entry:

DABDEAD = 0 \ Fraction dead pixels blue part [%]

Used in: cal_DARK_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_DARK_spirou.main()
```

• Median dark level (blue part) (kw DARK B MED)

```
Median dark level of the image in ADU/s on the blue part of the image

kw_DARK_B_MED = ["DABMED", "0", "median dark level blue part [ADU/s]"]

HEADER file entry:

DABMED = 0 \ median dark level blue part [ADU/s]

Used in: cal_DARK_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_DARK_spirou .main()
```

• Fraction of dead pixels (red part) (kw DARK R DEAD)

```
Percentage of dead pixels on image on the red part of the image

kw_DARK_R_DEAD = ["DARDEAD", "0", "Fraction dead pixels red part [%]"]

HEADER file entry:

DARDEAD = 0 \ Fraction dead pixels red part [%]

Used in: cal_DARK_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_DARK_spirou.main()
```

• Median dark level (red part) (kw DARK R MED)

```
Median dark level of the image in ADU/s on the red part of the image

kw_DARK_R_MED = ["DARMED", "0", "median dark level red part [ADU/s]"]

HEADER file entry:

DARMED = 0 \ median dark level red part [ADU/s]

Used in: cal_DARK_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_DARK_spirou.main()
```

• Dark level threshold (kw DARK CUT)

```
The dark level threshold in ADU/s

kw_DARK_CUT = ["DACUT", "dark_cutlimit", "Threshold of dark level retain [ADU/s]"]

HEADER file entry:

DACUT = dark_cutlimit \ Threshold of dark level retain [ADU/s]

Used in: cal_DARK_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_DARK_spirou .main()
```

## 12.3 Localization calibration keywords

• Mean packground (kw LOCO BCKGRD)

```
The mean background of an image (as a percentage).

kw_LOCO_BCKGRD = ["kw_root_drs_loc BCKGRD", "0", "mean background [%]"]

HEADER file entry:

kw_root_drs_loc BCKGRD = 0 \ mean background [%]

Used in:

Cal_loc_RAW_spirou
Defined in:

SpirouDRS.spirouConfig.spirouKeywords
Called in:

Cal_loc_RAW_spirou.main()
```

• Image conversion factor (kw\_CCD\_CONAD)

```
Image conversion factor [e-/ADU]

kw_CCD_CONAD = ["CONAD", "0", "CCD conv factor [e-/ADU]"]

HEADER file entry:

CONAD = 0 \ CCD conv factor [e-/ADU]

Used in: cal_loc_RAW_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_loc_RAW_spirou.main()
```

Note: Currently not set

• CCD Readout Noise (kw CCD SIGDET)

```
The image readout noise in e-

kw_CCD_SIGDET = ["SIGDET", "0", "CCD Readout Noise [e-]"]

HEADER file entry:

SIGDET = 0 \ CCD Readout Noise [e-]

Used in: cal_loc_RAW_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_loc_RAW_spirou.main()
```

• Coeffecients position fits for orders (kw LOCO CTR COEFF)

```
The coefficients of the position fits

kw_LOCO_CTR_COEFF = ["kw_root_drs_locCTR", "0", "'Coeff center'"]

HEADER file entry:

kw_root_drs_locCTR = 0 \ 'Coeff center'

Used in: cal_loc_RAW_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_loc_RAW_spirou.main()
```

• Degree of the fitting polynomial for localization position (kw LOCO DEG C)

• Degree of the fitting polynomial for localization width (kw LOCO DEG W)

```
The fit degree used in the width fit during localization

kw_LOCO_DEG_W = ["kw_root_drs_loc DEGFWH", "0", "degree fit width ord"]

HEADER file entry:

kw_root_drs_loc DEGFWH = 0 \ degree fit width ord

Used in: cal_loc_RAW_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_loc_RAW_spirou.main()
```

• Degree of the fitting polynomial for localization position error (kw LOCO DEG E)

```
The fit degree used in the position error fit during localization  \begin{aligned} kw\_LOCO\_DEG\_E &= ["kw\_root\_drs\_loc\,DEGERR",\,"0",\,"degree\,\, fit\,\, profile\,\, error"] \end{aligned}  HEADER file entry:  \begin{aligned} kw\_root\_drs\_loc\,DEGERR &= 0 \quad \backslash \quad degree\,\, fit\,\, profile\,\, error \end{aligned}  Used in:  \begin{aligned} cal\_loc\_RAW\_spirou \\ Defined\,\, in: & SpirouDRS.spirouConfig.spirouKeywords \\ Called\,\, in: & cal\_loc\_RAW\_spirou\,\, .main() \end{aligned}
```

Note: Currently not set

• Delta width 3 convolve shape model (kw\_LOCO\_DELTA)

```
The delta width used in pixels for the 3 convolve shape model

kw_LOCO_DELTA = ["kw_root_drs_loc PRODEL", "IC_LOC_DELTA_WIDTH", "param model 3gau"]

HEADER file entry:

kw_root_drs_loc PRODEL = IC_LOC_DELTA_WIDTH \ param model 3gau

Used in: cal_loc_RAW_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_loc_RAW_spirou.main()
```

• Coefficients width fits for orders (kw\_LOCO\_FWHM\_COEFF)

```
The coefficients of the width fits

kw_LOCO_FWHM_COEFF = ["kw_root_drs_locFW", "0", "'Coeff fwhm'"]

HEADER file entry:

kw_root_drs_locFW = 0 \ 'Coeff fwhm'

Used in: cal_loc_RAW_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_loc_RAW_spirou.main()
```

• Number of orders localized (kw LOCO NBO)

```
The number of orders obtained during localization

kw_LOCO_NBO = ["kw_root_drs_loc NBO", "0", "nb orders localized"]

HEADER file entry:

kw_root_drs_loc NBO = 0 \ nb orders localized

Used in: cal_loc_RAW_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_loc_RAW_spirou.main()
```

• Max image flux (kw LOC MAXFLX)

```
The maximum flux in the image in ADU

kw_LOC_MAXFLX = ["kw_root_drs_loc FLXMAX", "0", "max flux in order [ADU]"]

HEADER file entry:

kw_root_drs_loc FLXMAX = 0 \ max flux in order [ADU]

Used in: cal_loc_RAW_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_loc_RAW_spirou.main()
```

• Max removed points - position fit (kw\_LOC\_SMAXPTS\_CTR)

```
Maximum number of removed points allowed for location fit

kw_LOC_SMAXPTS_CTR = ["kw_root_drs_locCTRMAX", "0", "max rm pts ctr"]

HEADER file entry:

kw_root_drs_locCTRMAX = 0 \ max rm pts ctr

Used in: cal_loc_RAW_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_loc_RAW_spirou.main()
```

• Max removed points - width fit (kw LOC SMAXPTS WID)

```
Maximum number of removed points allowed for width fit

kw_LOC_SMAXPTS_WID = ["kw_root_drs_loc WIDMAX", "0", "max rm pts width"]

HEADER file entry:

kw_root_drs_loc WIDMAX = 0 \ max rm pts width

Used in:

Cal_loc_RAW_spirou
Defined in:

SpirouDRS.spirouConfig.spirouKeywords
Called in:

Cal_loc_RAW_spirou.main()
```

Note: Formally this was called 'kw\_LOC\_Smaxpts\_width'

• Maximum RMS position fit (kw LOC RMS CTR)

```
Maximum rms allowed for location fit

kw_LOC_RMS_CTR = ["kw_root_drs_loc RMSCTR", "0", "max rms ctr"]

HEADER file entry:

kw_root_drs_loc RMSCTR = 0 \ max rms ctr

Used in:

Cal_loc_RAW_spirou
Defined in:

SpirouDRS.spirouConfig.spirouKeywords
Called in:

Cal_loc_RAW_spirou.main()
```

• Maximum RMS width fit (kw LOC RMS WID)

```
Maximum rms allowed for width fit

kw_LOC_RMS_WID = ["kw_root_drs_loc RMSWID", "0", "max rms width"]

HEADER file entry:

kw_root_drs_loc RMSWID = 0 \ max rms width

Used in: cal_loc_RAW_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_loc_RAW_spirou.main()
```

Note: Formally this was called 'kw\_LOC\_rms\_fwhm'

# 12.4 Slit calibration keywords

• Tilt order prefix (kw TILT)

```
Tilt order keyword prefix

kw_TILT = ["kw_root_drs_loc TILT", "0", "Tilt order"]

HEADER file entry:

kw_root_drs_loc TILT = 0 \ Tilt order

Used in: cal_SLIT_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_SLIT_spirou .main()
```

# 12.5 Flat fielding calibration keywords

• SNR (kw\_EXTRA\_SN)

```
Signal to noise ratio for order center

kw_EXTRA_SN = ["EXTSN", "0", "S_N order center"]

HEADER file entry:

EXTSN = 0 \ S_N order center

Used in: cal_FF_RAW_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_FF_RAW_spirou.main()
```

• Flat field RMS (kw FLAT RMS)

```
Flat field RMS for order

kw_FLAT_RMS = ["kw_root_drs_loc RMS", "0", "FF RMS order"]

HEADER file entry:

kw_root_drs_loc RMS = 0 \ FF RMS order

Used in: cal_FF_RAW_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_FF_RAW_spirou.main()
```

# 12.6 Extraction calibration keywords

• Localization filename (kw LOCO FILE)

```
localization file used in extraction process

kw_LOCO_FILE = ["kw_root_drs_loc FILE", "0", "Localization file used"]

HEADER file entry:

kw_root_drs_loc FILE = 0 \ Localization file used

Used in: cal_extract_RAW_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_extract_RAW_spirou.main()
```

# 12.7 Bad pixel calibration keywords

• Fraction of hot pixels (kw BHOT)

```
The Fraction of hot pixels on dark image (as a percentage)

kw_BHOT = ["BHOT", "0", "Frac of hot px [%]"]

HEADER file entry:

BHOT = 0 \ Frac of hot px [%]

Used in: cal_BADPIX_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_BADPIX_spirou .main()
```

• Fraction of bad pixels from flat (kw BBFLAT)

```
The Fraction of bad pixels from flat image (as a percentage)

kw_BBFLAT = ["BBFLAT", "0", "Frac of bad px from flat [%]"]

HEADER file entry:

BBFLAT = 0 \ Frac of bad px from flat [%]

Used in: cal_BADPIX_spirou

Defined in: SpirouDRS.spirouConfig.spirouKeywords

Called in: cal_BADPIX_spirou.main()
```

### • Fraction of non-finite pixels from dark (kw BNDARK)

```
The Fraction of non-finite pixels from dark image (as a percentage)

kw_BNDARK = ["BNDARK", "0", "Frac of non-finite px in dark [%]"]

HEADER file entry:

BNDARK = 0 \ Frac of non-finite px in dark [%]

Used in: cal_BADPIX_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_BADPIX_spirou .main()
```

# • Fraction of non-finite pixels from flat (kw BNFLAT)

```
The Fraction of non-finite pixels from flat image (as a percentage)

kw_BNFLAT = ["BNFLAT", "0", "Frac of non-finite px in flat [%]"]

HEADER file entry:

BNFLAT = 0 \ Frac of non-finite px in flat [%]

Used in: cal_BADPIX_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_BADPIX_spirou.main()
```

#### • Fraction of bad pixels (kw BBAD)

```
The Fraction of bad pixels conforming to all criteria (as a percentage)

kw_BBAD = ["BBAD", "0", "Frac of bad px with all criteria [%]"]

HEADER file entry:

BBAD = 0 \ Frac of bad px with all criteria [%]

Used in: cal_BADPIX_spirou
Defined in: SpirouDRS.spirouConfig.spirouKeywords
Called in: cal_BADPIX_spirou .main()
```

# Chapter 13

# The Recipes

# 13.1 General

The recipes are designed to have a layout that minimizes repetition and looks familiar between recipes. Much of the functionality in the recipes is used in multiple recipes and thus appears in functional form as opposed to be redefined in each and every recipe.

Some of this functionality was explained in section 8.2, explicitly the following:

- the logging functionality logging to both screen and file (Section 8.2.2).
- the parameter dictionary specialized dictionary object to store key value pairs with a source attached to each, i.e. to keep track of where key value pairs are defined and changed (Section 8.2.4).
- the configuration error and exception class a special error and exception handling class for dealing with the configuration files and parameters associated with them (Section 8.2.5).

In addition to these each recipe is defined with a function itself (the main() function), to enable calling of said recipe from inside other python scripts (i.e. for batch runs).

The rest of this section details the different parts of the recipes.

#### 13.1.1 The setup procedures

The first functionality of any recipe main() function is to setup the recipe for running. This is done in three main steps (recipes may or may not use all three steps).

- 1. SpirouDRS.spirouStartup.Begin() Loads the initial parameters from the main configuration file.
- 2. SpirouDRS.spirouStartup.LoadArguments() Loads parameters from run time arguments (in default configuration or custom argument configuration, see sections 13.1.1.1 and 13.1.1.2)

**Note:** Required prefixes (such as 'dark\_dark', 'fp\_fp', 'flat\_dark') can be set here to cause an exception if the filenames provided to not have one or more of these prefixes (useful in controlling which files are allowed to be used in the recipe).

As mentioned above there are two ways to load arguments, the 'default' way or the 'custom' way. These are described in sections 13.1.1.1 and 13.1.1.2 below.

#### 13.1.1.1 Standard recipes

The standard way of getting arguments from the user is as follows:

```
>> RECIPE_NAME.py FOLDER FILENAME1
```

with more files defined the following way:

```
>> RECIPE_NAME.py FOLDER FILENAME1 FILENAME2
```

These (using SpirouDRS.spirouStartup.LoadArguments()) are loaded in to parameters. 'FOLDER' becomes arg\_night\_name, 'FILENAME1' or 'FILENAME1 FILENAME2' become a python list accessed via arg\_file\_names with the first filename also being defined as fitsfilename. The 'RECIPE\_NAME' is loaded into log\_opt for use in the log.

An example standard load up can be seen in cal DARK spirou.

```
>> cal_DARK_spirou.py 20170710 dark_dark02d406.fits
```

```
Python/Ipython

def main(night_name=None, files=None):
    # -------
# Set up
# -------
# get parameters from config files/run time args/load paths + calibdb
p = spirouStartup.Begin()
p = spirouStartup.LoadArguments(p, night_name, files)
p = spirouStartup.InitialFileSetup(p, kind='dark', prefixes=['dark_dark'])
```

Note: Here 'night\_name' and 'files' come from the main() definition (i.e. if called from python as a function we must have a way to get the arguments as they will not be defined at run time). As this is for cal\_DARK\_spirou the 'kind' of file is 'dark' (used in logging) and the prefixes allowed for dark files are 'dark\_dark' only.

Note that after we have loaded the arguments we use SpirouDRS.spirouStartup.InitialFileSetup(). This pushes values such as 'log\_opt', 'fitsfilename', 'arg\_night\_name' into the main constant parameter dictionary 'p' and loads the calibration database, if present (using SpirouDRS.spirouStartup .LoadCalibDB).

# 13.1.1.2 Recipes with custom arguments

For custom argument recipes the way of getting arguments from the user is as follows:

```
>> RECIPE_NAME.py FOLDER ARG1 ARG2 ARG3
```

In some cases the standard arguments are not sufficient for user input (i.e. for a certain recipe we may need more than just a list of file names). In this case the function SpirouDRS.spirouStartup.LoadArguments() is used with keyword 'customargs' with a valid python dictionary of key names and their respective values. The helper function SpirouDRS.spirouStartup.GetCustomFromRuntime() can be used to construct this dictionary accessing variables from the run time.

An example can be seen in cal CCF E2DS spirou.

```
>> cal_CCF_E2DS_spirou.py 20170710 fp_fp02a203_e2ds_AB.fits UrNe.mas 0 10 0.1
```

```
def main(night_name=None, reffile=None, mask=None, rv=None, width=None,
         step=None):
    # Set up
    # get parameters from config files/run time args/load paths + calibdb
    p = spirouStartup.Begin()
    # deal with arguments being None (i.e. get from sys.argv)
    pos = [0, 1, 2, 3, 4]
    fmt = [str, str, float, float, float]
    name = ['reffile', 'ccf_mask', 'target_rv', 'ccf_width', 'ccf_step']
    lname = ['input_file', 'CCF_mask', 'RV', 'CCF_width', 'CCF_step']
    req = [True, True, True, False, False]
    call = [reffile, mask, rv, width, step]
    call_priority = [True, True, True, True, True]
    # now get custom arguments
    customargs = spirouStartup.GetCustomFromRuntime(pos, fmt, name, req, call,
                                                    call_priority, lname)
    # get parameters from configuration files and run time arguments
    p = spirouStartup.LoadArguments(p, night_name, customargs=customargs)
    # as we have custom arguments need to load the calibration database
    p = spirouStartup.LoadCalibDB(p)
```

**Note:** Here cal\_CCF\_E2DS\_spirou requires the custom arguments 'reffile', 'ccf\_mask', 'target\_rv', 'ccf\_width' and 'ccf\_step'. These must be defined in main() and must be defined in the list 'call'.

The other parameters required by SpirouDRS.spirouStartup.GetCustomFromRuntime() are:

- 'pos' the position expected in the run time arguments (after the folder name)
- 'fmt' the format expected from an argument (i.e. string or float, or integer)
- 'name' the name in the parameter dictionary for each argument
- 'lname' the log name (the name the user will see in the log if there is an error)
- 'req' whether the argument is required (True) or optional (False)
- 'call' the name from main()
- 'call\_priority' whether arguments from main() overrides values from run time (most the time this will be True for use from python functions).

This is then fed into SpirouDRS.spirouStartup.LoadArguments with the output of SpirouDRS .spirouStartup.GetCustomFromRuntime() (i.e. customargs) passed to SpirouDRS.spirouStartup.LoadArguments. As we do not use SpirouDRS.spirouStartup.InitialFileSetup() with custom arguments the calibration database has to be loaded separately, this is done using SpirouDRS.spirouStartup.LoadCalibDB and is

the last step in the setup for recipes with custom arguments.

#### 13.1.1.3 Summary of setup

There are two ways to setup a recipe, the first is with standard arguments, i.e.:

- 1. SpirouDRS.spirouStartup.Begin()
- 2. SpirouDRS.spirouStartup.LoadArguments()
- 3. SpirouDRS.spirouStartup.InitialFileSetup()

the second is with custom arguments, i.e.:

- 1. SpirouDRS.spirouStartup.Begin()
- 2. SpirouDRS.spirouStartup.GetCustomFromRuntime
- 3. SpirouDRS.spirouStartup.LoadArguments()
- 4. SpirouDRS.spirouStartup.LoadCalibDB()

### 13.1.2 Main recipe code

After the setup proceedure the main code is run. Most heavy lifting should be done in functions and for ease of the reader/developer the main code should be kept to one line codes calling functions from the DRS python module. Many codes are reused throughout the drs a few of them are listed below:

- SpirouDRS.spirouImage .ReadImageAndCombine Loads fitsfilename image and header (and if framemath define combines with all other files in arg\_file\_names).
- SpirouDRS.spirouImage.GetSigdet gets the read noise value from the fitsfilename header
- SpirouDRS.spirouImage.GetExpTime gets the exposure time from the fitsfilename header
- SpirouDRS.spirouImage.GetGain gets the gain from the fitsfilename header.
- SpirouDRS.spirouImage.CorrectForDark Loads the dark from the calibration database and applies it to the 'data' keyword
- $\bullet$  SpirouDRS.spirouImage . ConvertToE - Converts image from ADU/s into e- using the exposure time and the gain
- SpirouDRS.spirouImage.FlipImage flips the image in one or both of the dimensions (using the 'flipx' and 'flipy' keywords)
- SpirouDRS.spirouImage .ResizeImage Resizes the image based on 'xlow', 'xhigh', 'ylow' and 'yhigh' keywords

### 13.1.3 Writing to file

Files are written to disk using the SpirouDRS.spirouImage.WriteImage() function. This requires a filename (python string), a image file (the data), and a header dictionary. Most filenames are defined in SpirouDRS.spirouConfig.Constants (see Section 11.17). The header dictionary can be taken straight from the raw fitsfilename header (the output of SpirouDRS.spirouImage.ReadImageAndCombine for example), but key can be added using the following commands:

- SpirouDRS.spirouImage.CopyOriginalKeys copies the original keys from the fitsfilename except those keys in forbidden keys.
- SpirouDRS.spirouImage.AddKey adds a single key to the header (using the header keyword list parameters, see Section 12) and a value defined by the user using the 'value' keyword, if not defined the default value will be used.
- SpirouDRS.spirouImage.AddKey2DList adds a 2D list to the header (using the header keyword list parameters, see Section 12)

An example is shown below

```
# Save and record of image of localization with order center and keywords
# log that we are saving localization file
wmsg = 'Saving FWHM information in file: {0}'
WLOG('', p['log_opt'], wmsg.format(locofits2name))
# add keys from original header file
hdict = spirouImage.CopyOriginalKeys(hdr, cdr)
# define new keys to add
hdict = spirouImage.AddKey(hdict, p['kw_version'])
hdict = spirouImage.AddKey(hdict, p['kw_CCD_SIGDET'])
hdict = spirouImage.AddKey(hdict, p['kw_LOCO_NBO'], value=rorder_num)
# write 2D list of position fit coefficients
hdict = spirouImage.AddKey2DList(hdict, p['kw_LOCO_CTR_COEFF'],
                                 values=loc['acc'][0:rorder_num])
# add quality control
hdict = spirouImage.AddKey(hdict, p['kw_drs_QC'], value=p['QC'])
# write image and add header keys (via hdict)
spirouImage.WriteImage(locofits2, width_fits, hdict)
```

**Note:** Here we add the original keys not in forbidden keys to the header dictionary 'hdict' and then add version, sigdet and the number of orders localized as single keys, add the localization centers as a 2D list and add the flag for whether the quality control was passed.

### 13.1.4 Quality control

Quality control parameters decide whether a file is written to the calibration database. They consist of a standard python if statement where the variable 'passed' must be set to False if a quality control criteria fails the processed file (i.e. this is done inside the if or an else statement). As well as this a message may be passed to the log (standard output/screen and the log file), this is done by appending to 'fail msg' which is subsequently printed for all quality control criteria that fail the test.

An example is shown below

```
# Quality control
passed, fail_msg = True, []
# check that max number of points rejected in center fit is below threshold
if np.sum(loc['max_rmpts_pos']) > p['QC_LOC_MAXLOCFIT_REMOVED_CTR']:
    fmsg = 'abnormal points rejection during ctr fit ({0} > {1})'
    fail_msg.append(fmsg.format(np.sum(loc['max_rmpts_pos']),
                                p['QC_LOC_MAXLOCFIT_REMOVED_CTR']))
    passed = False
# check that max number of points rejected in width fit is below threshold
if np.sum(loc['max_rmpts_wid']) > p['QC_LOC_MAXLOCFIT_REMOVED_WID']:
    fmsg = 'abnormal points rejection during width fit (\{0\} > \{1\})'
    fail_msg.append(fmsg.format(np.sum(loc['max_rmpts_wid']),
                                p['QC_LOC_MAXLOCFIT_REMOVED_WID']))
    passed = False
# finally log the failed messages and set QC = 1 if we pass the
# quality control QC = 0 if we fail quality control
    WLOG('info', p['log_opt'], 'QUALITY CONTROL SUCCESSFUL - Well Done -')
    p['QC'] = 1
   p.set_source('QC', __NAME__ + '/main()')
else:
    for farg in fail_msg:
        wmsg = 'QUALITY CONTROL FAILED: {0}'
        WLOG('info', p['log_opt'], wmsg.format(farg))
    p['QC'] = 0
    p.set_source('QC', __NAME__ + '/main()')
```

Note: Here we check that the maximum number of points rejected in center fit is below a threshold and check that the maximum number of points rejected in the width fit is below a threshold if either of these fail then their 'fail\_msg' is logged and printed, else a message saying 'quality control successful' is displayed.

# 13.1.5 Writing to the calibration database

The calibration database is automatically opened at the start of the recipes (see Section 13.1.1). Two commands are used to interface with the calibration database. The first SpirouDRS.spirouCDB.PutFile() adds the file to the calibration database folder. The second (SpirouDRS.spirouCDB.UpdateMaster) updates the ic\_calibDB\_filename with the correct key (set using the 'keys' keyword, e.g. 'DARK' or 'LOC\_AB').

An example is shown below

**Note:** Here we add, for example, key 'LOC\_AB' or 'LOC\_C' to the calibration database. The file is first put in the calibration database folder and then the key, filename and date/time are added to the ic\_calibDB\_filename. The date/time that is used is that of the fitsfilename.

### 13.1.6 End of code

After all the main section is completed, the code should end with the final log statement. This is followed by a returning of the local-scope variables (via the 'locals()' command), this allows the developer to have access to the local-scope of the functions on calling the function from another python script (this is used extensively in the unit test functions). For consistency this finishing message should not change and be present at the end of each recipe, thus on seeing this message the user and developer know that the recipe is finished.

If the user is running the recipe externally i.e.:

```
>> python recipe.py arg1 arg2 arg3
>> ipython recipe.py arg1 arg2 arg3
>> recipe.py arg1 arg2 arg3
```

then we must deal with plotting interactivity (for example plot should stay open until the user has had chance to interactive with them and any user may need/want use of interactiveness). This is all taken care of with the SpirouDRS.spirouStartup.Exit() function, which should be part of any recipes \_\_main\_\_ section.

An example is shown below

# 13.2 The cal\_DARK recipe

Dark with short exposure time (5min, to be defined during AT-4) to check if read-out noise, dark current and hot pixel mask are consistent with the ones obtained during technical night. Quality control is done automatically by the pipeline

### 13.2.1 The inputs

The input of cal DARK spirou is as follows:

```
>> cal_DARK_spirou.py night_repository filenames
```

for example:

```
example

>> cal_DARK_spirou.py 20170710 dark_dark02d406.fits
```

or

```
Python/Ipython

import cal_DARK_spirou
night_repository = '20170710'
filenames = ['dark_dark02d406.fits']
cal_DARK_spirou.main(night_repository, files=filenames)
```

where 'night\_repository' defines arg\_night\_name and 'filenames' define the list of files in arg\_file\_names. All files in filenames must be valid python strings separated by a space (command line) or in a line (python).

Filename prefixes allowed are:

• dark dark

### 13.2.2 The outputs

The outputs of cal DARK spirou are as follows:

• darkfile in form:

```
\label{lem:condition} $$ {\bf educed\_dir} / {\bf date\ prefix}_{file}. $ fits $$
```

• darkbadpixfile in form:

```
\label{lem:condition} $$ {\bf educed\_dir} / {\bf date\ prefix}_{file}_{badpixel.fits} $$
```

where 'date prefix' is constructed from arg night name and the file name is the first file in arg file names.

For example for reduced\_dir='/drs/data/reduced/20170710' and arg\_file\_names=['dark\_dark02d406.fits'] the output files would be:

- /drs/data/reduced/20170710/20170710\_dark\_dark02d406.fits
- /drs/data/reduced/20170710/20170710\_dark\_dark02d406\_badpixel.fits

### 13.2.3 Summary of procedure

- 1. adds defined 'dark\_dark' files together
- 2. resizes the image
- 3. calculates the fraction of dead pixels [full, blue part, red part]
- 4. calculates median dark level [full, blue part, red part]
- 5. calculates threshold of dark level to retain
- 6. removes dead pixels by setting them to 0
- 7. does some quality control
- 8. updates calibDB with key "DARK"

# 13.2.4 Quality Control

There are currently three quality control checks for cal DARK spirou

• Unexpected median dark level if:

Median Flux 
$$> qc_max_darklevel$$
 (13.1)

• Unexpected fraction of dead pixels if:

Number of dead pixels 
$$> qc_max_dead$$
 (13.2)

• Unexpected fraction of dark pixels if:

Number of bad dark pixels 
$$> qc_{max_{dark}}$$
 (13.3)

If none of these quality control criteria are valid then the output file is passed into the calibration database with key 'DARK' for the 'darkfile' and 'BADPIX' for the 'darkbadpixfile'.

For example the following lines are added to the calibration database for  $arg_night_name = "20170710"$  and  $arg_night_name = "dark_dark02d406.fits"$ .

```
In calibration database file

DARK 20170710 20170710_dark_dark02d406.fits 2017-07-10-12:37:48.260000 1499690268.26

BADPIX 20170710 20170710_dark_dark02d406_badpixel.fits 2017-07-10-12:37:48.260000 1499690268.26
```

#### 13.2.5 Example working run

An example run where everything worked is below:

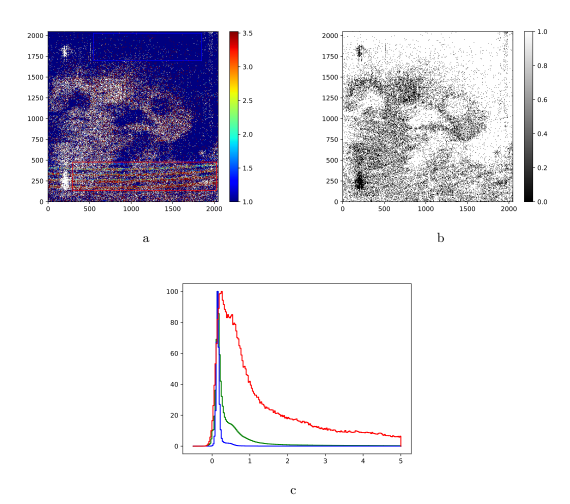
```
example

>> cal_DARK_spirou.py 20170710 dark_dark02d406.fits
```

```
HH:MM:SS.S - |ipython:2d406|On directory /drs/data/raw/20170710
HH:MM:SS.S - @ | python warning|Line 138 warning reads: invalid value encountered in greater
HH:MM:SS.S - * |ipython:2d406|Total Frac dead pixels (N.A.N) + DARK > 100.0 ADU/s = 18.9 %
HH:MM:SS.S - * |ipython:2d406|QUALITY CONTROL SUCCESSFUL - Well Done -
HH:MM:SS.S - |ipython:2d406|Saving Dark frame in 20170710_dark_dark02d406.fits
HH:MM:SS.S - @ |python warning|Line 980 warning reads: Card is too long, comment will be truncated.
HH:MM:SS.S - @ | python warning|Line 980 warning reads: Card is too long, comment will be truncated.
```

# 13.2.6 Interactive mode

In interactive mode (DRS\_PLOT = 1) three figures will also appear (see Figure 13.1).



**Figure 13.1 (a)** The image with over-plot red and blue regions (red/blue rectangles). **(b)** The bad pixel mask, bad pixels have a value=1 (in black) and good pixels have a value=0 (in white). **(c)** Histograms of the image regions, the full image (in green), the blue section (in blue) and the red section (in red).

# 13.3 The cal BADPIX recipe

Recipe to generate the bad pixel map.

### 13.3.1 The inputs

The input of cal BADPIX spirou is as follows:

```
>> cal_BADPIX_spirou.py night_repository flatfile darkfile
```

for example:

```
example
>> cal_BADPIX_spirou.py 20170710 flat_flat02f10.fits dark_dark02d406.fits
```

or

```
Python/Ipython

import cal_DARK_spirou
night_reposityory = '20170710'
darkfile = 'dark_dark02d406.fits'
flatfile = 'flat_flat02f10.fits'
cal_DARK_spirou.main(night_repository, flatfile=flatfile, darkfile=darkfile)
```

where 'night\_repository' defines arg\_night\_name and 'filenames' define the list of files in arg\_file\_names. All files in filenames must be valid python strings separated by a space (command line) or in a line (python) and must have the following prefixes: File prefixes allowed:

- flat flat (flatfile)
- dark\_dark (darkfile)

#### 13.3.2 The outputs

The outputs of badpixelfits are as follows:

• badpixelfits in form:

```
\{ {\tt reduced\_dir} \} / \{ {\tt date\ prefix} \} \_ \{ {\tt file} \} \_ {\tt badpixel fits.fits}
```

where 'date prefix' is constructed from arg\_night\_name and the file name is the flatfile name. for example for reduced\_dir='/drs/data/reduced/20170710' and flatfile='flat\_flat02f10.fits' the output file would be:

• /drs/data/reduced/20170710/20170710\_flat\_flat02f10\_badpixelfits.fits

# 13.3.3 Summary of procedure

- 1. Normalise the flats
- 2. Look for isolated hot pixels
- 3. Calculate how much pixels deviate compared to expected values

- 4. Select hot pixels compared to neighbours
- 5. Combine bad pixel map
- 6. Save bad pixel mask to file

# 13.3.4 Quality Control

There are no quality control parameters for  $\operatorname{cal}\_BADPIX\_\operatorname{spirou}$ .

The output file is passed into the calibration database with key 'BADPIX' for the 'badpixfile'.

For example the following lines are added to the calibration database for  $arg_night_name = "20170710"$ , flatfile = "flat\_flat02f10.fits" and darkfile = "dark\_dark02d406.fits".

In calibration database file

BADPIX 20170710 20170710\_flat\_flat02f10\_badpixel.fits 2017-07-10-13:07:49.470000 1499692069.47

### 13.3.5 Example working run

An example run where everything worked is below:

```
example

>> cal_BADPIX_spirou.py 20170710 flat_flat02f10.fits dark_dark02d406.fits
```

```
HH:MM:SS.S - |cal_BADPIX_spirou|
                                 |cal_BADPIX_spirou|
            constants_SPIROU.py
HH:MM:SS.S - |cal_BADPIX_spirou|Fraction of bad pixels from flat: 1.66 %

HH:MM:SS.S - |cal_BADPIX_spirou|Fraction of non-finite pixels in dark: 20.76 %

HH:MM:SS.S - |cal_BADPIX_spirou|Fraction of non-finite pixels in flat: 14.66 %

HH:MM:SS.S - |cal_BADPIX_spirou|Fraction of bad pixels with all criteria: 24.87 %

HH:MM:SS.S - * |cal_BADPIX_spirou|QUALITY CONTROL SUCCESSFUL - Well Done -

HH:MM:SS.S - |cal_BADPIX_spirou|Saving Bad Pixel Map in 20170710_flat_flat02f10_badpixel.fits

HH:MM:SS.S - @ |python warning Line 980 warning reads: Card is too long, comment will be truncated.|
HH:MM:SS.S - * |cal_BADPIX_spirou|Updating Calib Data Base with BADPIX
HH:MM:SS.S - * |cal_BADPIX_spirou|Recipe cal_BADPIX_spirou has been successfully completed
```

# 13.4 The cal loc recipe

Locates the orders on the 'dark flat' or 'flat dark' images.

# 13.4.1 The inputs

The input of cal loc RAW spirou is as follows:

```
>> cal_loc_RAW_spirou.py night_repository filenames
```

for example:

```
example

>> cal_loc_RAW_spirou.py 20170710 flat_dark02f10.fits
```

or

```
Python/Ipython

import cal_loc_RAW_spirou
night_repository = '20170710'
filenames = ['flat_dark02f10.fits']
cal_loc_RAW_spirou.main(night_repository, files=filenames)
```

where 'night\_repository' defines arg\_night\_name and 'filenames' define the list of files in arg\_file\_names. All files in filenames must be valid python strings separated by a space (command line) or in a line (python) and must have the following prefixes: File prefixes allowed:

- dark\_flat
- $\bullet$  flat\_dark

#### 13.4.2 The outputs

The outputs of cal\_loc\_RAW\_spirou are as follows:

• order profile in form:

```
\label{lem:condition} $$ \left\{ \frac{dir}{dir} \right\} / \left\{ \frac{dir}{dir} \right\}_{file} _{order\_profile}_{fiber}. fits $$
```

• locofitsfile in form:

```
\label{loco_fiber} $$\{\ensuremath{\operatorname{reduced\_dir}}\}/{\ensuremath{\operatorname{date prefix}}\_{\ensuremath{\operatorname{file}}}\_{\ensuremath{\operatorname{loco}}\_{\ensuremath{\operatorname{fiber}}}}.$ fits $$
```

• locofitsfile2 in form:

```
\{ {\tt reduced\_dir} \} / \{ {\tt date\ prefix} \} \_ \{ {\tt file} \} \_ {\tt fwhm-order} \_ \{ {\tt fiber} \}. {\tt fits}
```

• locofitsfile3 in form:

```
\label{lem:condition} $$ {\bf educed\_dir} / {\bf date\ prefix}_{file}_{with-order\_{fiber}.fits} $$
```

where 'date prefix' is constructed from arg\_night\_name and the file name is the first file in arg\_file\_names.

For example for reduced\_dir='/drs/data/reduced/20170710' and arg\_file\_names=['flat\_dark02f10.fits'] the output files would be:

- /drs/data/reduced/20170710/20170710\_flat\_dark02f10\_order\_profile\_{fiber}.fits
- /drs/data/reduced/20170710/20170710\_flat\_dark02f10\_loco\_{fiber}.fits
- /drs/data/reduced/20170710/20170710\_flat\_dark02f10\_fwhm-order\_{fiber}.fits
- $\bullet /drs/data/reduced/20170710/20170710\_flat\_dark02f10\_with-order\_\{fiber\}.fits \\$

### 13.4.3 Summary of procedure

- 1. adds all defined 'dark\_flat' or 'flat\_dark' files together
- 2. corrects for darks
- 3. resizes the image
- 4. constructs 'order profile' image
- 5. locates the central pixel of each order
- 6. steps out in large steps along the order (toward beginning and end)
- 7. fits the position of each order (using a small 2D box around each fit point)
  - includes a rejection of bad points (while loop)
- 8. fits the width of each order (using a small 2D box around each fit point)
  - includes a rejection of bad points (while loop)
- 9. saves the 'order profile' image (with a superposition of the fit orders as zero values)
- 10. does some quality control
- 11. updates calibDB with keys "ORDER\_PROFILE\_{fiber}" "LOC\_{fiber}" where {fiber} = [AB, C] etc

# 13.4.4 Quality Control

There are currently five quality control checks for cal\_loc\_RAW\_spirou

• Too many rejected orders in center position fit:

```
Number of rejected orders in center fit > qc_loc_maxlocfit_removed_ctr (13.4)
```

• Too many rejected orders in width fit:

```
Number of rejected orders in width fit > qc_loc_maxlocfit_removed_wid (13.5)
```

• RMS on center fit too high:

Mean rms center fit 
$$> qc_loc_rmsmax_center$$
 (13.6)

• RMS on width fit too high:

Mean rms width fit 
$$> qc_loc_rmsmax_fwhm$$
 (13.7)

• Abnormal number of identified orders:

Number of orders found 
$$\neq$$
 qc\_loc\_nbo (13.8)

If none of these quality control criteria are valid then the output file is passed into the calibration database with keys 'ORDER\_PROFILE\_{fiber}' for the 'order\_profile' file and 'LOC\_{fiber}' for the 'locofitsname' file.

For example the following lines are added to the calibration database for  $arg_night_name = "20170710"$  and  $arg_night_name = ["flat_dark02f10.fits"]$ .

### 13.4.5 Example working run

An example run where everything worked is below:

```
example
>> cal_loc_RAW_spirou.py 20170710 flat_dark02f10.fits
```

```
HH:MM:SS.S - @ | python warning Line 980 warning reads: Card is too long, comment will be truncated.
HH:MM:SS.S - * |cal_loc_RAW_spirou:02f10|Updating Calib Data Base with ORDER_PROFILE_AB
```

```
rejected points
HH:MM:SS.S - * |cal_loc_RAW_spirou:02f10|Average uncertainty on position: 66.42 [m HH:MM:SS.S - * |cal_loc_RAW_spirou:02f10|Average uncertainty on width: 381.93 [mpi HH:MM:SS.S - * |cal_loc_RAW_spirou:02f10|QUALITY CONTROL SUCCESSFUL - Well Done -
HH:MM:SS.S - @ | python warning Line 980 warning reads: Card is too long, comment will be truncated.
HH:MM:SS.S - @ | python warning Line 980 warning reads: Card is too long, comment will be truncated.
```

# 13.4.6 Interactive mode

In interactive mode three figures will also appear (see Figure 13.2).

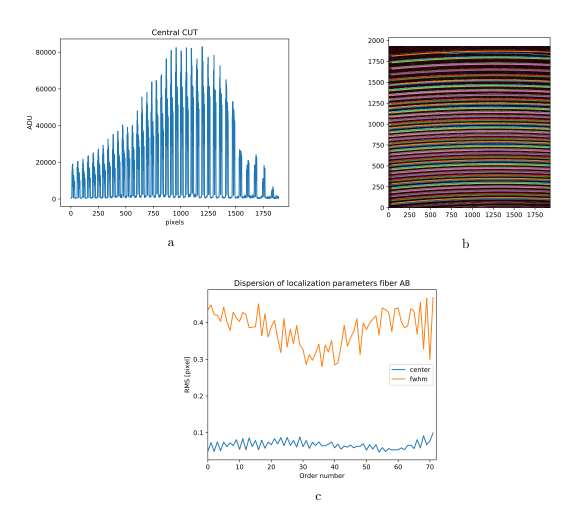


Figure 13.2 (a) Pixel number (across order) against flux value of central pixel. (b) Image with fits to each order. (c) The dispersion of localization parameters.

# 13.5 The cal SLIT recipe

Fabry-Perot exposures in which the three fibres are simultaneously fed by light from the Fabry-Perot filter. Each exposure is used to build the slit orientation. Finds the tilt of the orders.

# 13.5.1 The inputs

The input of cal SLIT spirou is as follows:

```
>> cal_SLIT_spirou.py night_repository filenames
```

for example:

```
>> cal_SLIT_spirou.py 20170710 fp_fp02a203.fits fp_fp03a203.fits fp_fp04a203.fits
```

or

```
Python/Ipython

import cal_SLIT_spirou
night_repository = '20170710'
filenames = ['fp_fp02a203.fits', 'fp_fp03a203.fits', 'fp_fp04a203.fits']
cal_SLIT_spirou.main(night_repository, files=filenames)
```

where 'night\_repository' defines arg\_night\_name and 'filenames' define the list of files in arg\_file\_names . All files in filenames must be valid python strings separated by a space (command line) or in a line (python) and must have the following prefixes:

 $\bullet$  fp\_fp

#### 13.5.2 The outputs

The outputs of cal SLIT spirou are as follows:

• tiltfits in form:

```
\{ {\tt reduced\_dir} \} / \{ {\tt date\ prefix} \} \_ \{ {\tt file} \} \_ {\tt tilt.fits}
```

where 'date prefix' is constructed from arg\_night\_name and the file name is the first file in arg\_file\_names . for example for reduced\_dir='/drs/data/reduced/20170710' and arg\_file\_names=['fp\_fp02a203.fits', 'fp\_fp03a203.fits'] the output files would be:

• /drs/data/reduced/20170710/20170710\_fp\_fp02a203\_tilt.fits

### 13.5.3 Summary of procedure

- 1. adds all fp\_fp files together
- 2. corrects for dark
- 3. resizes the image
- 4. extracts the orders (no weight no tilt)
- 5. works out the tilt for each order using the location and width

- 6. saves the tilt to file
- 7. should do some quality control
- 8. updates calibDB with key "TILT"

# 13.5.4 Quality Control

There are currently two quality control checks for cal SLIT spirou

• Abnormal RMS of SLIT angle if:

$$RMS_{tilt} > qc\_slit\_rms$$
 (13.9)

• Abnormal SLIT angle if:

$$\max(\text{tilt}) > \text{qc\_slit\_max} \tag{13.10}$$
 or 
$$\min(\text{tilt}) < \text{qc\_slit\_min} \tag{13.11}$$

If none of these quality control criteria are valid then the output file is passed into the calibration database with key 'TILT'.

For example the following lines are added to the calibration database for arg\_night\_name = "20170710" and arg\_file\_names = ['fp\_fp02a203.fits', 'fp\_fp03a203.fits', 'fp\_fp04a203.fits'] .

```
In calibration database file

TILT 20170710 20170710_fp_fp02a203_tilt.fits 2017-07-10-13:25:15.590000 1499693115.59
```

# 13.5.5 Example working run

An example run where everything worked is below:

```
>> cal_SLIT_spirou.py 20170710 fp_fp02a203.fits fp_fp03a203.fits fp_fp04a203.fits
```

```
_hcone_hcone02c406_wave_C.fits already exists - not copied
  data/calibDB/20170710_dark_dark02d406.fits

H:MM:SS.S - |cal_SLIT_spirou:2a203+[...]|Image format changed to 1930x2035

H:MM:SS.S - * |cal_SLIT_spirou:2a203+[...]|Nb dead pixels = 611716 / 15.58 %

H:MM:SS.S - |cal_SLIT_spirou:2a203+[...]|Reading localization parameters of Fiber AB

H:MM:SS.S - |cal_SLIT_spirou:2a203+[...]|Order 0.0: Tilt = 4.70 on pixel 37.0 = -7.23 deg

H:MM:SS.S - |cal_SLIT_spirou:2a203+[...]|Order 1.0: Tilt = 4.60 on pixel 37.4 = -7.02 deg
HH:MM:SS.S - @ | python warning Line 980 warning reads: Card is too long, comment will be truncated.
```

# 13.5.6 Interactive mode

In interactive mode three figures will also appear (see Figure 13.3).

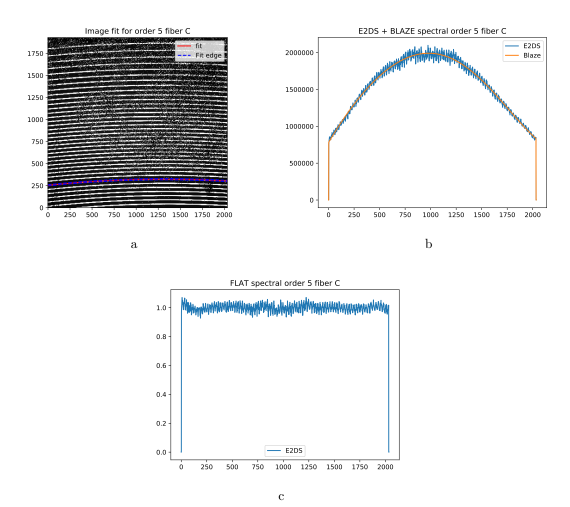


Figure 13.3 (a) the full processed image with one order fit highlighted. (b) An extracted overplotted with the blaze fit. (c) A flattened order.

# 13.6 The cal FF recipe

Creates the flat fields.

### 13.6.1 The inputs

The input of cal FF RAW spirou is as follows:

```
>> cal_FF_RAW_spirou.py night_repository filenames
```

for example

or

```
example

>> cal_FF_RAW_spirou.py 20170710 dark_flat02f10.fits dark_flat03f10.fits dark_flat04f10.fits
    dark_flat05f10.fits dark_flat06f10.fits
```

where 'night\_repository' defines arg\_night\_name and 'filenames' define the list of files in arg\_file\_names. All files in filenames must be valid python strings separated by a space (command line) or in a line (python) and must have the following prefixes:

- dark flat
- flat dark

# 13.6.2 The outputs

cal\_FF\_RAW\_spirou.main()

The outputs of cal\_FF\_RAW\_spirou are as follows:

• blazefits in form:

```
 \{ {\tt reduced\_dir} \} / \{ {\tt date\ prefix} \} \_ \{ {\tt file} \} \_ {\tt blaze} \_ \{ {\tt fiber} \}. {\tt fits}
```

• flatfits in form:

```
\{ {\tt reduced\_dir} \} / \{ {\tt date\ prefix} \} \_ \{ {\tt file} \} \_ {\tt flat} \_ \{ {\tt fiber} \}. {\tt fits}
```

where 'date prefix' is constructed from arg\_night\_name and the file name is the first file in arg\_file\_names. for example for reduced\_dir='/drs/data/reduced/20170710' and arg\_file\_names=['dark\_flat02f10.fits', 'dark\_flat03f10.fits', 'dark\_flat05f10.fits', 'dark\_flat06f10.fits'] the output files would be:

- /drs/data/reduced/20170710/20170710\_flat\_dark02f10\_blaze\_AB.fits
- /drs/data/reduced/20170710/20170710\_flat\_dark02f10\_flat\_AB.fits

#### 13.6.3 Summary of procedure

- 1. adds all 'dark flat' or 'flat dark' files together
- 2. corrects for darks
- 3. resizes the image
- 4. possible background subtraction?
- 5. extracts the orders using tilt and weight
- 6. calculates the blaze
- 7. calculates the flat field, (flat = extraction / blaze)
- 8. stores the flat fields
- 9. does some quality control
- 10. updates calib<br/>DB with key "FLAT\_{fiber}" where {fiber} = [AB, C] etc

### 13.6.4 Quality Control

There is currently one quality control check for cal\_FF\_RAW\_spirou

• Too much flux in the image:

$$maximum signal > qc\_max\_signal * nbframes$$
 (13.12)

**Note:** This check does not currently lead to a failed run and all files are processed as passing quality checks

The output file is passed into the calibration database with key 'FLAT\_{fiber}' for the 'flatfits' file.

For example the following lines are added to the calibration database for arg\_night\_name = "20170710" and arg\_file\_names=['dark\_flat02f10.fits', 'dark\_flat03f10.fits', 'dark\_flat04f10.fits', 'dark\_flat05f10.fits', 'dark\_flat06f10.fits'].

In calibration database file

FLAT\_C 20170710 20170710\_dark\_flat02f10\_flat\_C.fits 2017-07-10-13:03:50.440000 1499691830.44 BLAZE\_C 20170710 20170710\_dark\_flat02f10\_blaze\_C.fits 2017-07-10-13:03:50.440000 1499691830.44

### 13.6.5 Example working run

An example run where everything worked is below:

```
example

>> cal_FF_RAW_spirou.py 20170710 dark_flat02f10.fits dark_flat03f10.fits dark_flat04f10.fits
    dark_flat05f10.fits dark_flat06f10.fits
```

```
DRS_USED_DATE=undefined
```

```
HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|Image 2048 x 2048 loaded

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|Adding 4 frame(s)

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|Reading File: /scratch/Projects/spirou_py3/data/raw
/20170710/dark_flat03f10.fits

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|Reading File: /scratch/Projects/spirou_py3/data/raw
/20170710/dark_flat04f10.fits

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|Reading File: /scratch/Projects/spirou_py3/data/raw
/20170710/dark_flat05f10.fits

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|Reading File: /scratch/Projects/spirou_py3/data/raw
/20170710/dark_flat05f10.fits

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|Doing Dark Correction using /scratch/Projects/spirou_py3
/data/calibbB/20170710_dark_dark02d406.fits

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|The dead pixels - 568541 / 14.48 %

HH:MM:SS.S - * |cal_FF_RAW_spirou:02f10+[...]|M bead pixels - 568541 / 14.48 %

HH:MM:SS.S - * |cal_FF_RAW_spirou:02f10+[...]|Reading localization parameters of Fiber C

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|GlReading order profile of Fiber C

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|On fiber C order 0: S/N= 1158.4 - FF rms=4.68 %

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|On fiber C order 1: S/N= 1193.9 - FF rms=4.68 %

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|On fiber C order 33: S/N= 1686.9 - FF rms=5.67 %

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|On fiber C order 34: S/N= 1574.5 - FF rms=6.17 %

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|On fiber C order 34: S/N= 1574.5 - FF rms=6.17 %

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|On fiber C order 35: S/N= 1606.9 - FF rms=6.17 %

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|On fiber C order 36: S/N= 1606.9 - FF rms=6.17 %

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|On fiber C order 37: S/N= 1606.9 - FF rms=6.17 %

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|On fiber C order 38: S/N= 1606.9 - FF rms=6.17 %

HH:MM:SS.S - |cal_FF_RAW_spirou:02f10+[...]|On fiber C order 38: S/N= 1606.9 - FF rms
```

# 13.7 The cal\_extract recipes

# 13.8 The cal\_DRIFT recipes

13.9 The cal\_HC recipe

# $13.10 \quad \text{The cal\_WAVE recipe}$

# 13.11 The cal\_CCF recipe

# 13.12 The pol\_spirou recipe

# 13.13 The validation recipes recipe

# Chapter 14

# The DRS Module

# 14.1 Introduction

In the below sections the DRS sub modules are defined. They are called from the DRS in the following manner.

```
Python/Ipython

from SpirouDRS import spirouX
spirouX.MyFunction(arg1, arg2, kwarg1='value') # Alias to internal function
spirouX.spirouY.my_function(arg1, arg2, kwarg1='value') # internal function
```

Described in each section are the functions used in the recipes (defined in each sub-modules <code>\_\_init\_\_.py</code> file) and as such are in CamelCase (capitalized). The internal links are provided to locate the code for each function but only the CamelCased aliases should be used in recipes.

Functions used with in these sub-modules that are used internally but not called from recipes are not defined here but all functions are described as with those below and can be read in any interactive python or ipython terminal in the following way:

```
# in python

from SpirouDRS import spirouConfig
print(spirouConfig.CheckConfig.__doc__)

Check whether we have certain keys in dictionary
raises a Config Error if keys are not in params
:param p: parameter dictionary, ParamDict containing constants

Must contain at least:
    the keys defined in "keys" (else ConfigError raised)
:param keys: string or list of strings containing the keys to look for
:return None:
```

```
# in ipython

# in ipython

from SpirouDRS import spirouConfig

spirouConfig.CheckConfig?

**Bignature: spirouConfig.CheckConfig(params, keys)

**Docstring:

Check whether we have certain keys in dictionary

raises a Config Error if keys are not in params

:param p: parameter dictionary, ParamDict containing constants

Must contain at least:

the keys defined in "keys" (else ConfigError raised)

:param keys: string or list of strings containing the keys to look for

:return None:
```

/drs/INTROOT/SpirouDRS/spirouConfig/spirouConfig.py

# 14.2 The spirouBACK module

#### 14.2.1 BoxSmoothedMinMax

Defined in SpirouDRS.spirouBACK .measure\_box\_min\_max

```
Python/Ipython

from SpirouDRS import spirouBACK
spirouBACK.BoxSmoothedMinMax(y, size)
spirouBACK.spirouBACK.measure_box_min_max(y, size)
```

#### 14.2.2 MeasureBackgroundFF

Defined in SpirouDRS.spirouBACK .measure\_background\_flatfield

```
Python/Ipython

from SpirouDRS import spirouBACK
spirouBACK.MeasureBackgroundFF(p, image)
spirouBACK.spirouBACK.measure_background_flatfield(p, image)
```

```
Measures the background of a flat field image - currently does not work
as need an interpolation function (see code)
:param p: parameter dictionary, ParamDict containing constants
       Must contain at least:
            IC_BKGR_WINDOW: int, Half-size of window for background
                            measurements
            GAIN: float, the gain of the image (from HEADER)
            SIGDET: float, the read noise of the image (from HEADER)
            log_opt: string, log option, normally the program name
:param image: numpy array (2D), the image to measure the background of
:return background: numpy array (2D), the background image (currently all
                    zeros) as background not implemented
:return xc: numpy array (1D), the box centers (x positions) used to create
            the background image
:return yc: numpy array (1D), the box centers (y positions) used to create
            the background image
:return minlevel: numpy array (2D), the 2 * size -th minimum pixel value
                  of each box for each pixel in the image
```

#### 14.2.3 MeasureMinMax

Defined in SpirouDRS.spirouBACK measure\_box\_min\_max

```
Python/Ipython

from SpirouDRS import spirouBACK
spirouBACK.MeasureMinMax(y, size)
spirouBACK.spirouBACK.measure_box_min_max(y, size)
```

# 14.2.4 MeasureMinMaxSignal

 $Defined\ in\ {\bf SpirouBRS.spirouBACK\,measure\_min\_max}$ 

```
Python/Ipython

from SpirouDRS import spirouBACK
spirouBACK.MeasureMinMaxSignal(pp, y)
spirouBACK.spirouBACK.measure_min_max(pp, y)
```

```
Measure the minimum, maximum peak to peak values in y, the third biggest
pixel in y and the peak-to-peak difference between the minimum and
maximum values in y
:param pp: parameter dictionary, ParamDict containing constants
            Must contain at least:
                IC_LOCNBPIX: int, Half spacing between orders
:param y: numpy array (1D), the central column pixel values
:return miny: numpy array (1D length = len(y)), the values
              for minimum pixel defined by a box of pixel-size to
              pixel+size for all columns
:return maxy: numpy array (1D length = len(y)), the values
              for maximum pixel defined by a box of pixel-size to
              pixel+size for all columns
:return max_signal: float, the pixel value of the third biggest value
                    in y
:return diff_maxmin: float, the difference between maxy and miny
```

## 14.2.5 MeasureBkgrdGetCentPixs

Defined in SpirouDRS.spirouBACK measure\_background\_and\_get\_central\_pixels

```
Python/Ipython

from SpirouDRS import spirouBACK
spirouBACK.MeasureBkgrdGetCentPixs(pp, loc, image)
spirouBACK.spirouBACK.measure_background_and_get_central_pixels(pp, loc, image)
```

```
Takes the image and measure the background
:param pp: parameter dictionary, ParamDict containing constants
       Must contain at least:
            IC_OFFSET: int, row number of image to start processing at
            IC_CENT_COL: int, Definition of the central column
            IC_MIN_AMPLITUDE: int, Minimum amplitude to accept (in e-)
            IC_LOCSEUIL: float, Normalised amplitude threshold to accept
                         pixels for background calculation
            log_opt: string, log option, normally the program name
            DRS_DEBUG: int, Whether to run in debug mode
                            0: no debug
                            1: basic debugging on errors
                            2: recipes specific (plots and some code runs)
            DRS_PLOT: bool, Whether to plot (True to plot)
:param loc: parameter dictionary, ParamDict containing data
:param image: numpy array (2D), the image
:return ycc: the normalised values the central pixels
:return loc: parameter dictionary, the updated parameter dictionary
        Adds/updates the following:
            ycc: numpy array (1D), normalized central column of pixels
            mean_backgrd: float, 100 times the mean of the good background
                          pixels
            max_signal: float, the maximum value of the central column of
                        pixels
```

# 14.3 The spirouCDB module

# 14.3.1 CopyCDBfiles

Defined in SpirouDRS.spirouCDB.copy\_files

```
Python/Ipython

from SpirouDRS import spirouCDB
spirouCDB.CopyCDBfiles(p, header=None)
spirouCDB.spirouCDB.copy_files(p, header=None)
```

## 14.3.2 GetAcqTime

Defined in SpirouDRS.spirouCDB .get\_acquisition\_time

```
Python/Ipython

from SpirouDRS import spirouCDB
spirouCDB.GetAcqTime(p, header=None, kind='human', filename=None)
spirouCDB.spirouCDB.get_acquisition_time(p, header=None, kind='human', filename=None)
```

```
Get the acquision time from the header file, if there is not header file
use the parameter dictionary "p" to open the header in 'arg_file_names[0]'
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            arg_file_names: list, list of files taken from the command line
                            (or call to recipe function) must have at least
                            one string filename in the list
            log_opt: string, log option, normally the program name
            kw\_ACQTIME\_KEY:  list, the keyword store for acquisition time
                            (string timestamp)
                        [name, value, comment] = [string, object, string]
            kw_ACQTIME_KEY_UNIX: list, the keyword store fore acquisition
                                 time (float unixtime)
                        [name, value, comment] = [string, object, string]
:param header: dictionary or None, the header dictionary created by
               spirouFITS.ReadImage, if header is None code tries to get
               header from p['arg_file_names'][0]
:param kind: string, 'human' for 'YYYY-mm-dd-HH-MM-SS.ss' or 'unix'
             for time since 1970-01-01
:param filename: string or None, location of the file if header is None
:return acqtime: string, the human or unix time from header file
```

## 14.3.3 GetDatabase

Defined in SpirouDRS.spirouCDB .get\_database

```
Python/Ipython

from SpirouDRS import spirouCDB
spirouCDB.GetDatabase(p, max_time=None, update=False)
spirouCDB.spirouCDB.get_database(p, max_time=None, update=False)
```

```
Gets all entries from calibDB where unix time <= max_time. If update is
False then will first search for and use 'calibDB' in p (if it exists)
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            calibDB: dictionary, the calibration database dictionary
            log_opt: string, log option, normally the program name
:param max_time: str, maximum time allowed for all calibDB entries
                 format = (YYYY-MM-DD HH:MM:SS.MS)
:param update: bool, if False looks for "calibDB' in p, and if found does
              not load new database
:return c_database: dictionary, the calibDB database in form:
                c_database[key] = [dirname, filename]
   lines in calibDB must be in form:
        {key} {dirname} {filename} {human_time} {unix_time}
:return p: parameter dictionary, the updated parameter dictionary
        Adds the following:
           max_time_human: string, maximum time from "max_time"
           max_time_unix: float, maximum time from "max_time"
```

#### 14.3.4 GetFile

Defined in SpirouDRS.spirouCDB.get\_file\_name

```
Python/Ipython

from SpirouDRS import spirouCDB
spirouCDB.GetFile(p, key, hdr=None, filename=None)
spirouCDB.spirouCDB.get_file_name(p, key, hdr=None, filename=None)
```

```
Get the filename for "key" in the calibration database (for use when
the calibration database is not needed for more than one use and does
not exist already (i.e. called via spirouCDB.GetDatabase() )
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            arg_file_names: list, list of files taken from the command line
                            (or call to recipe function) must have at least
                            one string filename in the list
            calibDB: dictionary, the calibration database dictionary
           max_time_human: string, maximum time from "max_time"
            log_opt: string, log option, normally the program name
            reduced_dir: string, the reduced data directory
                         (i.e. p['DRS_DATA_REDUC']/p['arg_night_name'])
:param key: string, the key to look for in the calibration database
:param hdr: dict or None, the header dictionary to use to get the
            acquisition time, if hdr is None code tries to get
            header from p['arg_file_names'][0]
:param filename: string or None, if defined this is the filename returned
                 (means calibration database is not used)
:return read_file: string, the filename in calibration database for
                   "key" (selected via unix_time in calibDB)
```

# 14.3.5 PutFile

 $Defined\ in\ {\color{blue} SpirouDRS.spirouCDB}\ .put\_{\color{blue} \texttt{file}}$ 

```
Python/Ipython

from SpirouDRS import spirouCDB
spirouCDB.PutFile(p, inputfile)
spirouCDB.spirouCDB.put_file(p, inputfile)
```

```
Copies the "inputfile" to the calibration database folder

:param p: parameter dictionary, ParamDict containing constants

Must contain at least:

DRS_CALIB_DB: string, the directory that the calibration

files should be saved to/read from

log_opt: string, log option, normally the program name

:param inputfile: string, the input file path and file name

:return None:
```

## 14.3.6 UpdateMaster

Defined in SpirouDRS.spirouCDB .update\_datebase

```
Python/Ipython

from SpirouDRS import spirouCDB
spirouCDB.UpdateMaster(p, keys, filenames, hdrs, timekey=None)
spirouCDB.spirouCDB.update_datebase(p, keys, filenames, hdrs, timekey=None)
```

```
Updates (or creates) the calibDB with an entry or entries in the form:
    {key} {arg_night_name} {filename} {human_time} {unix_time}
where arg_night_name comes from p["arg_night_name']
where "human_time" and "unix_time" come from the filename headers (hdrs)
    using HEADER_KEY = timekey (or "ACQTIME1" if timekey=None)
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            arg_night_name: string, the folder within data raw directory
                            containing files (also reduced directory) i.e.
                            /data/raw/20170710 would be "20170710"
            log_opt: string, log option, normally the program name
            kw_ACQTIME_KEY: list, the keyword store for acquisition time
                            (string timestamp)
                        [name, value, comment] = [string, object, string]
           kw_ACQTIME_KEY_UNIX: list, the keyword store fore acquisition
                                 time (float unixtime)
:param keys: string or list of strings, keys to add to the calibDB
:param filenames: string or list of strings, filenames to add to the
                  calibDB, if keys is a list must be a list of same length
                  as "keys"
:param hdrs: dictionary or list of dictionaries, header dictionary/
             dictionaries to find 'timekey' in - the acquisition time,
             if keys is a list must be a list of same length as "keys"
:param timekey: string, key to find acquisition time in header "hdr" if
               None defaults to the program default ('ACQTIME1')
:return None:
```

# 14.4 The spirouConfig module

# 14.4.1 ConfigError

Defined in SpirouDRS.spirouConfig.spirouConfig.ConfigError. See Section 8.2.5 for details on use.

```
Python/Ipython

from SpirouDRS import spirouConfig
spirouConfig.ConfigError(message='', level='error')
spirouConfig.spirouConfig.ConfigError(message='', level='error')
```

```
Custom Config Error class for passing errors and exceptions to the log.
Interits:
  {\tt spirouConfig.spirouConfigFile.ConfigException}
Methods:
  __init__(self, message=None, level=None)
   Constructor for ConfigError sets message to self.message and level to
    self.level
    if key is not None defined self.message reads "key [key] must be
   defined in config file (located at [config_file]
    if config_file is None then deafult config file is used in its place
    :param message: list or string, the message to print in the error
    :param level: string, level (for logging) must be key in TRIG key above
                  default = all, error, warning, info or graph
  __repr__(self)
      String representation of ConfigError
      :return message: string, the message assigned in constructor
  __str__(self)
      String printing of ConfigError
      :return message: string, the message assigned in constructor
```

# 14.4.2 CheckCparams

Defined in SpirouDRS.spirouConfig.spirouConfig.check\_params

```
Python/Ipython

from SpirouDRS import spirouConfig
spirouConfig.CheckCparams(p)
spirouConfig.spirouConfig.check_params(p)
```

```
Check the parameter dictionary has certain required values, p must contain
at the very least keys 'DRS_ROOT' and 'TDATA'
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
        DRS_ROOT: string, the installation root directory
        TDATA: string, the data root directory
:return p: parameter dictionary, the updated parameter dictionary
        Adds the following (if not already in "p"):
           DRS_DATA_RAW: string, the directory that the raw data should
                          be saved to/read from
                            should be saved to/read from
            DRS_DATA_MSG: string, the directory that the log messages
                          should be saved to
            DRS_CALIB_DB: string, the directory that the calibration
                          files should be saved to/read from
            DRS_CONFIG: string, the directory that contains the config files
            DRS_MAN: string, the directory the manual files are stored in
            DRS_PLOT: bool, whether to plot or not
            DRS_DATA_WORKING: string, the working data directory (temporary
                              storage folder)
            DRS_USED_DATE: string, ???
            DRS_DEBUG: int, sets the debug level
                            0: no debug
                            1: basic debugging on errors
                            2 : recipes specific (plots and some code runs)
            DRS_INTERACTIVE: bool, sets whether plots are interactive or
                             static
            PRINT_LEVEL: string, sets the print level
                               'all' - to print all events
                               'info' - to print info/warning/error events
                               'warning' - to print warning/error events
                               'error' - to print only error events
            LOG_LEVEL: string, sets the logging level
                               'all' - to print all events
                               'info' - to print info/warning/error events
                               'warning' - to print warning/error events
                               'error' - to print only error events
    Only updated if not already defined in primary config file
    (i.e. in "p")
```

# 14.4.3 CheckConfig

Defined in SpirouDRS.spirouConfig.spirouConfig.check\_config

```
Python/Ipython

from SpirouDRS import spirouConfig
spirouConfig.CheckConfig(params, keys)
spirouConfig.check_config(params, keys)
```

```
Check whether we have certain keys in dictionary
raises a Config Error if keys are not in params

:param p: parameter dictionary, ParamDict containing constants
    Must contain at least:
        the keys defined in "keys" (else ConfigError raised)

:param keys: string or list of strings containing the keys to look for

:return None:
```

#### 14.4.4 ExtractDictParams

Defined in SpirouDRS.spirouConfig.spirouConfig.extract\_dict\_params

```
Python/Ipython

from SpirouDRS import spirouConfig
spirouConfig.ExtractDictParams(pp, suffix, fiber, merge=False)
spirouConfig.spirouConfig.extract_dict_params(pp, suffix, fiber, merge=False)
```

```
Extract parameters from parameter dictionary "pp" with a certain suffix
"suffix" (whose value must be a dictionary containing fibers) add them
to a new parameter dictionary (if merge=False) if merge is True then
add them back to the "pp" parameter dictionary
:param pp: parameter dictionary, ParamDict containing constants
            If pp has keys with "suffix" they are extracted and used
            if there are no keys with "suffix" then this function does
            nothing other than add "fiber" to "p"
:param suffix: string, the suffix string to look for in "pp", all keys
              must have values that are dictionaries containing (at least)
               the key "fiber"
               i.e. in the constants file:
               param1_suffix = {'AB'=1, 'B'=2, 'C'=3}
               param2_suffix = {'AB'='yes', 'B'='no', 'C'='no'}
              param3_suffix = {'AB'=True, 'B'=False, 'C'=True}
:param fiber: string, the key within the value dictionary to look for
              (i.e. in the above example 'AB' or 'B' or 'C' are valid
:param merge: bool, if True merges new keys with "pp" else provides
              a new parameter dictionary with all parameters that had the
              suffix in (with the suffix removed)
:return p: parameter dictionary, the updated parameter dictionary
           if merge is True "pp" is returned with the new constants
           added, else a new parameter dictionary is returned
            i.e. for the above example return is the following:
                "fiber" = "AB"
           ParamDict(param1=1, param2='yes', param3=True)
```

# 14.4.5 GetKeywordArguments

Defined in SpirouDRS.spirouConfig .spirouKeywords.get\_keywords

```
Python/Ipython

from SpirouDRS import spirouConfig
spirouConfig.GetKeywordArguments(pp=None)
spirouConfig.spirouKeywords.get_keywords(pp=None)
```

```
Get keywords defined in spirouKeywords.USE_KEYS
(must be named exactly as in USE_KEYS list)

:param pp: parameter dictionary or None, if not None then keywords are added to the specified ParamDict else a new ParamDict is created

:return pp: if pp is None returns a new dictionary of keywords else adds USE_KEYS as keys with value = eval(key)
```

#### 14.4.6 GetKeywordValues

Defined in SpirouDRS.spirouConfig .spirouKeywords.get\_keyword\_values\_from\_header

```
from SpirouDRS import spirouConfig
spirouConfig.GetKeywordValues(pp, hdict, keys, filename=None)
spirouConfig.spirouKeywords.get_keyword_values_from_header(pp, hdict, keys, filename=None)
```

```
Gets a keyword or keywords from a header or dictionary
:param pp: parameter dictionary, ParamDict containing constants
            if "key" (element in "keys") is in pp and it is a
            keyword list then this is used as the key instead of "key"
:param hdict: dictionary, raw dictionary or FITS rec header file containing
              all the keys in "keys" (spirouConfig.ConfigError raised if
              any key does not exist)
:param keys: list of strings or list of lists, the keys to find in "hdict"
             OR a list of keyword lists ([key, value, comment])
:param filename: string or None, if defined when an error is caught the
                 filename is logged, this filename should be where the
                 fits rec header is from (or where the dictionary was
                 compiled from) - if not from a file this should be left
                 as None
:return values: list, the values in the header for the keys
                (size = len(keys))
```

#### 14.4.7 GetAbsFolderPath

 $Defined \ in \ SpirouDRS.spirouConfig \ .spirouConfigFile.get\_relative\_folder$ 

```
Python/Ipython

from SpirouDRS import spirouConfig
spirouConfig.GetAbsFolderPath(package, folder)
spirouConfig.spirouConfigFile.get_relative_folder(package, folder)
```

```
Get the absolute path of folder defined at relative path folder from package

:param package: string, the python package name
:param folder: string, the relative path of the configuration folder

:return data: string, the absolute path and filename of the default config file
```

## 14.4.8 GetDefaultConfigFile

Defined in SpirouDRS.spirouConfig.spirouConfigFile.get\_default\_config\_file

```
Python/Ipython

from SpirouDRS import spirouConfig
spirouConfig.GetDefaultConfigFile(package, configfolder, configfile)
spirouConfig.spirouConfigFile.get_default_config_file(package, configfolder, configfile)
```

```
Get the absolute path for the default config file defined in configfile at relative path configfolder from package

:param package: string, the python package name
:param configfolder: string, the relative path of the configuration folder
:param configfile: string, the name of the configuration file

:return config_file: string, the absolute path and filename of the default config file
```

# 14.4.9 LoadConfigFromFile

Defined in SpirouDRS.spirouConfig.spirouConfig.load\_config\_from\_file

```
Python/Ipython

from SpirouDRS import spirouConfig
spirouConfig.LoadConfigFromFile(p, key, required=False, logthis=False)
spirouConfig.spirouConfig.load_config_from_file(p, key, required=False, logthis=False)
```

```
Load a secondary level confirmation file filename = "key", this requires
the primary config file to already be loaded into "p"
(i.e. p['DRS_CONFIG'] and p[key] to be set)
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            {\tt DRS\_CONFIG:\ string}, the directory that contains the config files
            "key": string, the key to access the config file name
                   (key variable defined by "key")
:param key: string, the key to access the config file name for (in "p")
:param required: bool, if required is True then the secondary config file
                 is required for the DRS to run and a ConfigError is raised
                 (program exit)
:param logthis: bool, if True loading of this config file is logged to
                screen/log file
:return p: parameter, dictionary, the updated parameter dictionary with
           the secondary configuration files loaded into it as key/value
           pairs
```

#### 14.4.10 ParamDict

Defined in SpirouDRS.spirouConfig.spirouConfig.ParamDict See Section 8.2.4 for details on use.

```
Python/Ipython

from SpirouDRS import spirouConfig
spirouConfig.ParamDict(self, *arg, **kw)
spirouConfig.spirouConfig.ParamDict(self, *arg, **kw)
```

```
Custom dictionary class to retain source of a parameter (added via setSource,
retreived via getSource). String keys are case insensitive.
Interits:
  dict
Methods:
  __init__(self, *arg, **kw)
          Constructor for parameter dictionary, calls dict.__init__
          i.e. the same as running dict(*arg, *kw)
          :param arg: arguments passed to dict
          :param kw: keyword arguments passed to dict
  __getitem__(self, key)
          Method used to get the value of an item using "key"
          used as x._getitem_(y) \iff x[y]
          where key is case insensitive
          :param key: string, the key for the value returned (case insensitive)
          :return value: object, the value stored at position "key"
  __setitem__(self, key, value, source=None)
          Sets an item wrapper for self[key] = value
          :param key: string, the key to set for the parameter
          :param value: object, the object to set (as in dictionary) for the
                        parameter
          :param source: string, the source for the parameter
          :return:
  __contains__(self, key)
          Method to find whether ParamDict instance has key="key"
          used with the "in" operator
          if key exists in ParamDict True is returned else False is returned
          :param key: string, "key" to look for in ParamDict instance
          :return bool: True if ParamDict instance has a key "key", else False
```

```
ParamDict Methods (continued I):
  __delitem__(self, key)
          Deletes the "key" from ParamDict instance, case insensitive
          :param key: string, the key to delete from ParamDict instance,
                      case insensitive
          :return None:
 get(self, key, default=None)
          Overrides the dictionary get function
          If "key" is in ParamDict instance then returns this value, else
          returns "default" (if default returned source is set to None)
          key is case insensitive
          :param key: string, the key to search for in ParamDict instance
                      case insensitive
          :param default: object or None, if key not in ParamDict instance this
                          object is returned
          :return value: if key in ParamDict instance this value is returned else
                         the default value is returned (None if undefined)
  set_source(self, key, source)
          Set a key to have sources[key] = source
          raises a ConfigError if key not found
          :param key: string, the main dictionary string
          :param source: string, the source to set
          :return None:
  append_source(self, key, source)
          Adds source to the source of key (appends if exists)
          i.e. sources[key] = oldsource + source
          :param key: string, the main dictionary string
          :param source: string, the source to set
          :return None:
  set_sources(self, keys, sources)
          Set a list of keys sources
          raises a ConfigError if key not found
          :param keys: list of strings, the list of keys to add sources for
          :param sources: string or list of strings or dictionary of strings,
                          the source or sources to add,
                          if a dictionary source = sources[key] for key = keys[i]
                          if list source = sources[i] for keys[i]
                          if string all sources with these keys will = source
          :return None:
```

```
ParamDict Methods (continued II):
 append_sources(self, keys, sources)
          Adds list of keys sources (appends if exists)
          raises a ConfigError if key not found
          :param keys: list of strings, the list of keys to add sources for
          :param sources: string or list of strings or dictionary of strings,
                          the source or sources to add,
                          if a dictionary source = sources[key] for key = keys[i]
                          if list source = sources[i] for keys[i]
                          if string all sources with these keys will = source
          :return None:
  set_all_sources(self, source)
          Set all keys in dictionary to this source
          :param source: string, all keys will be set to this source
          :return None:
  append_all_sources(self, source)
          Sets all sources to this "source" value
          :param source: string, the source to set
          :return None:
 get_source(self, key)
          Get a source from the parameter dictionary (must be set)
          raises a ConfigError if key not found
          :param key: string, the key to find (must be set)
          :return source: string, the source of the parameter
  source_keys(self)
          Get a dict_keys for the sources for this parameter dictionary
          order the same as self.keys()
          :return sources: values of sources dictionary
  source_values(self)
          Get a dict_values for the sources for this parameter dictionary
          order the same as self.keys()
          :return sources: values of sources dictionary
```

```
ParamDict Methods (continued III):

startswith(self, substring)
Return all keys that start with this substring

:param substring: string, the prefix that the keys start with

:return keys: list of strings, the keys with this substring at the start

__capitalise_keys__(self)
Capitalizes all keys in ParamDict (used to make ParamDict case insensitive), only if keys entered are strings

:return None:

__capitalise_key__(self, key)
Capitalizes "key" (used to make ParamDict case insensitive), only if key is a string

:param key: string or object, if string then key is capitalized else nothing is done

:return key: capitalized string (or unchanged object)
```

## 14.4.11 ReadConfigFile

Defined in SpirouDRS.spirouConfig.spirouConfig.read\_config\_file

```
Python/Ipython

from SpirouDRS import spirouConfig
spirouConfig.ReadConfigFile(config_file=None)
spirouConfig.spirouConfig.read_config_file(config_file=None)
```

# 14.5 The spirouCore module

#### 14.5.1 wlog

Defined in SpirouDRS.spirouCore.spirouLog.logger, also aliased in code to 'WLOG'. See Section 8.2.2 for usuage details.

```
from SpirouDRS import spirouCore
spirouCore.wlog(key='', option='', message='', printonly=False, logonly=False)
spirouCore.spirouLog.logger(key='', option='', message='', printonly=False, logonly=False)
```

```
Parses a key (error/warning/info/graph), an option and a message to the
stdout and the log file.
keys are controlled by "spirouConfig.Constants.LOG_TRIG_KEYS()"
printing to screen is controlled by "PRINT_LEVEL" constant (config.py)
printing to log file is controlled by "LOG_LEVEL" constant (config.py)
based on the levels described in "spirouConfig.Constants.WRITE_LEVEL"
:param key: string, either "error" or "warning" or "info" or graph, this
            gives a character code in output
:param option: string, option code
:param message: string or list of strings, message to display or messages
                to display (1 line for each message in list)
:param printonly: bool, print only do not save to log (default = False)
:param logonly: bool, log only do not save to log (default = False)
output to stdout/log is as follows:
    HH:MM:SS.S - CODE |option|message
time is output in UTC to nearest .1 seconds
:return None:
```

# 14.5.2 warnlog

Defined in SpirouDRS.spirouCore.spirouLog.warninglogger

```
Python/Ipython

from SpirouDRS import spirouCore
spirouCore.warnlog(w, funcname=None)
spirouCore.spirouLog.warninglogger(w, funcname=None)
```

```
Warning logger - takes "w" - a list of caught warnings and pipes them on
to the log functions. If "funcname" is not None then t "funcname" is
printed with the line reference (intended to be used to identify the code/
function/module warning was generated in)
to catch warnings use the following:
>>> import warnings
>>> with warnings.catch_warnings(record=True) as w:
        code_to_generate_warnings()
>>>
>>> warninglogger(w, 'some name for logging')
:param w: list of warnings, the list of warnings from
           warnings.catch_warnings
:param funcname: string or None, if string then also pipes "funcname" to the
                 warning message (intended to be used to identify the code/
                 function/module warning was generated in)
:return:
```

#### 14.5.3 GaussFunction

Defined in SpirouDRS.spirouCore.spirouMath.gauss\_function

```
Python/Ipython

from SpirouDRS import spirouCore
spirouCore.GaussFunction(x, a, x0, sigma, dc)
spirouCore.spirouMath.gauss_function(x, a, x0, sigma, dc)
```

```
A standard 1D gaussian function (for fitting against)]=

:param x: numpy array (1D), the x data points
:param a: float, the amplitude
:param x0: float, the mean of the gaussian
:param sigma: float, the standard deviation (FWHM) of the gaussian
:param dc: float, the constant level below the gaussian
:return gauss: numpy array (1D), size = len(x), the output gaussian
```

# 14.5.4 GetTimeNowUnix

 $Defined \ in \ {\bf SpirouDRS.spirouCore} \ . {\bf spirouMath.get\_time\_now\_unix}$ 

```
Python/Ipython

from SpirouDRS import spirouCore
spirouCore.GetTimeNowUnix(zone='UTC')
spirouCore.spirouMath.get_time_now_unix(zone='UTC')
```

```
Get the unix_time now.

Default is to return unix_time in UTC/GMT time

:param zone: string, if UTC displays the time in UTC else displays local time

:return unix_time: float, the unix_time
```

## 14.5.5 GetTimeNowString

Defined in SpirouDRS.spirouCore .spirouMath.get\_time\_now\_string

```
Python/Ipython

from SpirouDRS import spirouCore
spirouCore.GetTimeNowString(fmt=TIME_FMT, zone='UTC')
spirouCore.spirouMath.get_time_now_string(fmt=TIME_FMT, zone='UTC')
```

```
Get the time now (in string format = "fmt")
Default is to return string time in UTC/GMT time
    Commonly used format codes:
    %Y Year with century as a decimal number.
    %m Month as a decimal number [01,12].
    %d Day of the month as a decimal number [01,31].
   %H Hour (24-hour clock) as a decimal number [00,23].
   %M Minute as a decimal number [00,59].
    %S Second as a decimal number [00,61].
    %z Time zone offset from UTC.
    %a Locale's abbreviated weekday name.
    %A Locale's full weekday name.
    %b Locale's abbreviated month name.
    %B Locale's full month name.
    %c Locale's appropriate date and time representation.
    %I Hour (12-hour clock) as a decimal number [01,12].
    %p Locale's equivalent of either AM or PM.
:param fmt: string, the format code for the returned time
:param zone: string, if UTC displays the time in UTC else displays local
:return stringtime: string, the time in a string in format = "fmt"
```

## 14.5.6 Unix2stringTime

Defined in SpirouDRS.spirouCore.spirouMath.unixtime2stringtime

```
Python/Ipython

from SpirouDRS import spirouCore
spirouCore.Unix2stringTime(ts, fmt=DATE_FMT, zone='UTC')
spirouCore.spirouMath.unixtime2stringtime(ts, fmt=DATE_FMT, zone='UTC')
```

```
Convert a unix time (seconds since 1970-01-01 00:00:00 GMT) into a
string in format "fmt". Currently supported timezones are UTC and local
(i.e. your current time zone).
Default is to return string time in UTC/GMT time
Commonly used format codes:
   %Y Year with century as a decimal number.
   m Month as a decimal number [01,12].
   %d Day of the month as a decimal number [01,31].
   %H Hour (24-hour clock) as a decimal number [00,23].
   %M Minute as a decimal number [00,59].
   %S Second as a decimal number [00,61].
   %z Time zone offset from UTC.
    %a Locale's abbreviated weekday name.
   %A Locale's full weekday name.
   %b Locale's abbreviated month name.
   %B Locale's full month name.
   %c Locale's appropriate date and time representation.
   %I Hour (12-hour clock) as a decimal number [01,12].
   %p Locale's equivalent of either AM or PM.
:param ts: float or int, the unix time (seconds since 1970-01-01 00:00:00
:param fmt: string, the format of the string to convert
:param zone: string, the time zone for the input string
                     (currently supported = "UTC" or "local")
:return stringtime: string, the time in format "fmt"
```

## 14.5.7 String2unixTime

Defined in SpirouDRS.spirouCore .spirouMath.stringtime2unixtime

```
Python/Ipython

from SpirouDRS import spirouCore
spirouCore.String2unixTime(string, fmt=DATE_FMT, zone='UTC')
spirouCore.spirouMath.stringtime2unixtime(string, fmt=DATE_FMT, zone='UTC')
```

```
Convert a string in format "fmt" into a float unix time (seconds since
1970-01-01 00:00:00 GMT). Currently supported timezones are UTC and local
(i.e. your current time zone).
Default is to assume string is in UTC/GMT time
Commonly used format codes:
    %Y Year with century as a decimal number.
    m Month as a decimal number [01,12].
   %d Day of the month as a decimal number [01,31].
    %H Hour (24-hour clock) as a decimal number [00,23].
    %M Minute as a decimal number [00,59].
    %S Second as a decimal number [00,61].
    %z Time zone offset from UTC.
    %a Locale's abbreviated weekday name.
    %A Locale's full weekday name.
    %b Locale's abbreviated month name.
    %B Locale's full month name.
    %c Locale's appropriate date and time representation.
    \mbox{\em {\it MI}} Hour (12-hour clock) as a decimal number [01,12].
    \mbox{\ensuremath{\upred}{\sc PM}} Locale's equivalent of either AM or PM.
:param string: string, the time string to convert
:param fmt: string, the format of the string to convert
:param zone: string, the time zone for the input string
                       (currently supported = "UTC" or "local")
:return unix_time: float, unix time (seconds since 1970-01-01 00:00:00 GMT)
```

#### 14.5.8 sPlt

Defined in SpirouDRS.spirouCore .spirouPlot (alias to the plotting module).

```
Python/Ipython

from SpirouDRS import spirouCore
spirouCore.sPlt
spirouCore.spirouPlot
```

```
Spirou Plotting functions available:
start_interactive_session(interactive=False)
   Start interactive plot session, if required and if
    spirouConfig.Constants.INTERACITVE_PLOTS_ENABLED() is True
    :param interactive: bool, if True start interactive session
    :return None:
end_interactive_session(interactive=False)
    End interactive plot session, if required and if
    spirouConfig.Constants.INTERACITVE_PLOTS_ENABLED() is True
    :param interactive: bool, if True end interactive session
    :return None:
define_figure
   Define a figure number (mostly for use in interactive mode)
    :param num: int, a figure number
    :return figure: plt.figure instance
    Close all matplotlib plots currently open
    :return None:
And all plotting functions from specific recipes.
```

# 14.6 The spirouEXTOR module

#### 14.6.1 Extraction

Defined in SpirouDRS.spirouEXTOR.spirouEXTOR.extract\_wrapper

```
Python/Ipython

from SpirouDRS import spirouEXTOR
spirouEXTOR.Extraction(image, pos, sig, **kwargs)
spirouEXTOR.spirouEXTOR.extract_wrapper(image, pos, sig, **kwargs)
```

```
Extraction wrapper - takes in image, pos, sig and kwargs and decides
which extraction process to use.
:param image: numpy array (2D), the image
:param pos: numpy array (1D), the position fit coefficients
            size = number of coefficients for fit
:param sig: numpy array (1D), the width fit coefficients
            size = number of coefficients for fit
:param kwargs: additional keyword arguments
currently accepted keyword arguments are:
    extopt:
                    int, Extraction option in tilt file:
                     if 0 extraction by summation over constant range
                     if 1 extraction by summation over constant sigma
                        (not currently available)
                     if 2 Horne extraction without cosmic elimination
                        (not currently available)
                     if 3 Horne extraction with cosmic elimination
                        (not currently available)
                    float, distance away from center to extract out to +/-
   nbsig:
                    defaults to p['nbsig'] from constants_SPIROU.py
    gain:
                    float, gain of the image
                    defaults to p['gain'] from fitsfilename HEADER
                    float, the sigdet of the image
    sigdet:
                    defaults to p['sigdet'] from fitsfilename HEADER
                    float, Half-zone extraction width left side
   range1:
                    (formally plage1)
                    defaults to p['ic_ext_range1'] from fiber parameters in
                    constatns_SPIROU.txt
   range2:
                    float, Half-zone extraction width left side
                    (formally plage2)
                    defaults to p['ic_ext_range2'] from fiber parameters in
                    constatns_SPIROU.txt
    tilt:
                    numpy array (1D), the tilt for this order, if defined
                    uses tilt, if not defined does not
```

```
Extraction wrapper (continued)
currently accepted keyword arguments are: (continued)
   use_weight:
                   bool, if True use weighted extraction, if False or not
                    defined does not use weighted extraction
   order_profile: numpy array (2D), the image with fit superposed on top,
                   required for tilt and or weighted fit
   mode:
                   if use_weight and tilt is not None then
                    if mode = 'old' will use old code (use this if
                    exception generated)
                    extract_tilt_weight_order_old() is run
                    else mode = 'new' and
                    extract_tilt_weight_order() is run
:return spe: numpy array (1D), the extracted pixel values,
            size = image.shape[1] (along the order direction)
:return nbcos: int, zero in this case
```

# 14.6.2 ExtractABOrderOffset

Defined in SpirouDRS.spirouEXTOR.spirouEXTOR.extract\_AB\_order

```
Python/Ipython

from SpirouDRS import spirouEXTOR
spirouEXTOR.ExtractABOrderOffset(pp, loc, image, rnum)
spirouEXTOR.spirouEXTOR.extract_AB_order(pp, loc, image, rnum)
```

```
Perform the extraction on the AB fibers separately using the summation
over constant range
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            IC_CENT_COL: int, the column number (x-axis) of the central
                         column
            IC_FACDEC: float, the offset multiplicative factor for width
            IC_EXTOPT: int, the extraction option
            gain: float, the gain of the image
            IC_EXTNBSIG: float, distance away from center to extract
                         out to +/- (in rows or y-axis direction)
:param loc: parameter dictionary, ParamDict containing data
        Must contain at least:
            ass: numpy array (2D), the fit coefficients array for
                  the widths fit
                  shape = (number of orders x number of fit coefficients)
            acc: numpy array (2D), the fit coefficients array for
                  the centers fit
                  shape = (number of orders x number of fit coefficients)
:param image: numpy array (2D), the image
:param rnum: int, the order number for this iteration
:return loc: parameter dictionary, the updated parameter dictionary
        Adds/updates the following:
            offset: numpy array (1D), the center values with the
                    offset in 'IC_CENT_COL' added
            cent1: numpy array (2D), the extraction for A, updated is
                   the order "rnum"
            nbcos: int, 0 (constant)
            cent2: numpy array (2D), the extraction for B, updated is
                   the order "rnum"
```

# 14.6.3 ExtractOrder

 $Defined \ in \ {\color{blue} Spirou} {\color{blue} DRS.spirou} {\color{blue} EXTOR}. {\color{blue} spirou} {\color{blue} EXTOR}. {\color{blue} spirou} {\color{blue} EXTOR}. {\color{blue} extract\_order}$ 

```
Python/Ipython

from SpirouDRS import spirouEXTOR
spirouEXTOR.ExtractOrder(pp, loc, image, rnum, **kwargs)
spirouEXTOR.spirouEXTOR.extract_order(pp, loc, image, rnum, **kwargs)
```

```
Extract order without tilt or weight using spirouEXTOR.extract_wrapper()
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            IC_EXTOPT: int, the extraction option
            IC_EXT_RANGE: float, the upper and lower edge of the order
                          in rows (y-axis) - half-zone width
            gain: float, the gain of the image
:param loc: parameter dictionary, ParamDict containing data
       Must contain at least:
            acc: numpy array (2D), the fit coefficients array for
                  the centers fit
                  shape = (number of orders x number of fit coefficients)
            ass: numpy array (2D), the fit coefficients array for
                  the widths fit
                  shape = (number of orders x number of fit coefficients)
:param image: numpy array (2D), the image
:param rnum: int, the order number for this iteration
:param kwargs: additional keywords to pass to the extraction wrapper
        - allowed keywords are:
       range1 (defaults to "IC_EXT_RANGE")
        range2 (defaults to "IC_EXT_RANGE")
        gain
                (defaults to "GAIN")
:return cent: numpy array (1D), the extracted pixel values,
            size = image.shape[1] (along the order direction)
:return cpt: int, zero in this case
```

# 14.6.4 ExtractTiltOrder

Defined in SpirouDRS.spirouEXTOR.spirouEXTOR.extract\_tilt\_order

```
Python/Ipython

from SpirouDRS import spirouEXTOR
spirouEXTOR.ExtractTiltOrder(pp, loc, image, rnum, **kwargs)
spirouEXTOR.spirouEXTOR.extract_tilt_order(pp, loc, image, rnum, **kwargs)
```

```
Extract order with tilt but without weight using
spirouEXTOR.extract_wrapper()
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            IC_EXT_RANGE: float, the upper and lower edge of the order
                          in rows (y-axis) - half-zone width
            gain: float, the gain of the image
:param loc: parameter dictionary, ParamDict containing data
       Must contain at least:
            acc: numpy array (2D), the fit coefficients array for
                  the centers fit
                  shape = (number of orders x number of fit coefficients)
            ass: numpy array (2D), the fit coefficients array for
                  the widths fit
                  shape = (number of orders x number of fit coefficients)
            tilt: numpy array (1D), the tilt angle of each order
:param image: numpy array (2D), the image
:param rnum: int, the order number for this iteration
:param kwargs: additional keywords to pass to the extraction wrapper
        - allowed keywords are:
        range1 (defaults to "IC_EXT_RANGE")
        range2 (defaults to "IC_EXT_RANGE")
        gain
                (defaults to "GAIN")
:return cent: numpy array (1D), the extracted pixel values,
            size = image.shape[1] (along the order direction)
:return cpt: int, zero in this case
```

# 14.6.5 ExtractTiltWeightOrder

Defined in SpirouDRS.spirouEXTOR .extract\_tilt\_weight\_order

```
Python/Ipython

from SpirouDRS import spirouEXTOR
spirouEXTOR.ExtractTiltWeightOrder(pp, loc, image, orderp, rnum, **kwargs)
spirouEXTOR.spirouEXTOR.extract_tilt_weight_order(pp, loc, image, orderp, rnum, **kwargs)
```

```
Extract order with tilt and weight using
spirouEXTOR.extract_wrapper() with mode=1
(extract_tilt_weight_order_old() is run)
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            IC_EXT_RANGE: float, the upper and lower edge of the order
                          in rows (y-axis) - half-zone width
            gain: float, the gain of the image
            sigdet: float, the read noise of the image
:param loc: parameter dictionary, ParamDict containing data
        Must contain at least:
            acc: numpy array (2D), the fit coefficients array for
                  the centers fit
                  shape = (number of orders x number of fit coefficients)
            ass: numpy array (2D), the fit coefficients array for
                  the widths fit
                  shape = (number of orders x number of fit coefficients)
            tilt: numpy array (1D), the tilt angle of each order
:param image: numpy array (2D), the image
:param orderp: numpy array (2D), the order profile image
:param rnum: int, the order number for this iteration
:param kwargs: additional keywords to pass to the extraction wrapper
        - allowed keywords are:
        range1 (defaults to "IC_EXT_RANGE")
        range2 (defaults to "IC_EXT_RANGE")
        gain
                (defaults to "GAIN")
        sigdet (defaults to "SIGDET")
:return cent: numpy array (1D), the extracted pixel values,
             size = image.shape[1] (along the order direction)
:return cpt: int, zero in this case
```

# 14.6.6 ExtractTiltWeightOrder2

Defined in SpirouDRS.spirouEXTOR .extract\_tilt\_weight\_order2

```
Python/Ipython

from SpirouDRS import spirouEXTOR
spirouEXTOR.ExtractTiltWeightOrder2(pp, loc, image, orderp, rnum, **kwargs)
spirouEXTOR.spirouEXTOR.extract_tilt_weight_order2(pp, loc, image, orderp, rnum, **kwargs)
```

```
Extract order with tilt and weight using
spirouEXTOR.extract_wrapper() with mode=2
(extract_tilt_weight_order() is run)
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            IC_EXT_RANGE1: float, the upper edge of the order in rows
                           (y-axis) - half-zone width (lower)
            IC_EXT_RANGE2: float, the lower edge of the order in rows
                           (y-axis) - half-zone width (upper)
            gain: float, the gain of the image
            sigdet: float, the read noise of the image
:param loc: parameter dictionary, ParamDict containing data
        Must contain at least:
            acc: numpy array (2D), the fit coefficients array for
                  the centers fit
                  shape = (number of orders x number of fit coefficients)
            ass: numpy array (2D), the fit coefficients array for
                  the widths fit
                  shape = (number of orders x number of fit coefficients)
            tilt: numpy array (1D), the tilt angle of each order
:param image: numpy array (2D), the image
:param orderp: numpy array (2D), the order profile image
:param rnum: int, the order number for this iteration
:param kwargs: additional keywords to pass to the extraction wrapper
        - allowed keywords are:
        range1 (defaults to "IC_EXT_RANGE1")
        range2 (defaults to "IC_EXT_RANGE2")
        gain
                (defaults to "GAIN")
        sigdet (defaults to "SIGDET")
:return cent: numpy array (1D), the extracted pixel values,
             size = image.shape[1] (along the order direction)
:return cpt: int, zero in this case
```

# 14.6.7 ExtractWeightOrder

Defined in SpirouDRS.spirouEXTOR.spirouEXTOR.extract\_weight\_order

```
Python/Ipython

from SpirouDRS import spirouEXTOR
spirouEXTOR.ExtractWeightOrder(pp, loc, image, orderp, rnum, **kwargs)
spirouEXTOR.spirouEXTOR.extract_weight_order(pp, loc, image, orderp, rnum, **kwargs)
```

```
Extract order with weight but without tilt using
spirouEXTOR.extract_wrapper()
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            IC_EXT_RANGE: float, the upper and lower edge of the order
                          in rows (y-axis) - half-zone width
            gain: float, the gain of the image
            sigdet: float, the read noise of the image
:param loc: parameter dictionary, ParamDict containing data
        Must contain at least:
            acc: numpy array (2D), the fit coefficients array for
                  the centers fit
                  shape = (number of orders x number of fit coefficients)
            ass: numpy array (2D), the fit coefficients array for
                  the widths fit
                  shape = (number of orders x number of fit coefficients)
:param image: numpy array (2D), the image
:param orderp: numpy array (2D), the order profile image
:param rnum: int, the order number for this iteration
:param kwargs: additional keywords to pass to the extraction wrapper
        - allowed keywords are:
        range1 (defaults to "IC_EXT_RANGE")
        range2 (defaults to "IC_EXT_RANGE")
                (defaults to "GAIN")
        gain
        sigdet (defaults to "SIGDET")
:return cent: numpy array (1D), the extracted pixel values,
            size = image.shape[1] (along the order direction)
:return cpt: int, zero in this case
```

# 14.7 The spirouFLAT module

# 14.7.1 MeasureBlazeForOrder

 $Defined \ in \ {\tt SpirouPRS.spirouFLAT.spirouFLAT.measure\_blaze\_for\_order}$ 

```
from SpirouDRS import spirouFLAT spirouFLAT.MeasureBlazeForOrder spirouFLAT.spirouFLAT.measure_blaze_for_order
```

# 14.8 The spirouImage module

# 14.8.1 AddKey

Defined in SpirouDRS.spirouImage .

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.AddKey(hdict=None, keywordstore=None, value=None)
spirouImage.spirouFITS.add_new_key(hdict=None, keywordstore=None, value=None)
```

```
Add a new key to hdict from keywordstore, if value is not None then the keywordstore value is updated. Each keywordstore is in form:

[key, value, comment] where key and comment are strings if hdict is None creates a new dictionary

:param hdict: dictionary or None, storage for adding to FITS rec :param keywordstore: list, keyword list (defined in spirouKeywords.py)

must be in form [string, value, string]

:param value: object or None, if any python object (other than None) will replace the value in keywordstore (i.e. keywordstore[1]) with value, if None uses the value = keywordstore[1]

:return hdict: dictionary, storage for adding to FITS rec
```

# 14.8.2 AddKey1DList

Defined in SpirouDRS.spirouImage.pirouFITS.add\_key\_1d\_list

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.AddKey1DList(hdict, keywordstore, values=None, dim1name='order')
spirouImage.pirouFITS.add_key_1d_list(hdict, keywordstore, values=None, dim1name='order')
```

# 14.8.3 AddKey2DList

Defined in SpirouDRS.spirouImage .spirouFITS.add\_key\_2d\_list

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.AddKey2DList
spirouImage.spirouFITS.add_key_2d_list
```

```
Add a new 2d list to key using the keywordstorage[0] as prefix in form
keyword = kewordstoreage + number
where number = (row number * number of columns) + column number
:param hdict: dictionary, storage for adding to FITS rec
:param keywordstore: list, keyword list (defined in spirouKeywords.py)
                     must be in form [string, value, string]
:param values: numpy array or 2D list of keys or None
              if numpy array or 2D list will create a set of keys in form
              keyword = kewordstoreage + number
              where number = (row number*number of columns)+column number
              with value = values[row number][column number]
              if None uses the value = keywordstore[1]
:param dim1name: string, the name for dimension 1 (rows), used in FITS rec
                 HEADER comments in form:
      COMMENT = keywordstore[2] dim1name={row number} dim2name={col number}
:param dim2name: string, the name for dimension 2 (cols), used in FITS rec
                 HEADER comments in form:
      COMMENT = keywordstore[2] dim1name={row number} dim2name={col number}
:return hdict: dictionary, storage for adding to FITS rec
```

# 14.8.4 ConvertToE

Defined in SpirouDRS.spirouImage.

```
from SpirouDRS import spirouImage
spirouImage.ConvertToE(image, p=None, gain=None, exptime=None)
spirouImage.spirouImage.convert_to_e(image, p=None, gain=None, exptime=None)

Converts image from ADU/s into e-
```

# 14.8.5 ConvertToADU

Defined in SpirouDRS.spirouImage.spirouImage.convert\_to\_adu

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.ConvertToADU(image, p=None, exptime=None)
spirouImage.spirouImage.convert_to_adu(image, p=None, exptime=None)
```

```
Converts image from ADU/s into ADU

:param image:

:param p: parameter dictionary, ParamDict containing constants

Must contain at least: (if exptime is None)

exptime: float, the exposure time of the image

:param exptime: float, if p is None, used as the exposure time the image

is multiplied by

:return newimage: numpy array (2D), the image in e-
```

# 14.8.6 CopyOriginalKeys

Defined in SpirouDRS.spirouImage .spirouFITS.copy\_original\_keys

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.CopyOriginalKeys(header, comments, hdict=None, forbid_keys=True)
spirouImage.spirouFITS.copy_original_keys(header, comments, hdict=None, forbid_keys=True)
```

```
Copies keys from hdr dictionary to hdict, if forbid_keys is True some
keys will not be copies (defined in python code)
:param header: header dictionary from readimage (ReadImage) function
:param comments: comment dictionary from readimage (ReadImage) function
:param hdict: dictionary or None, header dictionary to write to fits file
              if None hdict is created
            Must be in form:
                    hdict[key] = (value, comment)
            or
                    hdict[key] = value
                                           (comment will be equal to
                                            "UNKNOWN"
:param forbid_keys: bool, if True uses the forbidden copy keys (defined in
                    spirouConfig.Constants.FORBIDDEN_COPY_KEYS() to remove
                    certain keys from those being copied, if False copies
                    all keys from input header
:return hdict: dictionary, (updated or new) header dictionary containing
               key/value pairs from the header (that are NOT in
               spirouConfig.spirouConst.FORBIDDEN_COPY_KEY)
```

# 14.8.7 CopyRootKeys

Defined in SpirouDRS.spirouImage.spirouFITS.copy\_root\_keys

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.CopyRootKeys(hdict=None, filename=None, root=None, ext=0)
spirouImage.spirouFITS.copy_root_keys(hdict=None, filename=None, root=None, ext=0)
```

# 14.8.8 CorrectForDark

Defined in SpirouDRS.spirouImage.spirouImage.correct\_for\_dark

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.CorrectForDark(p, image, header, nfiles=None, return_dark=False)
spirouImage.spirouImage.correct_for_dark(p, image, header, nfiles=None, return_dark=False)
```

```
Corrects "image" for "dark" using calibDB file (header must contain
value of p['ACQTIME_KEY'] as a keyword)
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            nbframes: int, the number of frames/files (usually the length
                      of "arg_file_names")
            calibDB: dictionary, the calibration database dictionary
                     (if not in "p" we construct it and need "max_time_unix"
           max_time_unix: float, the unix time to use as the time of
                            reference (used only if calibDB is not defined)
            log_opt: string, log option, normally the program name
            DRS_CALIB_DB: string, the directory that the calibration
                          files should be saved to/read from
:param image: numpy array (2D), the image
:param header: dictionary, the header dictionary created by
               spirouFITS.ReadImage
:param nfiles: int or None, number of files that created image (need to
              multiply by this to get the total dark) if None uses
              p['nbframes']
:param return_dark: bool, if True returns corrected_image and dark
                    if False (default) returns corrected_image
:return corrected_image: numpy array (2D), the dark corrected image
                         only returned if return_dark = True:
:return darkimage: numpy array (2D), the dark
```

#### 14.8.9 FitTilt

Defined in SpirouDRS.spirouImage.spirouImage.fit\_tilt

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.FitTilt(pp, lloc)
spirouImage.spirouImage.fit_tilt(pp, lloc)
```

```
Fit the tilt (lloc['tilt'] with a polynomial of size = p['ic_tilt_filt']
return the coefficients, fit and residual rms in lloc dictionary
:param pp: parameter dictionary, ParamDict containing constants
   Must contain at least:
        IC_TILT_FIT: int, Order of polynomial to fit for tilt
:param loc: parameter dictionary, ParamDict containing data
       Must contain at least:
            number_orders: int, the number of orders in reference spectrum
            tilt: numpy array (1D), the tilt angle of each order
:return loc: parameter dictionary, the updated parameter dictionary
        Adds/updates the following:
            xfit_tilt: numpy array (1D), the order numbers
            yfit_tilt: numpy array (1D), the fit for the tilt angle of each
                       order
            a_tilt: numpy array (1D), the fit coefficients (generated by
                    numpy.polyfit but IN REVERSE ORDER)
            rms_tilt: float, the RMS (np.std) of the residuals of the
                      tilt - tilt fit values
```

### 14.8.10 FlipImage

Defined in SpirouDRS.spirouImage.spirouImage.flip\_image

```
from SpirouDRS import spirouImage
spirouImage.FlipImage(image, fliprows=True, flipcols=True)
spirouImage.spirouImage.flip_image(image, fliprows=True, flipcols=True)
```

```
Flips the image in the x and/or the y direction

:param image: numpy array (2D), the image
:param fliprows: bool, if True reverses row order (axis = 0)
:param flipcols: bool, if True reverses column order (axis = 1)

:return newimage: numpy array (2D), the flipped image
```

# 14.8.11 GetAllSimilarFiles

Defined in SpirouDRS.spirouImage.spirouImage.get\_all\_similar\_files

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.GetAllSimilarFiles(p, directory, prefix=None, suffix=None)
spirouImage.spirouImage.get_all_similar_files(p, directory, prefix=None, suffix=None)
```

```
Get all similar files in a directory with matching prefix and suffix defined
either by "prefix" and "suffix" or by p["ARG_FILE_NAMES"][0]
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            arg_file_names: list, list of files taken from the command line
                            (or call to recipe function) must have at least
                            one string filename in the list
            log_opt: string, log option, normally the program name
:param directory: string, the directory to search for files
:param prefix: string or None, if not None the prefix to search for, if
              None defines the prefix from the first 5 characters of
              p["ARG_FILE_NAMES"][0]
:param suffix: string or None, if not None the suffix to search for, if
               None defines the prefix from the last 8 characters of
              p["ARG_FILE_NAMES"][0]
:return filelist: list of strings, the full paths of all files that are in
                  "directory" with the matching prefix and suffix defined
                  either by "prefix" and "suffix" or by
                 p["ARG_FILE_NAMES"][0]
```

#### 14.8.12 GetSigdet

Defined in SpirouDRS.spirouImage.spirouImage.get\_sigdet

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.GetSigdet(p, hdr, name=None, return_value=False)
spirouImage.spirouImage.get_sigdet(p, hdr, name=None, return_value=False)
```

# 14.8.13 GetExpTime

Defined in SpirouDRS.spirouImage.spirouImage.get\_exptime

```
from SpirouDRS import spirouImage
spirouImage.GetExpTime(p, hdr, name=None, return_value=False)
spirouImage.spirouImage.get_exptime(p, hdr, name=None, return_value=False)
```

# 14.8.14 GetGain

Defined in SpirouDRS.spirouImage.spirouImage.get\_gain

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.GetGain(p, hdr, name=None, return_value=False)
spirouImage.spirouImage.get_gain(p, hdr, name=None, return_value=False)
```

# 14.8.15 GetAcqTime

Defined in SpirouDRS.spirouImage.spirouImage.get\_acqtime

```
from SpirouDRS import spirouImage
spirouImage.GetAcqTime(p, hdr, name=None, kind='human', return_value=False)
spirouImage.spirouImage.get_acqtime(p, hdr, name=None, kind='human', return_value=False)
```

```
Get the acquision time from the header file, if there is not header file
use the parameter dictionary "p" to open the header in 'arg_file_names[0]'
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
        "name" defined in call
        parameter dictionary to give to value
:param hdr: dictionary, the header dictionary created by
            spirouFITS.ReadImage
:param name: string, the name in parameter dictionary to give to value
            if return_value is False (i.e. p[name] = value)
:param kind: string, 'human' for 'YYYY-mm-dd-HH-MM-SS.ss' or 'unix'
            for time since 1970-01-01
:param return_value: bool, if False value is returned in p as p[name]
                     if True value is returned
:return p or value: dictionary or string or float, if return_value is False
                    parameter dictionary is returned, if return_value is
                    True and kind=='human' returns a string, if return_value
                    is True and kind=='unix' returns a float
```

# 14.8.16 ReadParam

Defined in SpirouDRS.spirouImage.spirouImage.get\_param

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.ReadParam(p, hdr, name=None, kind='human', return_value=False)
spirouImage.spirouImage.get_param(p, hdr, name=None, kind='human', return_value=False)
```

```
Get the acquision time from the header file, if there is not header file
use the parameter dictionary "p" to open the header in 'arg_file_names[0]'
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
        "name" defined in call
        parameter dictionary to give to value
:param hdr: dictionary, the header dictionary created by
            spirouFITS.ReadImage
:param name: string, the name in parameter dictionary to give to value
            if return_value is False (i.e. p[name] = value)
:param kind: string, 'human' for 'YYYY-mm-dd-HH-MM-SS.ss' or 'unix'
            for time since 1970-01-01
:param return_value: bool, if False value is returned in p as p[name]
                     if True value is returned
:return p or value: dictionary or string or float, if return_value is False
                    parameter dictionary is returned, if return_value is
                    True and kind=='human' returns a string, if return_value
                    is True and kind=='unix' returns a float
```

# 14.8.17 GetKey

Defined in SpirouDRS.spirouImage.spirouFITS.keylookup

```
from SpirouDRS import spirouImage
spirouImage.GetKey(p, d=None, key=None, has_default=False, default=None)
spirouImage.spirouFITS.keylookup(p, d=None, key=None, has_default=False, default=None)
```

# 14.8.18 **GetKeys**

Defined in SpirouDRS.spirouImage .spirouFITS.keyslookup

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.GetKeys(p, d=None, keys=None, has_default=False, defaults=None)
spirouImage.spirouFITS.keyslookup(p, d=None, keys=None, has_default=False, defaults=None)
```

# 14.8.19 GetTilt

Defined in SpirouDRS.spirouImage .

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.GetTilt(pp, lloc, image)
spirouImage.spirouImage.get_tiltspirouImage.get_tilt(pp, lloc, image)
```

```
Get the tilt by correlating the extracted fibers
:param pp: parameter dictionary, ParamDict containing constants
   Must contain at least:
            ic_tilt_coi: int, oversampling factor
           log_opt: string, log option, normally the program name
:param lloc: parameter dictionary, ParamDict containing data
       Must contain at least:
            number_orders: int, the number of orders in reference spectrum
            cent1: numpy array (2D), the extraction for A, updated is
                   the order "rnum"
            cent2: numpy array (2D), the extraction for B, updated is
                   the order "rnum"
            offset: numpy array (1D), the center values with the
                    offset in 'IC_CENT_COL' added
:param image: numpy array (2D), the image
:return lloc: parameter dictionary, the updated parameter dictionary
        Adds/updates the following:
           nbcos: numpy array, zero array (length of "number_orderes")
            tilt: numpy array (1D), the tilt angle of each order
```

# 14.8.20 GetTypeFromHeader

Defined in SpirouDRS.spirouImage .spirouFITS.get\_type\_from\_header

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.GetTypeFromHeader(p, keywordstore, hdict=None, filename=None)
spirouImage.spirouFITS.get_type_from_header(p, keywordstore, hdict=None, filename=None)
```

```
Special FITS HEADER keyword - get the type of file from a FITS file HEADER
using "keywordstore"
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            log_opt: string, log option, normally the program name
            fitsfilename: string, the full path of for the main raw fits
                          file for a recipe
                          i.e. /data/raw/20170710/filename.fits
:param keywordstore: list, a keyword store in the form
                     [name, value, comment] where the format is
                     [string, object, string]
:param hdict: dictionary or None, the HEADER dictionary containing
              key/value pairs from a FITS HEADER, if None uses the
              header from "FITSFILENAME" in "p", unless filename is not None
              This hdict is used to get the type of file
:param filename: string or None, if not None and hdict is None, this is the
                 file which is used to extract the HEADER from to get
                 the type of file
:return ftype: string, the type of file (extracted from a HEADER dictionary/
               file) if undefined set to 'UNKNOWN'
```

#### 14.8.21 LocateBadPixels

Defined in SpirouDRS.spirouImage.spirouImage.locate\_bad\_pixels

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.LocateBadPixels(p, fimage, fmed, dimage, wmed=None)
spirouImage.spirouImage.locate_bad_pixels(p, fimage, fmed, dimage, wmed=None)
```

```
Locate the bad pixels in the flat image and the dark image
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            log_opt: string, log option, normally the program name
            BADPIX_FLAT_MED_WID: float, the median image in the x
                                 dimension over a boxcar of this width
            BADPIX_FLAT_CUT_RATIO: float, the maximum differential pixel
                                   cut ratio
            BADPIX_ILLUM_CUT: float, the illumination cut parameter
            BADPIX_MAX_HOTPIX: float, the maximum flux in ADU/s to be
                               considered too hot to be used
:param fimage: numpy array (2D), the flat normalised image
:param fmed: numpy array (2D), the flat median normalised image
:param dimage: numpy array (2D), the dark image
:param wmed: float or None, if not None defines the median filter width
             if None uses p["BADPIX_MED_WID", see
             scipy.ndimage.filters.median_filter "size" for more details
:return bad_pix_mask: numpy array (2D), the bad pixel mask image
:return badpix_stats: list of floats, the statistics array:
                        Fraction of hot pixels from dark [%]
                        Fraction of bad pixels from flat [%]
                        Fraction of NaN pixels in dark [%]
                        Fraction of NaN pixels in flat [%]
                        Fraction of bad pixels with all criteria [%]
```

# 14.8.22 MakeTable

Defined in SpirouDRS.spirouImage.spirouTable.make\_table

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.MakeTable
spirouImage.spirouTable.make_table
```

```
Construct an astropy table from columns and values

:param columns: list of strings, the list of column names
:param values: list of lists or numpy array (2D), the list of lists/array
of values, first dimension must have same length as number
of columns, there must be the same number of values in each
column

:param formats: list of strings, the astropy formats for each column
i.e. 0.2f for a float with two decimal places, must have
same length as number of columns

:param units: list of strings, the units for each column, must have
same length as number of columns

:return table: astropy.table.Table instance, the astropy table containing
all columns and data
```

#### 14.8.23 MeasureDark

Defined in SpirouDRS.spirouImage.spirouImage.measure\_dark

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.MeasureDark(pp, image, image_name, short_name)
spirouImage.spirouImage.measure_dark(pp, image, image_name, short_name)
```

```
Measure the dark pixels in "image"
:param pp: parameter dictionary, ParamDict containing constants
   Must contain at least:
            log_opt: string, log option, normally the program name
            DARK_QMIN: int, The lower percentile (0 - 100)
            DARK_QMAX: int, The upper percentile (0 - 100)
            HISTO_BINS: int, The number of bins in dark histogram
            HISTO_RANGE_LOW: float, the lower extent of the histogram
                             in ADU/s
            HISTO_RANGE_HIGH: float, the upper extent of the histogram
                              in ADU/s
:param image: numpy array (2D), the image
:param image_name: string, the name of the image (for logging)
:param short_name: string, suffix (for parameter naming -
                    parmaeters added to pp with suffix i)
:return pp: parameter dictionary, the updated parameter dictionary
        Adds the following: (based on "short_name")
            histo_full: numpy.histogram tuple (hist, bin_edges) for
                        the full image
            histo_blue: numpy.histogram tuple (hist, bin_edges) for
                        the blue part of the image
            histo_red: numpy.histogram tuple (hist, bin_edges) for
                        the red part of the image
            med_full: float, the median value of the non-Nan image values
                      for the full image
            med_blue: float, the median value of the non-Nan image values
                      for the blue part of the image
            med_red: float, the median value of the non-Nan image values
                     for the red part of the image
            dadead_full: float, the fraction of dead pixels as a percentage
                         for the full image
            dadead_blue: float, the fraction of dead pixels as a percentage
                         for the blue part of the image
            dadead_red: float, the fraction of dead pixels as a percentage
                        for the red part of the image
      where:
          hist: numpy array (1D) The values of the histogram.
          bin_edges : numpy array (1D) of floats, the bin edges
```

# 14.8.24 NormMedianFlat

Defined in SpirouDRS.spirouImage.spirouImage.normalise\_median\_flat

```
from SpirouDRS import spirouImage
spirouImage.NormMedianFlat(p, image, method='new', wmed=None, percentile=None)
spirouImage.spirouImage.normalise_median_flat(p, image, method='new', wmed=None, percentile=None)
```

```
Applies a median filter and normalises. Median filter is applied with width
"wmed" or p["BADPIX_FLAT_MED_WID"] if wmed is None) and then normalising by
the 90th percentile
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            BADPIX_FLAT_MED_WID: float, the median image in the x
                                 dimension over a boxcar of this width
            BADPIX_NORM_PERCENTILE: float, the percentile to normalise
                                    to when normalising and median
                                    filtering image
            log_opt: string, log option, normally the program name
:param image: numpy array (2D), the iamge to median filter and normalise
:param method: string, "new" or "old" if "new" uses np.percentile else
               sorts the flattened image and takes the "percentile" (i.e.
               90th) pixel value to normalise
:param wmed: float or None, if not None defines the median filter width
             if None uses p["BADPIX_MED_WID", see
             scipy.ndimage.filters.median_filter "size" for more details
:param percentile: float or None, if not None degines the percentile to
                   normalise the image at, if None used from
                   p["BADPIX_NORM_PERCENTILE"]
:return norm_med_image: numpy array (2D), the median filtered and normalised
                        image
:return norm_image: numpy array (2D), the normalised image
```

#### 14.8.25 ReadData

Defined in SpirouDRS.spirouImage.spirouFITS.readdata

```
from SpirouDRS import spirouImage
spirouImage.ReadData(p, filename, log=True, return_header=True, return_shape=True)
spirouImage.spirouFITS.readdata(p, filename, log=True, return_header=True, return_shape=True)
```

```
Reads the image 'fitsfilename' defined in p and adds files defined in
'arg_file_names' if add is True
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            log_opt: string, log option, normally the program name
:param filename: string, filename of the image to read
:param log: bool, if True logs opening and size
:param return_header: bool, if True returns header
:param return_shape: bool, if True returns shape
:return image: numpy array (2D), the image
if return_header also returns:
    :return header: dictionary, the header file of the image
    :return comments: dictionary, the header comment file
if return_shape also returns:
    if len(data.shape)==2
        :return nx: int, the shape in the first dimension,
                    i.e. data.shape[0]
        :return ny: int, the shape in the second dimension,
                    i.e. data.shape[1]
    if len(data.shape)!=2
        :return shape: tuple, data.shape
        :return empty: None, blank entry
```

# 14.8.26 ReadImage

Defined in SpirouDRS.spirouImage.spirouFITS.readimage

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.ReadImage(p, filename=None, log=True, kind=None)
spirouImage.spirouFITS.readimage(p, filename=None, log=True, kind=None)
```

```
Reads the image 'fitsfilename' defined in p and adds files defined in
'arg_file_names' if add is True
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            fitsfilename: string, the full path of for the main raw fits
                  file for a recipe
                  i.e. /data/raw/20170710/filename.fits
            log_opt: string, log option, normally the program name
            arg_file_names: list, list of files taken from the command line
                            (or call to recipe function) must have at least
                            one string filename in the list
:param filename: string or None, filename of the image to read, if None
                 then p['fitsfilename'] is used
:param log: bool, if True logs opening and size
:param kind: string or None, if defined names the image else just image,
             used in logging (if log = True)
:return image: numpy array (2D), the image
:return header: dictionary, the header file of the image
:return nx: int, the shape in the first dimension, i.e. data.shape[0]
:return ny: int, the shape in the second dimension, i.e. data.shape[1]
```

# 14.8.27 ReadTable

Defined in SpirouDRS.spirouImage.spirouTable.read\_table

```
from SpirouDRS import spirouImage
spirouImage.ReadTable(filename, fmt, colnames=None)
spirouImage.spirouTable.read_table(filename, fmt, colnames=None)
```

# 14.8.28 ReadImageAndCombine

Defined in SpirouDRS.spirouImage.spirouFITS.readimage\_and\_combine

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.ReadImageAndCombine(p, framemath='+', filename=None, filenames=None, log=True)
spirouImage.spirouFITS.readimage_and_combine(p, framemath='+', filename=None, filenames=None, log=True
)
```

```
Reads the image 'fitsfilename' defined in p and adds files defined in
'arg_file_names' if add is True
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            log_opt: string, log option, normally the program name
            optional:
            fitsfilename: string, the full path of for the main raw fits
                  file for a recipe i.e. /data/raw/20170710/filename.fits
                  (if filename is None this is required)
            arg_file_names: list, list of files taken from the command line
                            (or call to recipe function) must have at least
                            one string filename in the list
                  (if filenames is None this is required)
:param framemath: string, controls how files should be added
            currently supported are:
            'add' or '+'
                                 - adds the frames
            'sub' or '-'
                                   - subtracts the frames
            'average' or 'mean'
                                  - averages the frames
            'multiply' or '*'
                                  - multiplies the frames
                                  - divides the frames
            'divide' or '/'
            'none'
                                   - does not add
:param filename: string or None, filename of the image to read, if None
                then p['fitsfilename'] is used
:param filenames: list of strings or None, filenames to combine with
                  "filename", if None then p['arg_file_names'] is used
:param log: bool, if True logs opening and size
:return image: numpy array (2D), the image
:return header: dictionary, the header file of the image
:return nx: int, the shape in the first dimension, i.e. data.shape[0]
:return ny: int, the shape in the second dimension, i.e. data.shape[1]
```

#### 14.8.29 ReadFlatFile

Defined in SpirouDRS.spirouImage.spirouFITS.read\_flat\_file

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.ReadFlatFile(p, hdr=None, filename=None, key=None)
spirouImage.spirouFITS.read_flat_file(p, hdr=None, filename=None, key=None)
```

```
Reads the wave file (from calib database or filename)
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            fitsfilename: string, the full path of for the main raw fits
                          file for a recipe
                          i.e. /data/raw/20170710/filename.fits
            fiber: string, the fiber used for this recipe (eg. AB or A or C)
            log_opt: string, log option, normally the program name
:param hdr: dictionary or None, the header dictionary to look for the
                 acquisition time in, if None loads the header from
                 p['fitsfilename']
:param filename: string or None, the filename and path of the tilt file,
                 if None gets the TILT file from the calib database
                 keyword "TILT"
:param key: string or None, if None key='WAVE' else uses string as key
            from calibDB (first entry) to get wave file
:return wave: list of the tilt for each order
```

### 14.8.30 ReadHeader

Defined in SpirouDRS.spirouImage.spirouFITS.read\_header

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.ReadHeader(p=None, filepath=None, ext=0)
spirouImage.spirouFITS.read_header(p=None, filepath=None, ext=0)
```

```
Read the header from a file at "filepath" with extention "ext" (default=0)

:param p: parameter dictionary, ParamDict containing constants

Must contain at least:

log_opt: string, log option, normally the program name

:param filepath: string, filename and path of FITS file to open
:param ext: int, extension in FITS rec to open (default = 0)

:return hdict: dictionary, the dictionary with key value pairs
```

#### 14.8.31 ReadKey

Defined in SpirouDRS.spirouImage.spirouFITS.read\_key

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.ReadKey(p, hdict=None, key=None)
spirouImage.spirouFITS.read_key(p, hdict=None, key=None)
```

```
Read a key from hdict (or p if hdict is not defined) and return it's value.

:param p: parameter dictionary, ParamDict containing constants
    Must contain at least:
        log_opt: string, log option, normally the program name

:param hdict: dictionary or None, the dictionary to add the key to once found, if None creates a new dictionary
:param key: string, key in the dictionary to find

:return value: object, the value of the key from hdict (or p if hdict is None)
```

#### 14.8.32 Read2Dkey

Defined in SpirouDRS.spirouImage .spirouFITS.read\_key\_2d\_list

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.Read2Dkey(p, hdict, key, dim1, dim2)
spirouImage.spirouFITS.read_key_2d_list(p, hdict, key, dim1, dim2)
```

```
Read a set of header keys that were created from a 2D list

:param p: parameter dictionary, ParamDict containing constants

Must contain at least:

log_opt: string, log option, normally the program name

:param hdict: dictionary, HEADER dictionary to extract key/value pairs from
:param key: string, prefix of HEADER key to construct 2D list from
key[number]

where number = (row number * number of columns) + column number
where column number = dim2 and row number = range(0, dim1)
:param dim1: int, the number of elements in dimension 1 (number of rows)
:param dim2: int, the number of columns in dimension 2 (number of columns)

:return value: numpy array (2D), the reconstructed 2D list of variables
from the HEADER dictionary keys
```

#### 14.8.33 ReadTiltFile

Defined in SpirouDRS.spirouImage.spirouFITS.read\_tilt\_file

```
from SpirouDRS import spirouImage
spirouImage.ReadTiltFile(p, hdr=None, filename=None, key=None)
spirouImage.spirouFITS.read_tilt_file(p, hdr=None, filename=None, key=None)
```

```
Reads the tilt file (from calib database or filename) and using the
'kw_TILT' keyword-store extracts the tilts for each order
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            fitsfilename: string, the full path of for the main raw fits
                          file for a recipe
                          i.e. /data/raw/20170710/filename.fits
            kw_TILT: list, the keyword list for kw_TILT (defined in
                     spirouKeywords.py)
            IC_TILT_NBO: int, Number of orders in tilt file
:param hdr: dictionary or None, the header dictionary to look for the
                 acquisition time in, if None loads the header from
                 p['fitsfilename']
:param filename: string or None, the filename and path of the tilt file,
                 if None gets the TILT file from the calib database
                 keyword "TILT"
:param key: string or None, if None key='TILT' else uses string as key
            from calibDB (first entry) to get tilt file
:return tilt: list of the tilt for each order
```

#### 14.8.34 ReadWaveFile

Defined in SpirouDRS.spirouImage.spirouFITS.read\_wave\_file

```
from SpirouDRS import spirouImage
spirouImage.ReadWaveFile(p, hdr=None, filename=None, key=None, return_header=False)
spirouImage.spirouFITS.read_wave_file(p, hdr=None, filename=None, key=None, return_header=False)
```

```
Reads the wave file (from calib database or filename)
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            fitsfilename: string, the full path of for the main raw fits
                          file for a recipe
                          i.e. /data/raw/20170710/filename.fits
            fiber: string, the fiber used for this recipe (eg. AB or A or C)
:param hdr: dictionary or None, the header dictionary to look for the
                 acquisition time in, if None loads the header from
                p['fitsfilename']
:param filename: string or None, the filename and path of the tilt file,
                 if None gets the TILT file from the calib database
                 keyword "TILT"
:param key: string or None, if None key='WAVE' else uses string as key
            from calibDB (first entry) to get wave file
:param return_header: bool, if True returns header file else just returns
                      wave file
:return wave: list of the tilt for each order
```

#### 14.8.35 ReadOrderProfile

Defined in SpirouDRS.spirouImage .spirouFITS.read\_order\_profile\_superposition

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.ReadOrderProfile(p, hdr=None, filename=None)
spirouImage.spirouFITS.read_order_profile_superposition(p, hdr=None, filename=None)
```

```
Read the order profile superposition image from either "filename" (if not
None) or get filename from the calibration database using "p"
"ORDER_PROFILE_{X}" must be in calibration database if filename is None
where X is either p["ORDERP_FILE"] or p["FIBER"] (presedence in that order)
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            ORDERP_FILE: string, the suffix for the order profile
                         calibration database key (usually the fiber type)
                         - read from "orderp_file_fpall"
            fiber: string, the fiber used for this recipe (eg. AB or A or C)
            log_opt: string, log option, normally the program name
:param hdr: dictionary or None, header dictionary (used to get the
            acquisition time if trying to get "ORDER_PROFILE_{X}" from
            the calibration database, if None uses the header from the
            first file in "ARG_FILE_NAMES" i.e. "FITSFILENAME"
:param filename: string or None, if defined no need for "hdr" or keys from
                 "p" the order profile is read straight from "filename"
:return orderp: numpy array (2D), the order profile image read from file
```

#### 14.8.36 ResizeImage

Defined in SpirouDRS.spirouImage.spirouImage.resize

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.ResizeImage(image, x=None, y=None, xlow=0, xhigh=None, ylow=0, yhigh=None, getshape=True)
spirouImage.spirouImage.resize(image, x=None, y=None, xlow=0, xhigh=None, ylow=0, yhigh=None, getshape=True)
```

```
Resize an image based on a pixel values
:param image: numpy array (2D), the image
:param x: None or numpy array (1D), the list of x pixels
:param y: None or numpy array (1D), the list of y pixels
:param xlow: int, x pixel value (x, y) in the bottom left corner,
             default = 0
:param xhigh: int, x pixel value (x, y) in the top right corner,
             if None default is image.shape(1)
:param ylow: int, y pixel value (x, y) in the bottom left corner,
            default = 0
:param yhigh: int, y pixel value (x, y) in the top right corner,
             if None default is image.shape(0)
:param getshape: bool, if True returns shape of newimage with newimage
if getshape = True
:return newimage: numpy array (2D), the new resized image
:return nx: int, the shape in the first dimension, i.e. data.shape[0]
:return ny: int, the shape in the second dimension, i.e. data.shape[1]
if getshape = False
:return newimage: numpy array (2D), the new resized image
```

## 14.8.37 WriteImage

Defined in SpirouDRS.spirouImage.spirouFITS.writeimage

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.WriteImage(filename, image, hdict, dtype=None)
spirouImage.spirouFITS.writeimage(filename, image, hdict, dtype=None)
```

#### 14.8.38 WriteTable

Defined in SpirouDRS.spirouImage.spirouTable.write\_table

```
Python/Ipython

from SpirouDRS import spirouImage
spirouImage.WriteTable(table, filename, fmt='fits')
spirouImage.spirouTable.write_table(table, filename, fmt='fits')
```

```
Writes a table to file "filename" with format "fmt"

:param filename: string, the filename and location of the table to read
:param fmt: string, the format of the table to read from (must be valid
for astropy.table to read - see below)

:return None:
```

# 14.9 The spirouLOCOR module

#### 14.9.1 BoxSmoothedImage

Defined in SpirouDRS.spirouLOCOR.spirouLOCOR.smoothed\_boxmean\_image

```
from SpirouDRS import spirouLOCOR
spirouLOCOR.BoxSmoothedImage(image, size, weighted=True, mode='convolve')
spirouLOCOR.spirouLOCOR.smoothed_boxmean_image(image, size, weighted=True, mode='convolve')

Produce a (box) smoothed image, smoothed by the mean of a box of
```

```
size=2*"size" pixels.
   if mode='convolve' (default) then this is done
   by convolving a top-hat function with the image (FAST)
   - note produces small inconsistencies due to FT of top-hat function
   if mode='manual' then this is done by working out the mean in each
   box manually (SLOW)
:param image: numpy array (2D), the image
:param size: int, the number of pixels to mask before and after pixel
             (for every row)
            i.e. box runs from "pixel-size" to "pixel+size" unless
            near an edge
:param weighted: bool, if True pixel values less than zero are weighted to
                a value of 1e-6 and values above 0 are weighted to a value
:param mode: string, if 'convolve' convoles with a top-hat function of the
                     size "box" for each column (FAST) - note produces small
                     inconsistencies due to FT of top-hat function
                     if 'manual' calculates every box individually (SLOW)
:return newimage: numpy array (2D), the smoothed image
```

#### 14.9.2 CalcLocoFits

 $Defined \ in \ {\color{blue} SpirouDRS.spirouLOCOR}. \\ {\color{blue} spirouLOCOR.calculate\_location\_fits}$ 

```
Python/Ipython

from SpirouDRS import spirouLOCOR
spirouLOCOR.CalcLocoFits(coeffs, dim)
spirouLOCOR.spirouLOCOR.calculate_location_fits(coeffs, dim)
```

## 14.9.3 FiberParams

Defined in SpirouDRS.spirouLOCOR.spirouLOCOR.fiber\_params

```
Python/Ipython

from SpirouDRS import spirouLOCOR
spirouLOCOR.FiberParams(pp, fiber, merge=False)
spirouLOCOR.spirouLOCOR.fiber_params(pp, fiber, merge=False)
```

```
Takes the parameters defined in FIBER_PARAMS from parameter dictionary
(i.e. from config files) and adds the correct parameter to a fiber
parameter dictionary

:param p: parameter dictionary, ParamDict containing constants
    Must contain at least:
        log_opt: string, log option, normally the program name

:param fiber: string, the fiber type (and suffix used in confiruation file)
        i.e. for fiber AB fiber="AB" and nbfib_AB should be present
        in config if "nbfib" is in FIBER_PARAMS
:param merge: bool, if True merges with pp and returns

:return fparam: dictionary, the fiber parameter dictionary (if merge False)
:treun pp: dictionary, paramter dictionary (if merge True)
```

## 14.9.4 FindPosCentCol

 $Defined\ in\ SpirouDRS.spirouLOCOR\ .spirouLOCOR.find\_position\_of\_cent\_col$ 

```
Python/Ipython

from SpirouDRS import spirouLOCOR
spirouLOCOR.FindPosCentCol(values, threshold)
spirouLOCOR.spirouLOCOR.find_position_of_cent_col(values, threshold)
```

#### 14.9.5 FindOrderCtrs

Defined in SpirouDRS.spirouLOCOR.spirouLOCOR.find\_order\_centers

```
Python/Ipython

from SpirouDRS import spirouLOCOR
spirouLOCOR.FindOrderCtrs(pp, image, loc, order_num)
spirouLOCOR.spirouLOCOR.find_order_centers(pp, image, loc, order_num)
```

```
Find the center pixels and widths of this order at specific points
along this order="order_num"
specific points are defined by steps (ic_locstepc) away from the
central pixel (ic_cent_col)
:param p: parameter dictionary, ParamDict containing constants
    Must contain at least:
            IC_LOCSTEPC: int, the column separation for fitting orders
            IC_CENT_COL: int, the column number (x-axis) of the central
                         column
            IC_EXT_WINDOW: int, extraction window size (half size)
            IC_IMAGE_GAP: int, the gap index in the selected area
            sigdet: float, the read noise of the image
            IC_LOCSEUIL: float, Normalised amplitude threshold to accept
                         pixels for background calculation
            IC_WIDTHMIN: int, minimum width of order to be accepted
            DRS_DEBUG: int, Whether to run in debug mode
                            0: no debug
                            1: basic debugging on errors
                            2: recipes specific (plots and some code runs)
            DRS_PLOT: bool, Whether to plot (True to plot)
:param image: numpy array (2D), the image
:param loc: parameter dictionary, ParamDict containing data
        Must contain at least:
            ctro: numpy array (2D), storage for the center positions
                  shape = (number of orders x number of columns (x-axis)
:param order_num: int, the current order to process
:return loc: parameter dictionary, the updated parameter dictionary
        Adds/updates the following:
            ctro: numpy array (2D), storage for the center positions
                  shape = (number of orders x number of columns (x-axis)
                  updated the values for "order_num"
            sigo: numpy array (2D), storage for the width positions
                  shape = (number of orders x number of columns (x-axis)
                  updated the values for "order_num"
```

#### 14.9.6 GetCoeffs

Defined in SpirouDRS.spirouLOCOR.spirouLOCOR.get\_loc\_coefficients

```
Python/Ipython

from SpirouDRS import spirouLOCOR
spirouLOCOR.GetCoeffs(p, hdr=None, loc=None)
spirouLOCOR.spirouLOCOR.get_loc_coefficients(p, hdr=None, loc=None)
```

```
Extracts loco coefficients from parameters keys (uses header="hdr" provided
to get acquisition time or uses p['fitsfilename'] to get acquisition time if
"hdr" is None
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            fitsfilename: string, the full path of for the main raw fits
                          file for a recipe
                          i.e. /data/raw/20170710/filename.fits
            kw_LOCO_NBO: list, keyword store for the number of orders
                         located
            kw_LOCO_DEG_C: list, keyword store for the fit degree for
                           order centers
            kw_LOCO_DEG_W: list, keyword store for the fit degree for
                           order widths
            kw_LOCO_CTR_COEFF: list, keyword store for the Coeff center
                               order
            kw_LOCO_FWHM_COEFF: list, keyword store for the Coeff width
                                order
            LOC_FILE: string, the suffix for the location calibration
                      database key (usually the fiber type)
                         - read from "loc_file_fpall", if not defined
                           uses p["fiber"]
            fiber: string, the fiber used for this recipe (eg. AB or A or C)
            calibDB: dictionary, the calibration database dictionary
            reduced_dir: string, the reduced data directory
                         (i.e. p['DRS_DATA_REDUC']/p['arg_night_name'])
            log_opt: string, log option, normally the program name
:param hdr: dictionary, header file from FITS rec (opened by spirouFITS)
:param loc: parameter dictionary, ParamDict containing data
:return loc: parameter dictionary, the updated parameter dictionary
        Adds/updates the following:
            number_orders: int, the number of orders in reference spectrum
            nbcoeff_ctr: int, number of coefficients for the center fit
            nbcoeff_wid: int, number of coefficients for the width fit
            acc: numpy array (2D), the fit coefficients array for
                  the centers fit
                  shape = (number of orders x number of fit coefficients)
            ass: numpy array (2D), the fit coefficients array for
                  the widths fit
```

## 14.9.7 ImageLocSuperimp

 $Defined\ in\ {\tt SpirouDRS.spirouLOCOR}\ . {\tt spirouLOCOR.image\_localization\_superposition}$ 

```
Python/Ipython

from SpirouDRS import spirouLOCOR
spirouLOCOR.ImageLocSuperimp(image, coeffs)
spirouLOCOR.spirouLOCOR.image_localization_superposition(image, coeffs)
```

#### 14.9.8 InitialOrderFit

Defined in SpirouDRS.spirouLOCOR.spirouLOCOR.initial\_order\_fit

```
from SpirouDRS import spirouLOCOR
spirouLOCOR.InitialOrderFit(pp, loc, mask, onum, rnum, kind, fig=None, frame=None)
spirouLOCOR.spirouLOCOR.initial_order_fit(pp, loc, mask, onum, rnum, kind, fig=None, frame=None)
```

```
Performs a crude initial fit for this order, uses the ctro positions or sigo
width values found in "FindOrderCtrs" or "find_order_centers" to do the fit
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            log_opt: string, log option, normally the program name
            IC_LOCDFITC: int, order of polynomial to fit for positions
            IC_LOCDFITW: int, order of polynomial to fit for widths
            DRS_PLOT: bool, Whether to plot (True to plot)
            IC_CENT_COL: int, Definition of the central column
:param loc: parameter dictionary, ParamDict containing data
       Must contain at least:
            x: numpy array (1D), the order numbers
            ctro: numpy array (2D), storage for the center positions
                  shape = (number of orders x number of columns (x-axis)
            sigo: numpy array (2D), storage for the width positions
                  shape = (number of orders x number of columns (x-axis)
:param mask: numpy array (1D) of booleans, True where we have non-zero
             widths
:param onum: int, order iteration number (running number over all
             iterations)
:param rnum: int, order number (running number of successful order
             iterations only)
:param kind: string, 'center' or 'fwhm', if 'center' then this fit is for
             the central positions, if 'fwhm' this fit is for the width of
             the orders
:param fig: plt.figure, the figure to plot initial fit on
:param frame: matplotlib axis i.e. plt.subplot(), the axis on which to plot
              the initial fit on (carries the plt.imshow(image))
:return fitdata: dictionary, contains the fit data key value pairs for this
                 initial fit. keys are as follows:
        a = coefficients of the fit from key
        size = 'ic_locdfitc' [for kind='center'] or
             = 'ic_locdftiw' [for kind='fwhm']
        fit = the fity values for the fit (for x = loc['x'])
            where fity = Sum(a[i] * x^i)
        res = the residuals from y - fity
             where y = ctro [kind='center'] or
                     = sigo [kind='fwhm'])
        abs_res = abs(res)
        rms = the standard deviation of the residuals
        max_ptp = maximum residual value max(res)
        max_ptp_frac = max_ptp / rms [kind='center']
                     = max(abs_res/y) * 100
                                             [kind='fwhm']
```

#### 14.9.9 LocCentralOrderPos

Defined in SpirouDRS.spirouLOCOR.spirouLOCOR.locate\_order\_center

```
Python/Ipython

from SpirouDRS import spirouLOCOR
spirouLOCOR.LocCentralOrderPos(values, threshold, min_width=None)
spirouLOCOR.spirouLOCOR.locate_order_center(values, threshold, min_width=None)
```

## $14.9.10 \quad {\bf Merge Coefficients}$

Defined in SpirouDRS.spirouLOCOR.spirouLOCOR.merge\_coefficients

```
Python/Ipython

from SpirouDRS import spirouLOCOR
spirouLOCOR.MergeCoefficients(loc, coeffs, step)
spirouLOCOR.spirouLOCOR.merge_coefficients(loc, coeffs, step)
```

```
Takes a list of coefficients "coeffs" and merges them based on "step"
using the mean of "step" blocks

i.e. shrinks a list of N coefficients to N/2 (if step = 2) where
indices 0 and 1 are averaged, indices 2 and 3 are averaged etc

:param loc: parameter dictionary, ParamDict containing data
Must contain at least:
number_orders: int, the number of orders in reference spectrum

:param coeffs: numpy array (2D), the list of coefficients
shape = (number of orders x number of fit parameters)

:param step: int, the step between merges
i.e. total size before = "number_orders"
total size after = "number_orders"/step

:return newcoeffs: numpy array (2D), the new list of coefficients
shape = (number of orders/step x number of fit parmaeters)
```

#### 14.9.11 SigClipOrderFit

Defined in SpirouDRS.spirouLOCOR.spirouLOCOR.sigmaclip\_order\_fit

```
Python/Ipython

from SpirouDRS import spirouLOCOR
spirouLOCOR.SigClipOrderFit(pp, loc, fitdata, mask, onum, rnum, kind)
spirouLOCOR.spirouLOCOR.sigmaclip_order_fit(pp, loc, fitdata, mask, onum, rnum, kind)
```

```
Performs a sigma clip fit for this order, uses the ctro positions or
sigo width values found in "FindOrderCtrs" or "find_order_centers" to do
the fit. Removes the largest residual from the initial fit (or subsequent
sigmaclips) value in x and y and recalculates the fit.
Does this until all the following conditions are NOT met:
                            [kind='center' or kind='fwhm']
      rms > 'ic_max_rms'
    or max_ptp > 'ic_max_ptp [kind='center']
   or max_ptp_frac > 'ic_ptporms_center'
                                            [kind='center']
   or max_ptp_frac > 'ic_max_ptp_frac'
                                            [kind='fwhm'
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            log_opt: string, log option, normally the program name
            IC_MAX_RMS_CENTER: required when kind="center", float, Maximum
                               rms for sigma-clip order fit (center
                               positions)
            IC_MAX_RMS_FWHM: required when kind="fwhm", float, Maximum
                             rms for sigma-clip order fit (width)
            IC_LOCDFITC: int, order of polynomial to fit for positions
            IC_MAX_PTP_CENTER: required when kind="center", float, Maximum
                               peak-to-peak for sigma-clip order fit
                               (center positions)
            IC_PTPORMS_CENTER: required when kind="center", float, Maximum
                               frac ptp/rms for sigma-clip order fit
                               (center positions)
            IC_LOCDFITW: int, order of polynomial to fit for widths
            IC_MAX_PTP_FRAC_FWHM: required when kind="fwhm", float, Maximum
                                  fractional peak-to-peak for sigma-clip
                                  order fit (width)
            DRS_DEBUG: int, Whether to run in debug mode
                            0: no debug
                            1: basic debugging on errors
                            2: recipes specific (plots and some code runs)
            DRS_PLOT: bool, Whether to plot (True to plot)
:param loc: parameter dictionary, ParamDict containing data
        Must contain at least:
            ctro: numpy array (2D), storage for the center positions
                  shape = (number of orders x number of columns (x-axis)
            sigo: numpy array (2D), storage for the width positions
                  shape = (number of orders x number of columns (x-axis)
            max_rmpts_pos: int, maximum number of removed points in sigma
                           clipping process, for center fits
            max_rmpts_wid: int, maximum number of removed poitns in sigma
                           clipping process, for width fits
```

```
sigmaclip_order_fit (continued)
:param fitdata: dictionary, contains the fit data key value pairs for this
                 initial fit. keys are as follows:
        a = coefficients of the fit from key
        size = 'ic_locdfitc' [for kind='center'] or
            = 'ic_locdftiw' [for kind='fwhm']
        fit = the fity values for the fit (for x = loc['x'])
           where fity = Sum(a[i] * x^i)
        res = the residuals from y - fity
            where y = ctro [kind='center'] or
                     = sigo [kind='fwhm'])
        abs_res = abs(res)
        rms = the standard deviation of the residuals
        max_ptp = maximum residual value max(res)
        max_ptp_frac = max_ptp / rms [kind='center']
                     = max(abs_res/y) * 100
                                              [kind='fwhm']
:param mask: numpy array (1D) of booleans, True where we have non-zero
            widths
:param onum: int, order iteration number (running number over all
            iterations)
:param rnum: int, order number (running number of successful order
            iterations only)
:param kind: string, 'center' or 'fwhm', if 'center' then this fit is for
            the central p
:return fitdata: dictionary, contains the fit data key value pairs for this
                 initial fit. keys are as follows:
        a = coefficients of the fit from key
        size = 'ic_locdfitc' [for kind='center'] or
            = 'ic_locdftiw' [for kind='fwhm']
        fit = the fity values for the fit (for x = loc['x'])
           where fity = Sum(a[i] * x^i)
        res = the residuals from y - fity
            where y = ctro [kind='center'] or
                     = sigo [kind='fwhm'])
        abs_res = abs(res)
        rms = the standard deviation of the residuals
        max_ptp = maximum residual value max(res)
        max_ptp_frac = max_ptp / rms [kind='center']
                     = max(abs_res/y) * 100
                                             [kind='fwhm']
```

# 14.10 The spirouRV module

#### 14.10.1 CalcRVdrift2D

Defined in SpirouDRS.spirouRV.spirouRV.calculate\_rv\_drifts\_2d

```
Python/Ipython

from SpirouDRS import spirouRV

spirouRV.CalcRVdrift2D(speref, spe, wave, sigdet, threshold, size)

spirouRV.spirouRV.calculate_rv_drifts_2d(speref, spe, wave, sigdet, threshold, size)
```

```
Calculate the RV drift between the REFERENCE (speref) and COMPARISON (spe) extracted spectra.

:param speref: numpy array (2D), the REFERENCE extracted spectrum size = (number of orders by number of columns (x-axis))
:param spe: numpy array (2D), the COMPARISON extracted spectrum size = (number of orders by number of columns (x-axis))
:param wave: numpy array (2D), the wave solution for each pixel
:param sigdet: float, the read noise (sigdet) for calculating the noise array
:param threshold: float, upper limit for pixel values, above this limit pixels are regarded as saturated
:param size: int, size (in pixels) around saturated pixels to also regard as bad pixels
:return rvdrift: numpy array (1D), the RV drift between REFERENCE and COMPARISON spectrum for each order
```

#### 14.10.2 Coravelation

Defined in SpirouDRS.spirouRV.spirouRV.coravelation

```
Python/Ipython

from SpirouDRS import spirouRV

spirouRV.Coravelation(p, loc)

spirouRV.spirouRV.coravelation(p, loc)
```

```
Calculate the CCF and fit it with a Gaussian profile
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            ccf_berv: float, the barycentric Earth RV (berv)
            ccf_berv_max: float, the maximum barycentric Earth RV
            target_rv: float, the target RV
            ccf_width: float, the CCF width
            ccf_step: float, the CCF step
            ccf_det_noise: float, the detector noise to use in the ccf
            ccf_fit_type: int, the type of fit for the CCF fit
            log_opt: string, log option, normally the program name
            DRS_DEBUG: int, Whether to run in debug mode
                            0: no debug
                            1: basic debugging on errors
                            2: recipes specific (plots and some code runs)
            DRS_PLOT: bool, Whether to plot (True to plot)
:param loc: parameter dictionary, ParamDict containing data
        Must contain at least:
            wave_ll: numpy array (1D), the line list values
            param_ll: numpy array (1d), the line list fit coefficients
                      (used to generate line list - read from file defined)
            ll_mask_d: numpy array (1D), the size of each line
                       (in wavelengths)
            ll_mask_ctr: numpy array (1D), the central point of each line
                         (in wavelengths)
            w_mask: numpy array (1D), the weight mask
            e2dsff: numpy array (2D), the flat fielded E2DS spectrum
                    shape = (number of orders x number of columns in image
                                                  (x-axis dimension) )
            blaze: numpy array (2D), the blaze function
                    shape = (number of orders x number of columns in image
                                                  (x-axis dimension) )
:return loc: parameter dictionary, the updated parameter dictionary
        Adds/updates the following:
            rv_ccf: numpy array (1D), the radial velocities for the CCF
            ccf: numpy array (2D), the CCF for each order and each RV
                 shape = (number of orders x number of RV points)
            ccf_max: float, numpy array (1D), the max value of the CCF for
                     each order
            pix_passed_all: numpy array (1D), the weighted line list
                            position for each order?
            tot_line: numpy array (1D), the total number of lines for each
                      order
            ll_range_all: numpy array (1D), the weighted line list width for
                      each order
            ccf_noise: numpy array (2D), the CCF noise for each order and
                       each RV
                       shape = (number of orders x number of RV points)
```

#### 14.10.3 CreateDriftFile

Defined in SpirouDRS.spirouRV.spirouRV.create\_drift\_file

```
Python/Ipython

from SpirouDRS import spirouRV

spirouRV.CreateDriftFile(p, loc)

spirouRV.spirouRV.create_drift_file(p, loc)
```

```
Creates a reference ascii file that contains the positions of the FP peaks
Returns the pixels positions and Nth order of each FP peak
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            drift_peak_border_size: int, the border size (edges in
                                    x-direction) for the FP fitting
                                    algorithm
            drift_peak_fpbox_size: int, the box half-size (in pixels) to
                                   fit an individual FP peak to - a
                                   gaussian will be fit to +/- this size
                                   from the center of the FP peak
            drift_peak_peak_sig_lim: dictionary, the sigma above the median
                                     that a peak must have to be recognised
                                     as a valid peak (before fitting a
                                     gaussian) dictionary must have keys
                                     equal to the lamp types (hc, fp)
            drift_peak_inter_peak_spacing: int, the minimum spacing between
                                           peaks in order to be recognised
                                           as a valid peak (before fitting
                                           a gaussian)
            log_opt: string, log option, normally the program name
:param loc: parameter dictionary, ParamDict containing data
        Must contain at least:
            speref: numpy array (2D), the reference spectrum
            wave: numpy array (2D), the wave solution image
            lamp: string, the lamp type (either 'hc' or 'fp')
:return loc: parameter dictionary, the updated parameter dictionary
        Adds/updates the following:
            ordpeak: numpy array (1D), the order number for each valid FP
                     peak
            xpeak: numpy array (1D), the central position each gaussain fit
                   to valid FP peak
            ewpeak: numpy array (1D), the FWHM of each gaussain fit
                    to valid FP peak
            vrpeak: numpy array (1D), the radial velocity drift for each
                    valid FP peak
            llpeak: numpy array (1D), the delta wavelength for each valid
                    FP peak
            amppeak: numpy array (1D), the amplitude for each valid FP peak
```

#### 14.10.4 DeltaVrms2D

Defined in SpirouDRS.spirouRV.spirouRV.delta\_v\_rms\_2d

```
Python/Ipython

from SpirouDRS import spirouRV
spirouRV.DeltaVrms2D(spe, wave, sigdet, threshold, size)
spirouRV.spirouRV.delta_v_rms_2d(spe, wave, sigdet, threshold, size)
```

#### 14.10.5 DriftPerOrder

Defined in SpirouDRS.spirouRV.spirouRV.drift\_per\_order

```
Python/Ipython

from SpirouDRS import spirouRV

spirouRV.DriftPerOrder(loc, fileno)

spirouRV.spirouRV.drift_per_order(loc, fileno)
```

#### 14.10.6 DriftAllOrders

Defined in SpirouDRS.spirouRV.spirouRV.drift\_all\_orders

```
Python/Ipython

from SpirouDRS import spirouRV
spirouRV.DriftAllOrders(loc, fileno, nomin, nomax)
spirouRV.spirouRV.drift_all_orders(loc, fileno, nomin, nomax)
```

```
Work out the weighted mean drift across all orders
:param loc: parameter dictionary, ParamDict containing data
        Must contain at least:
            drift: numpy array (2D), the median drift values for each
                   file and each order
                   shape = (number of files x number of orders)
            drift_left: numpy array (2D), the median drift values for the
                        left half of each order (for each file and each
                        order)
                        shape = (number of files x number of orders)
            drift_right: numpy array (2D), the median drift values for the
                         right half of each order (for each file and each
                         order)
                         shape = (number of files x number of orders)
            errdrift: numpy array (2D), the error in the drift for each
                      file and each order
                      shape = (number of files x number of orders)
:param fileno: int, the file number (iterator number)
:param nomin: int, the first order to use (i.e. from nomin to nomax)
:param nomax: int, the last order to use (i.e. from nomin to nomax)
:return loc: parameter dictionary, the updated parameter dictionary
        Adds/updates the following:
            meanry: numpy array (1D), the weighted mean drift, for each file
                    shape = (number of files)
            meanrv_left: numpy array (1D), the weighted mean drift for the
                         left half of each order, for each file
                         shape = (number of files)
            meanrv_right: numpy array (1D), the weighted mean drift for the
                          right half of each order, for each file
                          shape = (number of files)
            merrdrift: numpy array (1D), the error in weighted mean for
                       each file
                       shape = (number of files)
```

#### 14.10.7 FitCCF

Defined in SpirouDRS.spirouRV.spirouRV.fit\_ccf

```
Python/Ipython

from SpirouDRS import spirouRV
spirouRV.FitCCF(rv, ccf, fit_type)
spirouRV.spirouRV.fit_ccf(rv, ccf, fit_type)
```

#### 14.10.8 GetDrift

Defined in SpirouDRS.spirouRV.spirouRV.get\_drift

```
Python/Ipython

from SpirouDRS import spirouRV

spirouRV.GetDrift(p, sp, ordpeak, xpeak0, gaussfit=False)

spirouRV.spirouRV.get_drift(p, sp, ordpeak, xpeak0, gaussfit=False)
```

```
Get the centroid of all peaks provided an input peak position
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            drift_peak_fpbox_size: int, the box half-size (in pixels) to
                                   fit an individual FP peak to - a
                                   gaussian will be fit to +/- this size
                                   from the center of the FP peak
            drift_peak_exp_width: float, the expected width of FP peaks -
                                  used to "normalise" peaks (which are then
                                  subsequently removed if >
                                  drift_peak_norm_width_cut
            log_opt: string, log option, normally the program name
:param sp: numpy array (2D), e2ds fits file with FP peaks
           size = (number of orders x number of pixels in x-dim of image)
:param ordpeak: numpy array (1D), order of each peak
:param xpeak0: numpy array (1D), position in the x dimension of all peaks
:param gaussfit: bool, if True uses a gaussian fit to get each centroid
                 (slow) or adjusts a barycenter (gaussfit=False)
:return xpeak: numpy array (1D), the central positions of the peaks
```

#### 14.10.9 GetCCFMask

Defined in SpirouDRS.spirouRV.spirouRV.get\_ccf\_mask

```
Python/Ipython

from SpirouDRS import spirouRV
spirouRV.GetCCFMask(p, loc, filename=None)
spirouRV.spirouRV.get_ccf_mask(p, loc, filename=None)
```

```
Get the CCF mask
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            ccf_mask: string, the name (and or location) of the CCF
                     mask file
            ic_w_mask_min: float, the weight of the CCF mask (if 1 force
                           all weights equal)
            ic_mask_width: float, the width of the template line
                           (if 0 use natural
            log_opt: string, log option, normally the program name
:param loc: parameter dictionary, ParamDict containing data
:param filename: string or None, the filename and location of the ccf mask
                 file, if None then file names is gotten from p["ccf_mask"]
:return loc: parameter dictionary, the updated parameter dictionary
        Adds/updates the following:
            ll_mask_d: numpy array (1D), the size of each pixel
                       (in wavelengths)
            ll_mask_ctr: numpy array (1D), the central point of each pixel
                         (in wavelengths)
            w_mask: numpy array (1D), the weight mask
```

## 14.10.10 PearsonRtest

Defined in SpirouDRS.spirouRV.spirouRV.pearson\_rtest

```
Python/Ipython

from SpirouDRS import spirouRV
spirouRV.PearsonRtest(nbo, spe, speref)
spirouRV.spirouRV.spirouRV.pearson_rtest(nbo, spe, speref)
```

```
Perform a Pearson R test on each order in spe against speref

:param nbo: int, the number of orders

:param spe: numpy array (2D), the extracted array for this iteration

size = (number of orders x number of pixels in x-dim)

:param speref: numpy array (2D), the extracted array for the reference

image, size = (number of orders x number of pixels in x-dim)

:return cc_orders: numpy array (1D), the pearson correlation coefficients

for each order, size = (number of orders)
```

#### 14.10.11 RemoveWidePeaks

Defined in SpirouDRS.spirouRV.spirouRV.remove\_wide\_peaks

```
Python/Ipython

from SpirouDRS import spirouRV
spirouRV.RemoveWidePeaks(p, loc, expwidth=None, cutwidth=None)
spirouRV.spirouRV.remove_wide_peaks(p, loc, expwidth=None, cutwidth=None)

Remove peaks that are too wide

:param p: parameter dictionary, ParamDict containing constants
Must contain at least:
```

```
Must contain at least:
            drift_peak_exp_width: float, the expected width of FP peaks -
                                  used to "normalise" peaks (which are then
                                  subsequently removed if >
                                  drift_peak_norm_width_cut
            drift_peak_norm_width_cut: float, the "normalised" width of
                                       FP peaks that is too large
                                       normalised width = FP FWHM -
                                       drift_peak_exp_width cut is
                                       essentially:=
                                       FP FWHM < (drift_peak_exp_width +
                                       drift_peak_norm_width_cut)
            log_opt: string, log option, normally the program name
:param loc: parameter dictionary, ParamDict containing data
       Must contain at least:
           ordpeak: numpy array (1D), the order number for each valid FP
            xpeak: numpy array (1D), the central position each gaussain fit
                   to valid FP peak
            ewpeak: numpy array (1D), the FWHM of each gaussain fit
                    to valid FP peak
           vrpeak: numpy array (1D), the radial velocity drift for each
                   valid FP peak
            llpeak: numpy array (1D), the delta wavelength for each valid
                    FP peak
            amppeak: numpy array (1D), the amplitude for each valid FP peak
:param expwidth: float or None, the expected width of FP peaks - used to
                 "normalise" peaks (which are then subsequently removed
                 if > "cutwidth") if expwidth is None taken from
                 p["drift_peak_exp_width"]
:param cutwidth: float or None, the normalised width of FP peaks thatis too
                 large normalised width FP FWHM - expwidth
                 cut is essentially: FP FWHM < (expwidth + cutwidth), if
                 cutwidth is None taken from p["drift_peak_norm_width_cut"]
:return loc: parameter dictionary, the updated parameter dictionary
        Adds/updates the following:
           ordpeak: numpy array (1D), the order number for each valid FP
                     peak (masked to remove wide peaks)
           xpeak: numpy array (1D), the central position each gaussain fit
                   to valid FP peak (masked to remove wide peaks)
            ewpeak: numpy array (1D), the FWHM of each gaussain fit
                    to valid FP peak (masked to remove wide peaks)
            vrpeak: numpy array (1D), the radial velocity drift for each
                    valid FP peak (masked to remove wide peaks)
            llpeak: numpy array (1D), the delta wavelength for each valid
```

FP peak (masked to remove wide peaks)

## 14.10.12 RemoveZeroPeaks

Defined in  ${\bf Spirou DRS.spirou RV}$  .

from SpirouDRS import spirouRV spirouRV.RemoveZeroPeaks spirouRV.

#### 14.10.13 ReNormCosmic2D

Defined in SpirouDRS.spirouRV.spirouRV.remove\_zero\_peaks

```
Python/Ipython

from SpirouDRS import spirouRV
spirouRV.ReNormCosmic2D(p, loc)
spirouRV.spirouRV.remove_zero_peaks(p, loc)
```

```
Remove peaks that have a value of zero
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            log_opt: string, log option, normally the program name
:param loc: parameter dictionary, ParamDict containing data
        Must contain at least:
            xref: numpy array (1D), the central positions of the peaks
            ordpeak: numpy array (1D), the order number for each valid FP
                     peak
            xpeak: numpy array (1D), the central position each gaussain fit
                   to valid FP peak
            ewpeak: numpy array (1D), the FWHM of each gaussain fit
                    to valid FP peak
            vrpeak: numpy array (1D), the radial velocity drift for each
                    valid FP peak
            llpeak: numpy array (1D), the delta wavelength for each valid
                    FP peak
            amppeak: numpy array (1D), the amplitude for each valid FP peak
:return loc: parameter dictionary, the updated parameter dictionary
        Adds/updates the following:
            xref: numpy array (1D), the central positions of the peaks
                  (masked with zero peaks removed)
            ordpeak: numpy array (1D), the order number for each valid FP
                     peak (masked with zero peaks removed)
            xpeak: numpy array (1D), the central position each gaussain fit
                   to valid FP peak (masked with zero peaks removed)
            ewpeak: numpy array (1D), the FWHM of each gaussain fit
                    to valid FP peak (masked with zero peaks removed)
            vrpeak: numpy array (1D), the radial velocity drift for each
                    valid FP peak (masked with zero peaks removed)
            llpeak: numpy array (1D), the delta wavelength for each valid
                    FP peak (masked with zero peaks removed)
            amppeak: numpy array (1D), the amplitude for each valid FP peak
                     (masked with zero peaks removed)
```

#### 14.10.14 ReNormCosmic2D

Defined in SpirouDRS.spirouRV.spirouRV.renormalise\_cosmic2d

```
Python/Ipython

from SpirouDRS import spirouRV
spirouRV.ReNormCosmic2D(speref, spe, threshold, size, cut)
spirouRV.spirouRV.renormalise_cosmic2d(speref, spe, threshold, size, cut)
```

```
Correction of the cosmics and renormalisation by comparison with
reference spectrum (for the 2D image)
:param speref: numpy array (2D), the REFERENCE extracted spectrum
               size = (number of orders by number of columns (x-axis))
:param spe: numpy array (2D), the COMPARISON extracted spectrum
             size = (number of orders by number of columns (x-axis))
:param threshold: float, upper limit for pixel values, above this limit
                 pixels are regarded as saturated
:param size: int, size (in pixels) around saturated pixels to also regard
             as bad pixels
:param cut: float, define the number of standard deviations cut at in
                      cosmic renormalisation
:return spen: numpy array (2D), the corrected normalised COMPARISON
              extracted spectrrum
:return cnormspe: numpy array (1D), the flux ratio for each order between
                 corrected normalised COMPARISON extracted spectrum and
                 REFERENCE extracted spectrum
:return cpt: float, the total flux above the "cut" parameter
             (cut * standard deviations above median)
```

## 14.10.15 SigmaClip

Defined in SpirouDRS.spirouRV.spirouRV.sigma\_clip

```
Python/Ipython

from SpirouDRS import spirouRV

spirouRV.SigmaClip(loc, sigma=1.0)

spirouRV.spirouRV.sigma_clip(loc, sigma=1.0)
```

# 14.11 The spirouStartup module

## 14.11.1 Begin

 $Defined\ in\ {\color{blue} Spirou} DRS.spirouStartup\ .spirouStartup.run\_begin$ 

```
Python/Ipython

from SpirouDRS import spirouStartup
spirouStartup.Begin()
spirouStartup.spirouStartup.run_begin()
```

```
Begin DRS - Must be run at start of every recipe
- loads the parameters from the primary configuration file, displays title, checks priamry constants and displays initial parameterization

:return cparams: parameter dictionary, ParamDict constants from primary configuration file

Adds the following:
all constants in primary configuration file

DRS_NAME: string, the name of the DRS

DRS_VERSION: string, the version of the DRS
```

#### 14.11.2 GetCustomFromRuntime

Defined in SpirouDRS.spirouStartup.spirouStartup.get\_custom\_from\_run\_time\_args

```
Extract custom arguments from defined positions in sys.argv (defined at
run time)
:param positions: list of integers or None, the positions of the arguments
                  (i.e. first argument is 0)
:param types: list of python types or None, the type (i.e. int, float) for
              each argument. Note if last_multi = True, the type of the
              last defined parameter should be the type of each argument
              (but the output parameter will be a list of this type of
              arguments)
:param names: list of strings, the names of each argument (to access in
              parameter dictionary once extracted)
:param required: list of bools or None, states whether the program
                 should exit if runtime argument not found
:param calls: list of objects or None, if define these are the values that
              come from a function call (overwrite command line arguments)
:param lognames: list of strings, the names displayed in the log (on error)
                 theses should be similar to "names" but in a form the
                 user can easily understand for each variable
:param last_multi: bool, if True then last argument in positions/types/
                   names adds all additional arguments into a list
:return values: dictionary, if run time arguments are correct python type
                the name-value pairs are returned
```

#### 14.11.3 GetFile

Defined in SpirouDRS.spirouStartup.spirouStartup.get\_file

```
from SpirouDRS import spirouStartup
spirouStartup.GetFile(p, path, name=None, prefix=None, kind=None)
spirouStartup.spirouStartup.get_file(p, path, name=None, prefix=None, kind=None)
```

```
Cet full file path and check the path and file exist

:param p: parameter dictionary, ParamDict containing constants

Must contain at least:

log_opt: string, log option, normally the program name

program: string, the recipe/way the script was called

i.e. from sys.argv[0]

:param path: string, either the directory to the folder (if name is None) or

the full path to the file

:param name: string or None, the name of the file, if None name is assumed

to be in path

:param prefix: string or None, if not None this substring must be in the

filename

:param kind: string or None, the type of file (for logging)

:return location: string, the full file path of the file
```

#### 14.11.4 GetFiles

Defined in SpirouDRS.spirouStartup.spirouStartup.get\_files

```
from SpirouDRS import spirouStartup
spirouStartup.GetFiles(p, path, names, prefix=None, kind=None)
spirouStartup.spirouStartup.get_files(p, path, names, prefix=None, kind=None)
```

```
Get a set of full file path and check the path and file exist
(wrapper around get_files)

:param p: parameter dictionary, ParamDict containing constants
    Must contain at least:
        log_opt: string, log option, normally the program name
        program: string, the recipe/way the script was called
        i.e. from sys.argv[0]

:param path: string, either the directory to the folder (if name is None) or
        the full path to the files
:param names: list of strings, the names of the files
:param prefix: string or None, if not None this substring must be in the
        filenames
:param kind: string or None, the type of files (for logging)
:return locations: list of strings, the full file paths of the files
```

#### 14.11.5 GetFiberType

Defined in SpirouDRS.spirouStartup.spirouStartup.get\_fiber\_type

```
from SpirouDRS import spirouStartup
spirouStartup.GetFiberType(p, filename, fibertypes=None)
spirouStartup.spirouStartup.get_fiber_type(p, filename, fibertypes=None)
```

```
Get fiber types and search for a valid fiber type in filename

:param p: parameter dictionary, ParamDict containing constants

Must contain at least:

FIBER_TYPES: list of strings, the types of fiber available

(i.e. ['AB', 'A', 'B', 'C'])

log_opt: string, log option, normally the program name

:param filename: string, the filename to search for fiber types in
:param fibertypes: list of strings, the fiber types to search for
:return fiber: string, the fiber found (exits via WLOG if no fiber found)
```

#### 14.11.6 LoadArguments

Defined in SpirouDRS.spirouStartup.spirouStartup.load\_arguments

```
Python/Ipython

from SpirouDRS import spirouStartup
spirouStartup.LoadArguments(cparams, night_name=None, files=None, customargs=None)
spirouStartup.spirouStartup.load_arguments(cparams, night_name=None, files=None, customargs=None)

Deal with loading run time arguments:

1) display help file (if requested and exists)
```

```
2) loads run time arguments (and custom arguments, see below)
3) loads other config files
:param cparams: parameter dictionary, ParamDict containing constants
   Must contain at least:
            arg_night_name: string, the folder within data raw directory
                            containing files (also reduced directory) i.e.
                            /data/raw/20170710 would be "20170710"
            arg_file_names: list, list of files taken from the command line
                            (or call to recipe function) must have at least
                            one string filename in the list
:param night_name: string or None, the name of the directory in DRS_DATA_RAW
                   to find the files in
                   if None (undefined) uses the first argument in command
                   line (i.e. sys.argv[1])
                   if defined overwrites call from
                   command line (i.e. overwrites sys.argv)
                   stored in p['arg_night_name']
:param files: list of strings or None, the files to use for this program
              if None (undefined) uses the second and all other arguments in
              the command line (i.e. sys.argv[2:])
              if defined overwrites call from command line
              stored in p['arg_file_names']
:param customargs: None or list of strings, if list of strings then instead
                   of getting the standard runtime arguments
       i.e. in form:
            program.py rawdirectory arg_file_names[0] arg_file_names[1]...
      loads all arguments into customargs
       i.e. if customargs = ['rawdir', 'filename', 'a', 'b', 'c']
       expects command line arguments to be:
            program.py rawdir filename a b c
:param mainfitsfile: string or None, if "customargs" is not None (i.e. if we
                     are using custom arguments) we must define one
```

of the parameters in "customargs" to be the main fits

#### 14.11.7 InitialFileSetup

Defined in SpirouDRS.spirouStartup.spirouStartup.initial\_file\_setup

```
Run start up code (based on program and parameters defined in p before)
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            log_opt: string, log option, normally the program name
            fitsfilename: string, the full path of for the main raw fits
                          file for a recipe
                          i.e. /data/raw/20170710/filename.fits
            program: string, the recipe/way the script was called
                     i.e. from sys.argv[0]
            reduced_dir: string, the reduced data directory
                         (i.e. p['DRS_DATA_REDUC']/p['arg_night_name'])
            DRS_DATA_REDUC: string, the directory that the reduced data
                            should be saved to/read from
            DRS_CALIB_DB: string, the directory that the calibration
                          files should be saved to/read from
:param kind: string, description of program we are running (i.e. dark)
:param prefixes: list of strings, prefixes to look for in file name
:param prefixes: list of strings, prefixes to look for in file name
                 will exit code if none of the prefixes are found
                 (prefix = None if no prefixes are needed to be found)
:param add_to_p: dictionary structure:
        add_to_p[prefix1] = dict(key1=value1, key2=value2)
        add_to_p[prefix2] = dict(key3=value3, key4=value4)
        where prefix1 and prefix2 are the strings in "prefixes"
        This will add the sub dictionarys to the main parameter dictionary
        based on which prefix is found
        i.e. if prefix1 is found key "value3" and "value4" above are added
        (with "key3" and "key4") to the parameter dictionary p
:param calibdb: bool, if True calibDB folder and files are required and
                program will log and exit if they are not found
                if False, program will create calibDB folder
:return p: parameter dictionary, the updated parameter dictionary
        Adds the following:
            calibDB: dictionary, the calibration database dictionary
            prefixes from add_to_p (see spirouStartup.deal_with_prefixes)
```

#### 14.11.8 LoadCalibDB

Defined in SpirouDRS.spirouStartup.spirouStartup.load\_calibdb

```
Python/Ipython

from SpirouDRS import spirouStartup
spirouStartup.LoadCalibDB(p, calibdb=True)
spirouStartup.spirouStartup.load_calibdb(p, calibdb=True)
```

```
Load calibration (on startup) this is loaded by default when
spirouStartup.spirouStartup.initial_file_setup
(spirouStartup.InitialFileSetup) so this is only needed to be run when
InitialFileSetup is not used (i.e. when custom arguments are used)
:param p: parameter dictionary, ParamDict containing constants
   Must contain at least:
            log_opt: string, log option, normally the program name
            DRS_CALIB_DB: string, the directory that the calibration
                          files should be saved to/read from
:param calibdb: bool, whether to load the calibration database (if False
                just makes sure DRS_CALIB_DB exists (and creates it if it
                doesn't)
:return p: parameter dictionary, the updated parameter dictionary
        Adds the following:
            if calibdb is True:
               calibDB: dictionary, the calibration database dictionary
```

#### 14.11.9 Exit

Defined in SpirouDRS.spirouStartup.spirouStartup.exit\_script

```
Python/Ipython

from SpirouDRS import spirouStartup
spirouStartup.Exit(11)
spirouStartup.spirouStartup.exit_script(11)
```

```
Exit script for handling interactive endings to sessions (if DRS_PLOT is active)

:param ll: dict, the local variables
:return None:
```

# 14.12 The spirouTHORCA module

## $14.12.1 \quad GetE2DSll$

Defined in SpirouDRS.spirouTHORCA.spirouTHORCA.get\_e2ds\_11

```
Python/Ipython

from SpirouDRS import spirouTHORCA

spirouTHORCA.GetE2DS11(p, hdr=None, filename=None, key=None)

spirouTHORCA.spirouTHORCA.get_e2ds_11(p, hdr=None, filename=None, key=None)
```

```
Get the line list for the e2ds file from "filename" or from calibration
database using hdr (aqctime) and key. Line list is constructed from
fit coefficents stored in keywords:
    'kw_TH_ORD_N', 'kw_TH_LL_D', 'kw_TH_NAXIS1'
:param pp: parameter dictionary, ParamDict containing constants
   Must contain at least:
            log_opt: string, log option, normally the program name
            kw_TH_COEFF_PREFIX: list, the keyword store for the prefix to
                                use to get the TH line list fit coefficients
:param hdr: dictionary or None, the HEADER dictionary with the acquisition
            time in to use in the calibration database to get the filename
            with key=key (or if None key='WAVE_AB')
:param filename: string or None, the file to get the line list from
                 (overrides getting the filename from calibration database)
:param key: string or None, if defined the key in the calibration database
            to get the file from (using the HEADER dictionary to deal with
            calibration database time constraints for duplicated keys.
:return 11: numpy array (1D), the line list values
:return param_ll: numpy array (1d), the line list fit coefficients (used to
                  generate line list - read from file defined)
```

#### 14.12.2 Getll

Defined in SpirouDRS.spirouTHORCA.spirouTHORCA.get\_ll\_from\_coefficients

```
Python/Ipython

from SpirouDRS import spirouTHORCA
spirouTHORCA.Getll(params, nx, nbo)
spirouTHORCA.spirouTHORCA.get_ll_from_coefficients(params, nx, nbo)
```

```
Use the coefficient matrix "params" to construct fit values for each order (dimension 0 of coefficient matrix) for values of x from 0 to nx (interger steps)

:param params: numpy array (2D), the coefficient matrix size = (number of orders x number of fit coefficients)

:param nx: int, the number of values and the maximum value of x to use the coefficients for, where x is such that

yfit = p[0]*x**(N-1) + p[1]*x**(N-2) + ... + p[N-2]*x + p[N-1]

N = number of fit coefficients and p is the coefficients for one order (i.e. params = [ p_1, p_2, p_3, p_4, p_5, ... p_nbo]

:param nbo: int, the number of orders to use

:return ll: numpy array (2D): the yfit values for each order (i.e. ll = [yfit_1, yfit_2, yfit_3, ..., yfit_nbo] )
```

#### 14.12.3 Getdll

Defined in SpirouDRS.spirouTHORCA .spirouTHORCA.get\_dll\_from\_coefficients

```
Python/Ipython

from SpirouDRS import spirouTHORCA
spirouTHORCA.Getdll(params, nx, nbo)
spirouTHORCA.spirouTHORCA.get_dll_from_coefficients(params, nx, nbo)
```

```
Derivative of the coefficients, using the coefficient matrix "params"
to construct the derivative of the fit values for each order
(dimension 0 of coefficient matrix) for values of x from 0 to nx
(interger steps)
:param params: numpy array (2D), the coefficient matrix
               size = (number of orders x number of fit coefficients)
:param nx: int, the number of values and the maximum value of x to use
           the coefficients for, where {\bf x} is such that
           yfit = p[0]*x**(N-1) + p[1]*x**(N-2) + ... + p[N-2]*x + p[N-1]
            dyfit = p[0]*(N-1)*x**(N-2) + p[1]*(N-2)*x**(N-3) + ... +
                    p[N-3]*x + p[N-2]
            N = number of fit coefficients
            and p is the coefficients for one order
            (i.e. params = [p_1, p_2, p_3, p_4, p_5, ... p_nbo]
:param nbo: int, the number of orders to use
:return 11: numpy array (2D): the yfit values for each order
            (i.e. ll = [dyfit_1, dyfit_2, dyfit_3, ..., dyfit_nbo] )
```