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# **VERY LARGE TELESCOPE**

# **Reflex FORS2 Tutorial**

VLT-MAN-ESO-19500-....

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Prepared:	S. Moehler, C.E. García Dabo	2013-04-01	
	Name	Date	Signature
Approved:	W.Freudling Name	Date	Signature
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Released:	F. Comeron		
	Name	Date	Signature

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Doc:	VLT-MAN-ESO-19500
Issue:	Issue 1.2
Date:	Date 2013-04-01
Page:	3 of 29

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		Doc:	VLT-MAN-ESO-19500
ESO	Reflex FORS2 Tutorial	Issue:	Issue 1.2
LOU	Kenex I OK92 Tutohui	Date:	Date 2013-04-01
		Page:	5 of 29

# Contents

1	Intr	oductio	n And Scope	7
2	Soft	ware In	stallation	8
3	Den	no Data		9
4	Qui	ck Start	: Reducing The Demo Data	10
5	Abo	ut The	Reflex Canvas	13
	5.1	Saving	And Loading Workflows	13
	5.2	Button	s	13
	5.3	Workf	ow States	13
6	The	FORS2	2 Workflow	14
	6.1	Workf	ow Canvas Parameters	14
	6.2	Workf	ow Actors	14
		6.2.1	Simple Actors	14
		6.2.2	Composite Actors	15
		6.2.3	Recipe Execution within Composite Actors	16
		6.2.4	Lazy Mode	18
	6.3	Workf	ow Steps	19
		6.3.1	Step 1: Data Organisation And Selection	19
		6.3.2	Step 2: Creation Of Master Calibration Files	20
		6.3.3	Step 3: Response Computation	22
		6.3.4	Step 4: Science Reduction	22
		6.3.5	Step 5: Output Organisation	22
7	Free	quently	Asked Questions	24
8	Trou	ublesho	oting	26

		Doc:	VLT-MAN-ESO-19500
ESO	Reflex FORS2 Tutorial	Issue:	Issue 1.2
LOU	Renex I ORO2 Intollar	Date:	Date 2013-04-01
		Page:	6 of 29

# 1 Introduction And Scope

Reflex is the ESO Recipe Flexible Execution Workbench, an environment to run ESO VLT pipelines which employs a workflow engine (Kepler<sup>1</sup>) to provide a real-time visual representation of a data reduction cascade, called a workflow, which can be easily understood by most astronomers.

Reflex and the data reduction workflows have been developed at ESO and they are fully supported. If you have any issue, please contact *usd-help@eso.org* for further support.

This document is a tutorial designed to enable the user to employ the FORS2 workflow to reduce his/her data in a user-friendly way, concentrating on high-level issues such as data reduction quality and signal-to-noise (S/N) optimisation.

A workflow accepts science and calibration data, as delivered to PIs in the form of PI-Packs (until October 2011) or downloaded from the archive using the CalSelector tool<sup>2</sup> and organises them into DataSets, where each DataSet contains one science object observation (possibly consisting of several science files) and all associated raw and static calibrations required for a successful data reduction. The data organisation process is fully automatic, which is a major time-saving feature provided by the software. The DataSets selected by the user for reduction are fed through the workflow which executes the relevant pipeline recipes (or stages) in the correct order. Full control of the various recipe parameters is available within the workflow, and the workflow deals automatically with optional recipe inputs via built-in conditional branches. Additionally, the workflow stores the reduced final data products in a logically organised directory structure and employing user-configurable file names.

This tutorial deals with the reduction of FORS2 spectroscopic observations (LSS/MOS/MXU, no PMOS) only via the FORS2 Reflex workflow. The user is referred to the FORS2 user manual (Saviane. 2012<sup>3</sup> for more information on the instrument itself, and the FORS2 pipeline user manual (Izzo et al. 2012<sup>4</sup>) for the details of spectroscopic FORS2 pipeline recipes. The quick start section (see Section 4) describes the minimum effort to get started, and it makes up only two pages of text in this tutorial.

<sup>&</sup>lt;sup>1</sup>http://kepler-project.org

<sup>&</sup>lt;sup>2</sup>http://www.eso.org/sci/archive/calselectorInfo.html

<sup>&</sup>lt;sup>3</sup>available at

http://www.eso.org/sci/facilities/paranal/instruments/fors2/doc

<sup>&</sup>lt;sup>4</sup>available at *ftp://ftp.eso.org/pub/dfs/pipelines/fors/fors-pipeline-manual-4.6.pdf* 

# 2 Software Installation

The software pre-requisites for Reflex 2.4 may be found at: *http://www.eso.org/sci/software/pipelines/reflex\_workflows* 

To install the Reflex 2.4 software and demo data, please follow these instructions:

1. From any directory, download the installation script:

wget ftp://ftp.eso.org/pub/dfs/reflex/install\_reflex

2. Make the installation script executable:

chmod u+x install\_reflex

3. Execute the installation script:

./install\_reflex

and the script will ask you to specify three directories: the download directory <download\_dir>, the software installation directory <install\_dir>, and the directory to be used to store the demo data <data\_dir>. If you do not specify these directories, then the installation script will create them in the current directory with default names.

- 4. You will be given a choice of pipelines (with the corresponding workflows) to install. Please specify the numbers for the pipelines you require, separated by a space, or type "A" for all pipelines.
- 5. To start Reflex, issue the command:

<install\_dir>/bin/reflex

It may also be desirable to set up an alias command for starting the Reflex software, using the shell command alias. Alternatively, the PATH variable can be updated to contain the <install\_dir>/bin directory.

Doc:	VLT-MAN-ESO-19500
Issue:	Issue 1.2
Date:	Date 2013-04-01
Page:	9 of 29

# 3 Demo Data

Together with the pipeline you will also receive a demo data set, that allows you to run the Reflex FORS2 workflow without any changes in parameters. This way you have a data set to experiment with before you start to work on your own data.

Note that you will need a minimum of  $\sim 0.5 \text{ GB}$ ,  $\sim 0.6 \text{ GB}$  and  $\sim 1 \text{ GB}$  of free disk space for the directories <download\_dir>, <install\_dir> and <data\_dir>, respectively. The FORS2 demo data have been retrieved with the CalSelector tool<sup>5</sup>.

Two of the demo data sets (FORS2.2010-03-17T09:17:19.236 and FORS2.2010-03-22T06:55:17.701) do not contain flux standard observations as these data are from the lower CCD and flux standard stars are observed only on the upper CCD. They are therefore not flux-calibrated. If instead full SCIENCE observations (upper and lower chip) are downloaded with calSelector any flux standard star observed for the upper chip will also be associated to the lower chip.

For one data set (FORS2.2010-03-22T06:55:17.701) no spectra are found which is not unusual for lower chip LSS data as the main target is usually placed close to the centre of the field-of-view, which is on the upper chip.

<sup>&</sup>lt;sup>5</sup>http://www.eso.org/sci/archive/calselectorInfo.html

Doc:	VLT-MAN-ESO-19500
Issue:	Issue 1.2
Date:	Date 2013-04-01
Page:	10 of 29

# 4 Quick Start: Reducing The Demo Data

For the user who is keen on starting reductions without being distracted by detailed documentation, we describe the steps to be performed to reduce the science data provided in the FORS2 demo data set supplied with the Reflex 2.4 release. By following these steps, the user should have enough information to attempt a reduction of his/her own data without any further reading:

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File Edit View Workflow Tools Wir		
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Components Data Outline	Workflow	
Search Components Search		<b>^</b>
Advanced S Sources Cancel		
All Ontologies and Folders 👻		
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	4	

Figure 4.1: The empty Reflex canvas.

1. Start the Reflex application:

reflex &

The empty Reflex canvas as shown in Figure 4.1 will appear.

- 2. Now open the FORS2 workflow by clicking on File -> Open File, selecting first fors-4.9.23 and then the file ForsSpec.xml in the file browser. You will be presented with the workflow canvas shown in Figure 4.2. Note that the workflow will appear as a canvas in a new window.
- 3. To aid in the visual tracking of the reduction cascade, it is advisable to use component (or actor) highlighting. Click on Tools -> Animate at Runtime, enter the number of milliseconds representing the animation interval (100 ms is recommended), and click OK.
- 4. Under "Setup Directories" in the workflow canvas there are seven parameters that specify important directories (green dots). Setting the value of ROOT\_DATA\_DIR is the only necessary modification if you want to process data other than the demo data<sup>6</sup>, since the value of this parameter specifies the working directory within which the other directories are organised. Double-click on the parameter ROOT\_DATA\_DIR and a pop-up window will appear allowing you to modify the directory string, which you may either edit directly, or use the Browse button to select the directory from a file browser. When you have finished, click OK to save your changes.

<sup>&</sup>lt;sup>6</sup>If you used the install script install\_reflex, then the value of the parameter ROOT\_DATA\_DIR will already be set correctly to the directory where the demo data was downloaded.

Doc:	VLT-MAN-ESO-19500
Issue:	Issue 1.2
Date:	Date 2013-04-01
Page:	11 of 29

- 5. Click the  $\triangleright$  button to start the workflow
- 6. The workflow will highlight the Data Organiser actor which has recursively scanned the raw data directory (specified by the parameter RAWDATA\_DIR under "Setup Directories" in the workflow canvas) and constructs the DataSets. Note that the calibration and reference data must be present either in RAWDATA\_DIR or in CALIB\_DATA\_DIR, otherwise DataSets may be incomplete and cannot be processed. However, if the same reference file was downloaded twice in different places this creates a problem as Reflex cannot decide which one to use.
- 7. The Data Set Chooser actor will be highlighted next and will display a "Select Datasets" window (see Figure 4.3) that lists the DataSets along with the values of a selection of useful header keywords<sup>7</sup>. The first column consists of a set of tick boxes which allow the user to select the DataSets to be processed, and by default all complete DataSets are selected.
- 8. Click the Continue button and watch the progress of the workflow by following the red highlighting of the actors. A window will show which DataSet is currently being processed.
- 9. When the reduction of the current DataSet finishes, a pop-up window will appear showing the directory were the final products have been saved.
- 10. The workflow will continue with the remaining DataSets following the same steps described above.
- 11. After the workflow has finished, all the products from all the DataSets can be found in a directory under END\_PRODUCTS\_DIR with the named with the workflow start timestamp. Further subdirectories will be found with the name of each DataSet.

Well done! You have successfully completed the quick start section and you should be able to use this knowledge to reduce your own data. However, there are many interesting features of Reflex and the FORS2 workflow that merit a look at the rest of this tutorial.

<sup>&</sup>lt;sup>7</sup>The keywords listed can be changed by right-clicking on the DataOrganiser Actor, selecting Configure Actor, and then changing the list of keywords in the second line of the pop-up window. Make sure that the Lazy Mode is not active and then click on Commit to save the change.

Doc:	VLT-MAN-ESO-19500
Issue:	Issue 1.2
Date:	Date 2013-04-01
Page:	12 of 29

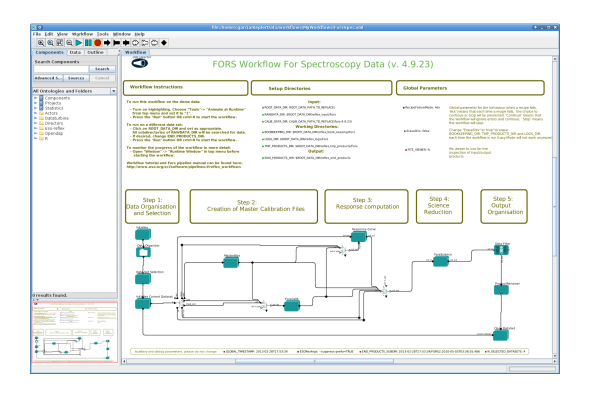


Figure 4.2: FORS2 workflow general layout.

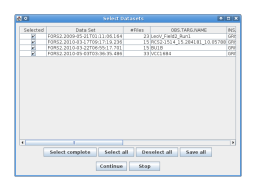


Figure 4.3: The "Select Datasets" pop-up window.

### 5 About The Reflex Canvas

#### 5.1 Saving And Loading Workflows

In the course of your data reductions, it is likely that you will customise the workflow for various data sets, even if this simply consists of editing the ROOT\_DATA\_DIR to a different value for each data set. Whenever you modify a workflow in any way, you have the option of saving the modified version to an XML file using File -> Export As (which will also open a new workflow canvas corresponding to the saved file). The saved workflow may be opened in subsequent Reflex sessions using File -> Open. Saving the workflow in the default format (.kar) is only advised if you do not plan to use the workflow in another computer.

#### 5.2 Buttons

At the top of the Reflex canvas are a set of buttons which have the following useful functions:

- 🔍 Zoom in.
- 🔍 Reset the zoom to 100%.
- 🗷 Zoom the workflow to fit the current window size (Recommended).
- 🔍 Zoom out.
- ▶ Run (or resume) the workflow.
- 🛄 Pause the workflow execution.
- Stop the workflow execution.

The remainder of the buttons (not shown here) are not relevant to the workflow execution.

#### 5.3 Workflow States

A workflow may only be in one of three states: executing, paused, or stopped. These states are indicated by the yellow highlighting of the  $\triangleright$ ,  $\blacksquare$ , and  $\bullet$  buttons, respectively. A workflow is executed by clicking the button. Subsequently the workflow and any running pipeline recipe may be stopped immediately by clicking the  $\bullet$  button, or the workflow may be paused by clicking the  $\blacksquare$  button which will allow the current actor/recipe to finish execution before the workflow is actually paused. Note that after clicking the button, it is possible that more than one actor is executed, since this behaviour depends on the workflow scheduling. For instance, if there are two actors in parallel, and you pause the workflow while one is being executed, then both of them will be executed before the workflow is actually paused. After pausing, the workflow may be resumed by clicking the button again.

Doc:	VLT-MAN-ESO-19500
Issue:	Issue 1.2
Date:	Date 2013-04-01
Page:	14 of 29

# 6 The FORS2 Workflow

The FORS2 workflow canvas is organised into a number of areas. From top-left to top-right you will find general workflow instructions, directory parameters, and global parameters. In the middle row you will find five boxes describing the workflow general processing steps in order from left to right, and below this the workflow actors themselves are organised following the workflow general steps.

### 6.1 Workflow Canvas Parameters

The workflow canvas displays a number of parameters that may be set by the user. Under "Setup Directories" the user is only required to set the ROOT\_DATA\_DIR to the working directory for the DataSet(s) to be reduced, which, by default, is set to the directory containing the demo data. Raw data should be stored in a subdirectory of ROOT\_DATA\_DIR, defined by the parameter RAWDATA\_DIR, which is recursively scanned by the Data Organiser actor for input raw data. The directory CALIB\_DATA\_DIR, which is within the pipeline installation directory, is also scanned by the Data Organiser actor to find any static calibrations that may be missing in your DataSet(s). If required, the user may edit the directories BOOKKEEPING\_DIR, LOGS\_DIR, TMP\_PRODUCTS\_DIR, and END\_PRODUCTS\_DIR, which correspond to the directories where book-keeping files, logs, temporary products and end products are stored, respectively (see the Reflex User Manual for further details; Forchì (2012)).

Under the "Global Parameters" area of the workflow canvas, the user may set the FITS\_VIEWER parameter to the command used for running his/her favourite application for inspecting FITS files. Currently this is set by default to fv, but other applications, such as ds9, skycat and gaia for example, may be useful for inspecting image data.

By default the EraseDirs parameter is set to false, which means that no directories are cleaned before executing the workflow, and the recipe actors will work in Lazy mode (see Section 6.2.4), reusing the previous pipeline recipe outputs where input files and parameters are the same as for the previous execution, which saves considerable processing time. Sometimes it is desirable to set the EraseDirs parameter to true, which forces the workflow to recursively delete the contents of the directories specified by BOOKKEEPING\_DIR, LOGS\_DIR, and TMP\_PRODUCTS\_DIR. This is useful for keeping disk space usage to a minimum and will force the workflow to fully rereduce the data each time the workflow is run.

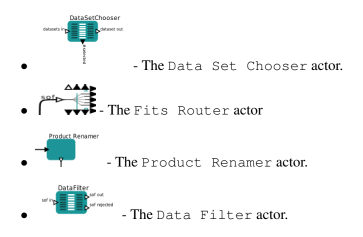
### 6.2 Workflow Actors

### 6.2.1 Simple Actors

Simple actors have workflow symbols that consist of a single (rather than multiple) green-blue rectangle. They may also have a logo within the rectangle to aid in their identification. The following actors are simple actors:



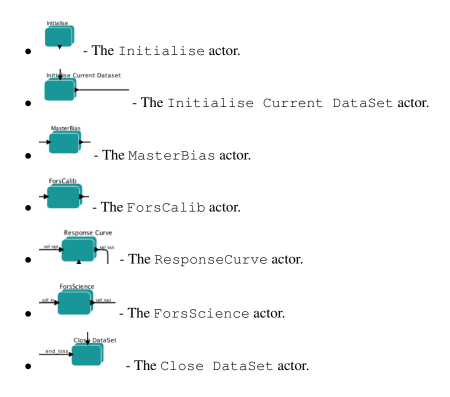
ESO	Reflex FORS2 Tutorial	Doc:	VLT-MAN-ESO-19500
		Issue:	Issue 1.2
		Date:	Date 2013-04-01
		Page:	15 of 29



Access to the parameters for a simple actor is achieved by right-clicking on the actor and selecting Configure Actor. This will open an "Edit parameters" window. Note that the Product Renamer actor is a jython script (Java implementation of the Python interpreter) meant to be customised by the user (by double-clicking on it).

#### 6.2.2 Composite Actors

Composite Actors have workflow symbols that consist of multiply-layered green-blue rectangles. They generally do not have a logo within the rectangle. A Composite Actor represents a combination of more Simple or Composite Actors which hides over-complexity from the user in the top-level workflow. In the FORS2 workflow, the following actors are composite actors:



		Doc:	VLT-MAN-ESO-19500
ESO	Reflex FORS2 Tutorial	Issue:	Issue 1.2
LOU	Renex I OIRO2 Tutollul	Date:	Date 2013-04-01
		Page:	16 of 29

Composite Actors may also be expanded for inspection. To do this, right-click on the actor and select Open Actor, which will expand the Composite Actor components in a new Reflex canvas window. If the Composite Actor corresponds to a pipeline recipe, then the corresponding RecipeExecuter actor will be present as a Simple Actor, and its parameters are accessible as for any other Simple Actor. Alternatively you may still find Composite Actors, on which you need to repeat the first step to access the Recipe Executer.

#### 6.2.3 Recipe Execution within Composite Actors

The FORS2 workflow contains Composite Actors to run pipeline recipes. This is in the most simple case due to the SoF Splitter/SoF Accumulator<sup>8</sup>, which allow to process calibration data from different setting within one given DataSet (e.g. lamp frames taken with different slits/masks). More complex Composite Actors contain several actors (e.g. Recipe Executer).

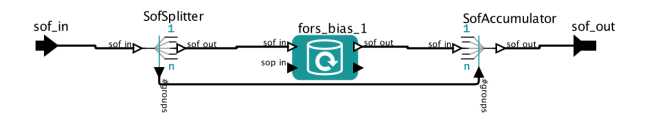


Figure 6.1: This is the window you get when you choose Open Actor for the Composite Actor MasterBias. This is the most simple case for a Composite Actor. Using Configure Actor on fors\_bias\_1 gives you Fig. 6.2.

The central elements of any Reflex workflow are the RecipeExecuter actors that actually run the recipes. One basic way to embed a RecipeExecuter in a workflow is shown in Fig 6.1, which is the most simple version of a Composite Actor. The RecipeExecuter is preceded by an SofSplitter, and followed by an SofAccumulator. The function of the SofSplitter is to investigate the incoming SoFs, sort them by "purpose", and create separate SoFs for each purpose. The RecipeExecuter then processes each of the SoFs independently (unless they are actually the same files). Finally, the SofAccumulator packs all the results into a single output SoF. The direct relation between the SofSplitter. A workflow will only work as intended if the purpose of all the files a recipe needs as input is identical. The only exception to this rule is that a purpose can also be "default". In this case, the file is included in any output SoF created by the SoFsplitter and SofAccumulator.

The reason for this scheme is best explained by an example. For a complex DataSet, the Data Organiser might have selected a large number of individual raw lamp frames (arc and flat field). The different lamp frames are to be used to calibrate different frames, e.g. the science frames and the standard star frames. The Data Organiser determines and records this "purpose" of each lamp frame, and this information is included in the DataSet and each SoF created from this DataSet. The FitsRouter directs all raw lamp frames to

<sup>&</sup>lt;sup>8</sup>SoF stands for Set of Files, which is an ASCII file containing the name (and path) of each input file and its category (e.g. BIAS).

Table 6.1: The FORS2 pipeline actors and their contents
---

actor	recipes	description
MasterBias	fors_bias	create master bias
ForsCalib	fors_calib	create master flat, determine coefficients for wave- length calibration and correction of spatial distortion
ResponseCurve	fors_science	determine response function
ForsScience	fors_science	reduce science data

the ForsCalib Composite Actor. The SofSplitter then creates SoFs, one for the lamp frames to be used for the science frames, and (probably) separate ones for the lamp frames to be used for the standard star observations. The fors\_calib recipe creates one master flat field (and other products) for each SoF, and the SofAccumulator then creates a SoF that contains all the products.

A RecipeExecuter actor is used in the workflow to run a single FORS2 pipeline recipe (e.g: in the MasterBias actor the recipe fors\_bias is executed). In order to configure the RecipeExecuters, one has to first use Open Actor to get to the level of the recipe executors (see Fig. 6.1).

recipe:	fors bias		
mode:	Run		
Lazy Mode:			
Recipe Failure Mode:	\$RecipeFailureMode		
Input Files Category:			
Output Files Category:			
File Purpose Processing:	Strip last		
Allow empty inputs:			
Pause before execution:			
Pause after execution:			
Clear Products Dir:	Never		
Clear Logs Dir:	Never		
Clear Bookkeeping Dir:	Never		
Products Dir:	\$TMP_PRODUCTS_DIR	Brov	
Logs Dir:	\$LOGS_DIR	Brov	
Bookkeeping Dir:	\$BOOKKEEPING_DIR	Brov	
EsoRex default args:	\$ESORexArgs		
recipe_param_1:	stack_method=minmax		
recipe_param_2:	minrejection=1		
recipe_param_3:	maxrejection=1		
recipe_param_4:	klow=3.0		
recipe_param_5:	khigh=3.0		
recipe_param_6:	kiter=999		
Reuse Inputs (Expert Mode):			
Reuse Outputs (Expert Mode):			

Figure 6.2: The "Edit parameters" window for a typical RecipeExecuter actor, the fors\_bias\_1 actor which runs the fors\_bias pipeline recipe.

In Figure 6.2 we show the "Edit parameters" window for a typical RecipeExecuter actor, which can be displayed by right-clicking on the actor and selecting Configure Actor. In the following we describe in

more detail the function of some of the parameters for a RecipeExecuter actor:

- The "recipe" parameter states the FORS2 pipeline recipe which will be executed.
- The "mode" parameter has a pull-down menu allowing the user to specify the execution mode of the actor. The available options are:
  - Run: The pipeline recipe will be executed, possibly in Lazy mode (see Section 6.2.4). This option is the default option.
  - Skip: The pipeline recipe is not executed, and the actor inputs are passed to the actor outputs.
  - Disabled: The pipeline recipe is not executed, and the actor inputs are not passed to the actor outputs.
- The "Lazy Mode" parameter has a tick-box (selected by default) which indicates whether the RecipeExecuter actor will run in Lazy mode or not. A full description of Lazy mode is provided in Sect. 6.2.4.
- The "Recipe Failure Mode" parameter has a pull-down menu allowing the user to specify the behaviour of the actor if the pipeline recipe fails. The available options are:
  - Stop: The actor issues an error message and the workflow stops.
  - Continue: The actor creates an empty output and the workflow continues.
  - Ask: The actor displays a pop-up window and asks the user whether he/she wants to continue or stop the workflow. This option is the default option.
- The set of parameters which start with "recipe param" and end with a number or a string correspond to the parameters of the relevant FORS2 pipeline recipe. By default in the RecipeExecuter actor, the pipeline recipe parameters are set to their pipeline default values. If you need to change the default parameter value for any pipeline recipe, then this is where you should edit the value. For more information on the FORS2 pipeline recipe parameters, the user should refer to the FORS2 pipeline user manual (Izzo et al. 2012<sup>9</sup>).

The description of the remainder of the RecipeExecuter actor parameters are outside the scope of this tutorial, and the interested user is referred to the Reflex User Manual for further details (Forchì 2012). Any changes that you make in the "Edit parameters" window may be saved in the workflow by clicking the Commit button when you have finished.

#### 6.2.4 Lazy Mode

By default, all recipe executer actors in a pipeline workflow are "Lazy Mode" enabled. This means that when the workflow attempts to execute such an actor, the actor will check whether the relevant pipeline recipe has already been executed with the same input files and with the same recipe parameters. If this is the case, then the actor will not execute the pipeline recipe, and instead it will simply broadcast the previously generated products to the output port. The purpose of the Lazy mode is therefore to minimise any reprocessing of data by avoiding data rereduction where it is not necessary.

<sup>&</sup>lt;sup>9</sup>Available at *ftp://ftp.eso.org/pub/dfs/pipelines/fors/fors-pipeline-manual-4.6.pdf* 

Doc:	VLT-MAN-ESO-19500			
Issue:	Issue 1.2			
Date:	Date 2013-04-01			
Page:	19 of 29			

One should note that the actor Lazy mode depends on the contents of the directory specified by BOOKKEEPING\_DIR and the relevant FITS file checksums. Any modification to the directory contents and/or the file checksums will cause the corresponding actor when executed to run the pipeline recipe again, thereby rereducing the input data.

The forced rereduction of data at each execution may of course be desirable. To force a rereduction of all data for all RecipeExecuter actors in the workflow (i.e. to disable Lazy mode for the whole workflow), set the EraseDirs parameter under the "Global Parameters" area of the workflow canvas to true. This will then remove all previous results as well. To force a rereduction of data for any single RecipeExecuter actor in the workflow (which will be inside the relevant composite actor), right-click the RecipeExecuter actor, select Configure Actor, and uncheck the Lazy mode parameter tick-box in the "Edit parameters" window that is displayed.

### 6.3 Workflow Steps

#### 6.3.1 Step 1: Data Organisation And Selection

On clicking the button on the Reflex canvas, the workflow will highlight and execute the Initialise actor, which among other things will clear any previous reductions if required by the user (see Section 6.1).

1. The DataOrganiser (DO) is the first crucial component of a Reflex workflow. The DO takes as input RAWDATA\_DIR and CALIB\_DATA\_DIR and it detects, classifies, and organises the files in these directories and any subdirectories. The output of the DO is a list of "DataSets". A DataSet is a special Set of Files (SoF). A DataSet contains one or several science (or calibration) files that should be processed together, and all files needed to process these data. This includes any calibration files, and in turn files that are needed to process these calibrations. Note that different DataSets might overlap, i.e. some files might be included in more than one DataSet.

A DataSet lists three different pieces of information for each of its files, namely 1) the file name (including the path), 2) the file category, and 3) a string that is called the "purpose" of the file. The DO uses OCA<sup>10</sup> rules to find the files to include in a DataSet, as well as their categories and purposes. The file category identifies different types of files. A category could for example be FLAT\_LSS, LAMP\_MOS or SCIENCE\_MOS. The purpose of a file identifies the reason why a file is included in a DataSet. The syntax is action 1.action 2.action 3. . . . .action n, where each action i describes an intended processing step for this file. The actions are defined in the OCA rules and contain the recipe together with all file categories required to execute it (and predicted products in case of calibration data). For example, a workflow might include two actions BIAS and CAL\_LSS. The former creates a master bias from raw biases, and the later creates (among other products) a master flat from raw flats. The CAL\_LSS action needs raw lamp frames (arc and flat field) and the master bias (or a set of raw biases) as input. In this case, these biases will have the purpose BIAS.CAL\_LSS. The same DataSet might also include biases with a different purpose, e.g. BIAS.CAL\_MOS. Irrespective of their purpose the file category for all these biases will be BIAS.

<sup>&</sup>lt;sup>10</sup>OCA stands for OrganisationClassificationAssociation and refers to rules, which allow to classify the raw data according to the contents of the header keywords, organise them in appropriate groups for processing, and associate the required calibration data for processing. They can be found in the directory <install\_dir>/share/esopipes/<pipeline-version>/reflex/, carrying the extension.oca

ESO

2. Next the DataSet Chooser displays the DataSets available in the "Select Data Sets" window<sup>11</sup>, activating a vertical scroll bar on the right if necessary (see Figure 4.3). Sometimes you will want to reduce a subset of these DataSets rather than all DataSets, and for this you may individually select (or de-select) DataSets for processing using the tick boxes in the first column, and the buttons Select All and Deselect All at the bottom left.

You may also highlight a single DataSet in blue by clicking on the relevant line. If you subsequently click on Inspect Highlighted, then a "Select Frames" window will appear that lists the set of files that make up the highlighted DataSet including the full filename and path for each file, the file category (from the FITS header), and a selection tick box in the right column (see Figure 6.3). The tick boxes allow you to edit the set of files in the DataSet which is useful if it is known that a certain calibration frame is of poor quality (e.g: a poor raw flat-field frame). The list of files in the DataSet may also be saved to disk as an ASCII file by clicking on Save As and using the file browser that appears.

By clicking on the line corresponding to a particular file in the "Select Frames" window, the file will be highlighted in blue, and the file FITS header will be displayed in the text box on the right (see Figure 6.3), allowing a quick inspection of useful header keywords. If you then click on <code>Inspect</code>, the workflow will open the file in the selected FITS viewer application defined by the workflow parameter <code>FITS\_VIEWER</code>.

To exit from the "Select Frames" window, click Continue, and to exit from the "Select DataSets" window, click either Continue in order to continue with the workflow reduction, or Stop in order to stop the workflow.

The categories and purposes of raw files are set by the DO, whereas the categories and purpose of products generated by recipes are set by the RecipeExecuter (see Sect. 6.2.3). The file categories are used by the FitsRouter to send files to particular processing steps or branches of the workflow (see below). The purpose is used by the SofSplitter and SofAccumulator to generate input SoFs for the RecipeExecuter. Note that while the DO includes files into a DataSet for a reason, and records this reason as the "purpose" of the file, the workflow itself can use these files in a different manner. The SofSplitter and SofAccumulator accept several SoFs as simultaneous input. The SofAccumulator creates a single output SoF from the inputs, whereas the SofSplitter creates a separate output SoF for each purpose.

### 6.3.2 Step 2: Creation Of Master Calibration Files

In this step of the workflow, the following FORS2 recipes are executed in the order listed below. Please refer to the FORS2 pipeline user manual (Izzo et al. 2012: Sections 9 and 10) for the details of each recipe and the algorithms employed:

- 1. The MasterBias actor will execute the FORS2 pipeline recipe fors\_bias in order to create a combined master bias frame from the set of raw bias frames
- 2. The ForsCalib actor will execute the FORS2 pipeline recipe fors\_calib in order to create from the set of raw flat and arc frames a combined master flat frame as well as coefficients for wavelength calibration and correction of spatial distortions.

<sup>&</sup>lt;sup>11</sup>If you run the Data Organiser in Lazy Mode, changes in the Keywords to be displayed list will have no effect on the output shown in the DataSet Chooser.

Doc:	VLT-MAN-ESO-19500			
Issue:	Issue 1.2			
Date:	Date 2013-04-01			
Page:	21 of 29			

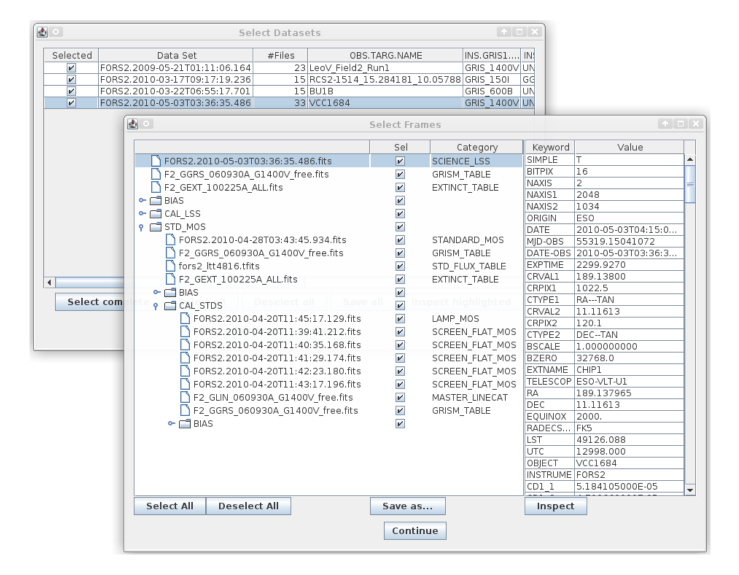


Figure 6.3: The "Select Frames" window with a single file from the current Data Set highlighted in blue, and the corresponding FITS header displayed in the text box on the right. Hidden partially behind the "Select Frames" window is the "Select DataSets" window with the currently selected DataSet highlighted in blue.

ESO

#### 6.3.3 Step 3: Response Computation

In this step of the workflow, the ResponseCurve actor will determine the response function (if a flux standard star is provided) using the recipe fors\_science. Please refer to the FORS2 pipeline user manual (Izzo et al. 2012: Sections 9 and 10) for the details of this recipe.

The ResponseCurve actor will execute the FORS2 pipeline recipe fors\_science in order to create an instrument response curve from the observation of a standard star (if it is found in the standard star tables), which will subsequently be used to flux-calibrate the science observation.

Note that this actor will be skipped if there are no observations of a standard star in the current DataSet. A standard star observation is only included in the DataSet for a science observation if it was taken within  $\pm 7$  nights of the science observation. For some combinations of grism and filter, FORS2 PI-Packs as well as CalSelector data sets are supplied with master instrument response curves. These are currently not included in the data set for a science observation.

#### 6.3.4 Step 4: Science Reduction

The ForsScience actor will execute the FORS2 pipeline recipe fors\_science to apply sky subtraction and extract the spectra. Please refer to the FORS2 pipeline user manual (Izzo et al. 2012: Sections 9 and 10) for the details of this recipe and the extraction algorithms employed. The FORS2 workflow will flux-calibrate the science observation using the instrument response curve derived from the standard star observation if it exists in the current DataSet. If no standard star observation exists in the current DataSet, then the science observation will not be flux-calibrated.

#### 6.3.5 Step 5: Output Organisation

After having processed the input data for a DataSet, the Data Filter actor allows the user to inspect the results and select which files to save. By default this actor is set to skip and all products will be saved. Next the workflow highlights and executes the Product Renamer actor, which, by default, will copy the defined final products of the ForsScience actor to the directory specified by END\_PRODUCTS\_DIR and rename them with names derived from the values of certain FITS header keywords. Specifically, final products are renamed by default with names of the form <HIERARCH.ESO.OBS.NAME>\_<HIERARCH.ESO.PRO.CATG>.fits, where <HIERARCH.ESO.OBS.NAME> and <HIERARCH.ESO.PRO.CATG> represent the values of the corresponding FITS header keywords. These names are fully configurable by right-clicking on the Product Renamer actor, selecting Configure Actor, and then editing the string as appropriate.

The final products that are copied and renamed are:

- <HIERARCH.ESO.OBS.NAME>\_REDUCED\_SCI\_MOS.fits 1-dimensional extracted spectra
- <HIERARCH.ESO.OBS.NAME>\_REDUCED\_ERROR\_SCI\_MOS.fits error of 1-dimensional extracted spectra
- <HIERARCH.ESO.OBS.NAME>\_REDUCED\_FLUX\_SCI\_MOS.fits 1-dimensional extracted and fluxcalibrated spectra (if photometric calibration is performed)

- <HIERARCH.ESO.OBS.NAME>\_REDUCED\_FLUX\_ERROR\_SCI\_MOS.fits error of 1-dimensional extracted and flux-calibrated spectra (if photometric calibration is performed)
- <HIERARCH.ESO.OBS.NAME>\_REDUCED\_SKY\_SCI\_MOS.fits 1-dimensional extracted sky spectra
- <HIERARCH.ESO.OBS.NAME>\_UNMAPPED\_SCI\_MOS.fits (not for LSS) 2-dimensional SCIENCE frame, sky-subtracted, neither wavelength calibrated nor distortion corrected
- <HIERARCH.ESO.OBS.NAME>\_UNMAPPED\_SKY\_SCI\_MOS.fits (not for LSS) 2-dimensional frame with fitted sky background, neither wavelength calibrated nor distortion corrected
- <HIERARCH.ESO.OBS.NAME>\_MAPPED\_ALL\_SCI\_MOS.fits 2-dimensional SCIENCE frame, wavelength calibrated and distortion corrected
- <HIERARCH.ESO.OBS.NAME>\_MAPPED\_FLUX\_SCI\_MOS.fits 2-dimensional SCIENCE frame, sky-subtracted, wavelength calibrated and distortion corrected, flux-calibrated (if photometric calibration is performed)
- <HIERARCH.ESO.OBS.NAME>\_MAPPED\_SCI\_MOS.fits 2-dimensional SCIENCE frame, sky-subtracted, wavelength calibrated and distortion corrected
- <HIERARCH.ESO.OBS.NAME>\_MAPPED\_SKY\_SCI\_MOS.fits 2-dimensional frame with fitted sky background, wavelength calibrated and distortion corrected
- <HIERARCH.ESO.OBS.NAME>\_OBJECT\_TABLE\_SCI\_MOS.fits table with position information for detected spectra
- <HIERARCH.ESO.OBS.NAME>\_DISP\_COEFF\_SCI\_MOS.fits dispersion coefficients after adjusting to sky line positions (if sky alignment is requested)
- <HIERARCH.ESO.OBS.NAME>\_SKY\_SHIFTS\_SLIT\_SCI\_MOS.fits shifts in wavelength derived from sky line positions (only for MOS-like data if sky alignment is requested)
- <HIERARCH.ESO.OBS.NAME>\_SKY\_SHIFTS\_LONG\_SCI\_MOS.fits shifts in wavelength derived from sky line positions (only for LSS-like MOS data if sky alignment is requested)
- <HIERARCH.ESO.OBS.NAME>\_WAVELENGTH\_MAP\_SCI\_MOS.fits 2-dimensional frame with pixel value=wavelength of pixel (if sky alignment is requested)

The MOS suffix will be different depending on the instrument mode used: MOS, MXU or LSS.

All products with <HIERARCH.ESO.OBS.NAME>\_REDUCED are created only if spectra are identified and can be extracted. All products <HIERARCH.ESO.OBS.NAME>\_<type>\_FLUX are created only if flux standard star observations for the upper chip are provided and flux calibration is requested (default).

The remaining actors in this step of the workflow are concerned with the termination of the data flow for the current DataSet and will highlight briefly as they are executed.

ESO

Doc:	VLT-MAN-ESO-19500
Issue:	Issue 1.2
Date:	Date 2013-04-01
Page:	24 of 29

# 7 Frequently Asked Questions

- Where are my intermediate pipeline products? Intermediate pipeline products are stored in the directory <TMP\_PRODUCTS\_DIR> (defined on the workflow canvas) and organised further in directories by pipeline recipe.
- Can I use different sets of bias frames to calibrate my flat frames and science data? Yes. In fact this is what is currently implemented in the workflow(s). Each file in a DataSet has a purpose attached to it (Forchì (2012)). It is this purpose that is used by the workflow to send the correct set of bias frames to the recipes for flat frame combination and science frame reduction, which may or may not be the same set of bias frames in each case.
- Can I launch Reflex from the command line? Yes, use the command:

```
reflex -runwf -nocache -nogui <workflow_path>/<workflow>.xml
```

Note that this mode is not fully supported, and the user should be aware of two points. Firstly, the execution prompt is not returned after the workflow finishes, and therefore Reflex must be manually killed. Secondly, all the interactive windows will still appear (if activated in the workflow), so it is not suitable for batch processing.

- How can I add new actors to an existing workflow? You can drag and drop the actors in the menu on the left of the Reflex canvas. Under Eso-reflex -> Workflow you may find all the actors relevant for pipeline workflows, with the exception of the recipe executer. This actor must be manually instantiated using Tools -> Instantiate Component. Fill in the "Class name" field with org.eso.RecipeExecuter and in the pop-up window choose the required recipe from the pulldown menu. To connect the ports of the actor, click on the source port, holding down the left mouse button, and release the mouse button over the destination port. Please consult the Reflex User Manual (Forchì (2012)) for more information.
- How can I broadcast a result to different subsequent actors? If the output port is a multi-port (filled in white), then you may have several relations from the port. However, if the port is a single port (filled in black), then you may use the black diamond from the toolbar. Make a relation from the output port to the diamond. Then make relations from the input ports to the diamond. Please note that you cannot click to start a relation from the diamond itself. Please consult the Reflex User Manual (Forchì (2012)) for more information.
- How can I run manually the recipes executed by Reflex? If a user wants to re-run a recipe on the command line he/she has to go to the appropriate reflex\_book\_keeping directory, which is generally re-flex\_book\_keeping/FORS2/<recipe\_name>\_<number> (for instance reflex\_book\_keeping/FORS2/bias\_1/). There, subdirectories exist with the time stamp of the recipe execution (e.g. 2013-01-25T12:33:53.926/). If the user wants to re-execute the most recent processing he/she should go to the latest directory and then execute the script cmdline.txt. Alternatively, to ensure that the path to esorex is the correct one, the user can execute ESOREX\_CONFIG="REFLEX\_INST/etc/esorex.rc REFLEX\_INST/bin/eson-recipe-config=<recipe>.rc <recipe> data.sof, where REFLEX\_INST is the directory where Reflex and the pipelines were installed. If the user knows the name of the input raw files

		Doc:	VLT-MAN-ESO-19500
ESO	Reflex FORS2 Tutorial	Issue:	Issue 1.2
LOU	Renex I OR62 Tutollar	Date:	Date 2013-04-01
		Page:	25 of 29

for the recipe, the correct directory among the many time stamps can be found via grep <raw\_file> \*/data.sof. Afterwards the procedure is the same as before. The products will appear in the directory from which the recipe is called, and not in the reflex\_tmp\_products or reflex\_end\_products directory, and they will not be renamed.

ESO	Reflex FORS2 Tutorial	Doc:	VLT-MAN-ESO-19500
		Issue:	Issue 1.2
		Date:	Date 2013-04-01
		Page:	26 of 29

# 8 Troubleshooting

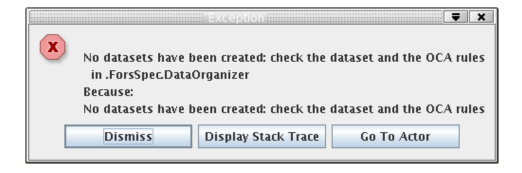


Figure 8.1: TheDataOrganizer interactive window reports an error ":No DataSets have been created, check the data set and the OCA rules.".

# 1. I downloaded the data from the ESO archive, put them into a new directory, tried to run Reflex on them, but

(a) it crashes

This may happen if one of the files was downloaded only partially (check for a file with the extension fits.Z.part. You will have to download that file again in order to have an uncorrrupted file (and remove the partial one).

(b) it fails with error message ":No DataSets have been created, check the data set and the OCA rules." (see Figure 8.1.)

This error may be due to the fact that the data provided by the ESO archive are compressed (<filename>.fits.Z). Please remember to uncompress the data before executing Reflex.

Also, please remember that the FORS2 workflow supports only spectroscopic data (LSS/MOS/MXU, no PMOS). It is possible that your data consists entirely of IMG/IPOL/PMOS observations, in which case the Data Organiser actor will not construct any DataSets.

(c) all DataSets are greyed out in the DataSets interactive window.

The ESO archive used with CalSelector does not always supply all static calibration files. As a consequence some/all DataSets are greyed out because they were missing such required data.

Missing static calibration should be found by reflex in <install\_directory>/calib/<pipeline\_version>/cal.

# 2. The "Select DataSets" window displays my DataSets, but some/all of them are greyed out. What is going on?

If a DataSet in the "Select DataSets" window is greyed out, then it means that the DataSet that was constructed is missing some key calibration(s) (i.e. the DataSet is incomplete). To find out what calibration(s) are missing from a greyed out DataSet, click on the DataSet in question to highlight it in blue, and then click on the button Inspect Highlighted. The "Select Frames" window that appears will report the category of the calibration products that are missing (e.g. MASTER\_BIAS). From this the user has

ESO	Reflex FORS2 Tutorial	Doc:	VLT-MAN-ESO-19500
		Issue:	Issue 1.2
		Date:	Date 2013-04-01
		Page:	27 of 29

then to determine the missing raw data (in this case bias frames). If static calibrations are missing the mechanism unfortunately does not work, but should be found by reflex in <install\_directory>/calib/<pipeline\_version>/cal

ESO	Reflex FORS2 Tutorial	Doc:	VLT-MAN-ESO-19500
		Issue:	Issue 1.2
		Date:	Date 2013-04-01
		Page:	28 of 29

# Acknowledgements

The Reflex team in alphabetical order consists of Pascal Ballester, Daniel Bramich, Vincenzo Forchì, Wolfram Freudling, César Enrique García, Maurice Klein Gebbinck, Andrea Modigliani, Sabine Moehler & Martino Romaniello.

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