SPIRou Data Reduction Software

User Guide

0.0.1

For DRS SPIRou0.0.1

N. Cook, F. Bouchy, E. Artigau, I. Boisse, M. Hobson, C. Moutou 2017-11-27



Abstract

This is the guide to installing, running, and using the SPIRou DRS. $\,$

Contents

Introduction			iii
1	Installation		1
	1.1	Introduction	1
	1.2	Download	1
	1.3	Prerequisites	2
	1.4	Installation Linux and macOS	3
		1.4.1 Extraction	3
		1.4.2 Modify environmental settings	3
		1.4.3 Make recipes executable	3
	1.5	Installation Windows	4
		1.5.1 How to modify environmental settings in windows	4
	1.6	Setting up the DRS	5
	1.7	Validating Installion on Linux and macOS	6
	1.8	Validating Installion on Windows	7
2	Data Architecture		8
3	Usi	ng the DRS	9
4	User modifiable variables		10
5	The	Recipes	11

Introduction

Installation

1.1 Introduction

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

Currently the download repositry on github is private and requires a github 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 github username.

1.2 Download

Get the latest version of the DRS (for SPIRouversion 0.0.1). Use any of the following ways:

- manually download from here: https://github.com/njcuk9999/spirou_py3
- 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
```

1.3 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).

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

EITHER (RECOMMENDED)

- 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

OR

- An up-to-date version of python and the following python modules (for either python 2 or python 3)
 - Python 3.6
 - * ASTROPY (tested with version 2.0.2)
 - * MATPLOTLIB (tested with version 2.1.0)
 - * NUMPY (tested with version 1.13.3)
 - * 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 1.3.2)
 - * matplotlib (tested with version 2.0.2)
 - * numpy (tested with version 1.12.1)
 - * and the following built-in modules (comes with python): __FUTURE__, COLLECTIONS, DATETIME, FILECMP, GLOB, OS, PKG_RESOURCES, SHUTIL, SYS, TIME, WARNINGS

1.4 Installation Linux and macOS

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

- 1. Extraction (Section 1.4.1)
- 2. Modify environmental settings (Section 1.4.2)
- 3. Make recipes executable (Section 1.4.3)

1.4.1 Extraction

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

```
cd INSTALL_DIR
unzip DRS.zip
```

1.4.2 Modify environmental settings

The next step is to modify your PATH and PYTHONPATH environmental variables (to include the {INSTALL DIR}. 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)

```
export PATH={INSTALL_DIR}/bin/:$PATH

export PYTHONPATH={INSTALL_DIR}:{INSTALL_DIR}/bin/:$PYTHONPATH
```

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

```
setenv PATH {INSTALL_DIR}/bin/:${PATH}
setenv PYTHONPATH {INSTALL_DIR}:{INSTALL_DIR}/bin/:${PYTHONPATH}
```

1.4.3 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 {INSTALL_DIR}/bin/*.py
```

1.5 Installation Windows

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

- 1. Extract to {INSTALL DIR} with your favourite unzipping softwear.
- 2. Add {INSTALL DIR}to your PYTHONPATH (Section 1.5.1)

1.5.1 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'.
- 2. if under system variable 'PythonPath' exists click edit and add '{INSTALL_DIR};' to the end.

i.e.

```
C:\Python27;{INSTALL_DIR};
```

3. if under system variables 'PythonPath' does not exist create a new variable called 'PythonPath' and add:

```
%PYTHONPATH%; {INSTALL_DIR}; {INSTALL_DIR}\bin\;
```

For problems/troubleshooting see here: https://stackoverflow.com/questions/3701646/how-to-add-to-the-pythonpath-in-windows-7.

1.6 Setting up the DRS

Before running the DRS one must set the data paths.

The 'config.txt' file is located in the {INSTALL DIR} in the config folder.

```
i.e. at {INSTALL DIR}/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 directory ({IN-
                                                       STALL DIR )
{DRS DATA RAW}
                              /drs/data/raw
                                                       Define the folder with the raw data files
{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/INTROOT' for the {INSTALL_DIR}directory. On Windows machines this would be equivalent to 'C:\Users\<username>\INTROOT' in Windows Vista, 7, 8 and 10 or 'C:\Documents and Settings\<username>\INTROOT' on early versions of Windows.

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

Validating Installion on Linux and macOS

Note one must install the DRS (Section 1.4) AND set up the DRS (Section 1.6).

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_drs.py
```

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

```
python cal_validate_drs.py
ipython cal_validate_drs.py
```

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

```
run cal_validate_drs.main()
```

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

```
import cal_validate_drs
cal_validate_drs.main()
```

If validation is successful the following should appear:

```
| | ***************************
22:11:44.1 -
              || * SPIROU @(#) Geneva Observatory (0.0.1)
22:11:44.1 -
              *************************
22:11:44.1 -
              ||(dir_data_raw)
                                    DRS_DATA_RAW=/scratch/Projects/spirou_py3/data/raw
22:11:44.1 -
                                    DRS_DATA_REDUC=/scratch/Projects/spirou_py3/data/reduced
              ||(dir_data_reduc)
22:11:44.1 -
                                    DRS_CALIB_DB=/scratch/Projects/spirou_py3/data/calibDB
              ||(dir_calib_db)
              ||(dir_data_msg)
22:11:44.1 -
                                    DRS_DATA_MSG=/scratch/Projects/spirou_py3/data/msg
22:11:44.1 -
              ||(print_level)
                                    PRINT_LEVEL=all
                                                            %(error/warning/info/all)
22:11:44.1 -
              ||(log_level)
                                    LOG_LEVEL=all
                                                          %(error/warning/info/all)
22:11:44.1 -
              ||(plot_graph)
                                    DRS_PLOT=1
                                                          %(def/undef/trigger)
22:11:44.1 -
              ||(used_date)
                                    DRS_USED_DATE=undefined
22:11:44.1 -
              ||(working_dir)
                                    DRS_DATA_WORKING=/scratch/Projects/spirou_py3/data/tmp/
22:11:44.1 -
                                    DRS_INTERACTIVE is not set, running on-line mode
22:11:44.1 -
22:11:44.1 -
              ||Validation successful. DRS installed corrected.
```

1.8 Validating Installion on Windows

Note one must install the DRS (Section 1.5) AND set up the DRS (Section 1.6).

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_drs.py
ipython cal_validate_drs.py
```

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

```
run cal_validate_drs.main()
```

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

```
import cal_validate_drs
cal_validate_drs.main()
```

If validation is successful the following should appear:

```
22:11:44.1 -
              ***********************
              || * SPIROU @(#) Geneva Observatory (0.0.1)
22:11:44.1 -
22:11:44.1 -
              | | *************************
22:11:44.1 -
                                    DRS_DATA_RAW=/scratch/Projects/spirou_py3/data/raw
              ||(dir_data_raw)
22:11:44.1 -
              ||(dir_data_reduc)
                                    DRS_DATA_REDUC=/scratch/Projects/spirou_py3/data/reduced
22:11:44.1 -
                                    DRS_CALIB_DB=/scratch/Projects/spirou_py3/data/calibDB
              ||(dir_calib_db)
22:11:44.1 -
              ||(dir_data_msg)
                                    DRS_DATA_MSG=/scratch/Projects/spirou_py3/data/msg
22:11:44.1 -
              ||(print_level)
                                    PRINT_LEVEL=all
                                                            %(error/warning/info/all)
22:11:44.1 -
              ||(log_level)
                                    LOG_LEVEL=all
                                                          %(error/warning/info/all)
22:11:44.1 -
              ||(plot_graph)
                                    DRS_PLOT=1
                                                          %(def/undef/trigger)
22:11:44.1 -
              ||(used_date)
                                    DRS_USED_DATE=undefined
22:11:44.1 -
              ||(working_dir)
                                    DRS_DATA_WORKING=/scratch/Projects/spirou_py3/data/tmp/
22:11:44.1 -
                                    DRS_INTERACTIVE is not set, running on-line mode
22:11:44.1 -
              ||Validation successful. DRS installed corrected.
```

Data Architecture

Using the DRS

User modifiable variables

The Recipes