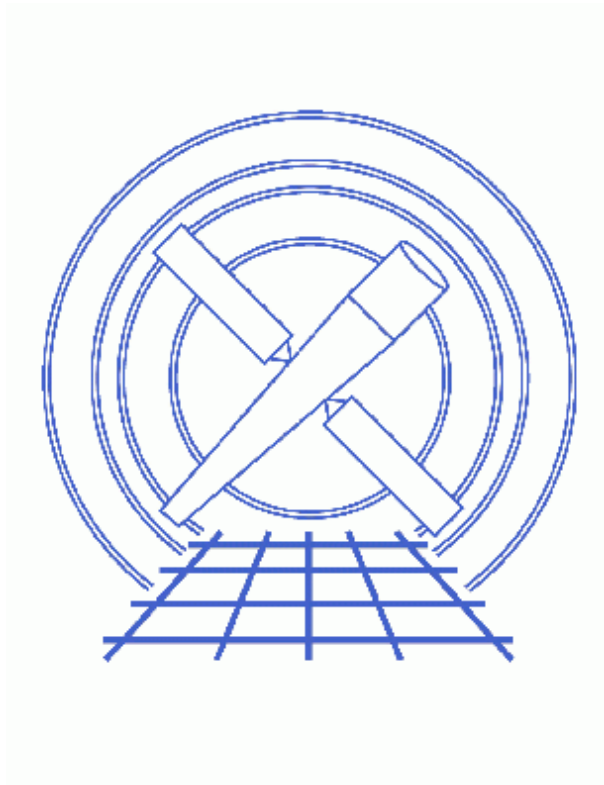


Sherpa Configuration: Using the State Objects



Sherpa Threads (CIAO 3.4)

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Sherpa Configuration: Using the State Objects

Sherpa Threads

Overview

Last Update: 1 Dec 2006 – reviewed for CIAO 3.4: no changes

Synopsis:

The configuration of many aspects of *Sherpa* is controlled by state objects (a.k.a. configuration variables). This thread introduces the state objects and describes how they can be used to customize various features of *Sherpa*.

Related Links:

- The state objects section of the *Sherpa* ahelp page
- The ahelp pages for individual state objects: [sherpa.plot](#), [sherpa.dataplot](#), [sherpa.fitplot](#), [sherpa.resplot](#), [sherpa.multiplot](#), [sherpa.output](#), [sherpa.regproj](#), [sherpa.regunc](#), [sherpa.intproj](#), [sherpa.intunc](#), [sherpa.proj](#), [sherpa.cov](#), [sherpa.unc](#)
- For details on configuring plots:
 - ◆ [Step-by-Step guide to changing the look of Sherpa plots](#)
 - ◆ [Advanced customization of Sherpa plots](#)
- For details on configuring confidence-level calculations: [Step-by-Step Guide to Estimating Errors and Confidence Levels](#)

Proceed to the [HTML](#) or [hardcopy \(PDF: A4 | letter\)](#) version of the thread.

State Object Basics

The *Sherpa* state object (a.k.a. configuration variable) is a S-Lang variable that is initialized whenever one starts a *Sherpa* session or loads the *Sherpa S-Lang module*. The contents of the state object can be displayed with the print function:

```
sherpa> print(sherpa)
plot           = sherpa_Plot_State
dataplot      = sherpa_Plot_State
fitplot       = sherpa_FitPlot_State
resplot       = sherpa_Plot_State
multiplot     = sherpa_Draw_State
output        = sherpa_Output_State
regproj       = sherpa_VisParEst_State
```

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```
regunc      = sherpa_VisParEst_State
intproj     = sherpa_VisParEst_State
intunc      = sherpa_VisParEst_State
proj        = sherpa_Proj_State
cov         = sherpa_Cov_State
unc         = sherpa_Unc_State
con_levs    = NULL
modeloverride = 0
multiback   = 0
deleteframes = 1
clobber     = 0
```

The column to the left of the equals signs (=) contains the names of the state object's fields, and the column to the right contains the fields' values. Some of the state object's fields (e.g. `multiback`) contain simple, atomic values, such as integers or strings; the values of these fields appear in the output of `print(sherpa)`. Others fields (i.e. `plot` and those whose values are of the form `sherpa_..._State`) are state objects themselves, which contain fields of their own. To display the contents of these state objects, use the syntax `print(sherpa.<name>)`, as shown below for `sherpa.plot`.

You can select a specific field of a state object using the dot (.) operator:

```
sherpa> print(sherpa.modeloverride)
0
sherpa> print(sherpa.plot)
x_errorbars    = 0
y_errorbars    = 0
errs_style     = bar
errs_type      = both
...
sherpa> print(sherpa.plot.errs_style)
bar
```

Each atomic field is a S-Lang variable and can be set using the syntax "`<name> = <value>`". For example, the following commands set `sherpa.modeloverride` to 1 and `sherpa.plot.errs_style` to "standard":

```
sherpa> sherpa.modeloverride = 1
sherpa> sherpa.plot.errs_style = "standard"
```

Note that string values *must* be enclosed in double quotes. The reason is that S-Lang interprets "standard" (with quotes) as a literal string, whereas `standard` (without quotes) is a variable name.

The sections that follow introduce the state object fields and explain how they affect various features of *Sherpa*. For more detailed information, see the "Related Links" section of the [Overview](#).

Note that the state object concept is not unique to *Sherpa*. For example, both [Varmm](#) and [ChIPS](#) have state objects of their own. Since *Sherpa* uses *Varmm* and *ChIPS*, these state objects are also available within a *Sherpa* session.

Changing the Appearance of Plots

Five *Sherpa* state objects control the appearance of plots. The following table lists these state objects and the plot types that they control:

State object	Plot types
--------------	------------

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<code>sherpa.plot</code>	The output of <code>L PLOT</code> , <code>O PLOT</code> , <code>C PLOT</code> , and <code>S PLOT</code> for all plots except data, fit, and residual plots
<code>sherpa.dataplot</code>	Data plots (<code>L PLOT DATA</code> and <code>L PLOT BACK</code>)
<code>sherpa.fitplot</code>	Fit plots (<code>L PLOT FIT</code> and <code>L PLOT BFIT</code>)
<code>sherpa.resplot</code>	Residual plots (<code>L PLOT RESIDUALS</code> , <code>L PLOT RATIO</code> , <code>L PLOT BRESIDUALS</code> , and <code>L PLOT BRATIO</code>)
<code>sherpa.multiplot</code>	All plots

The [ahelp files](#) for the individual state objects describe their fields and the plotting options that they control. For more information on configuring plots via the state objects, see the thread "[Step-by-Step guide to changing the look of Sherpa plots](#)". For information on how to use the `setplot.sl` script to simplify plot configuration, see the thread "[Changing the look of Sherpa plots using setplot.sl](#)".

Choosing Linear or Logarithmic Scales

One commonly-used plot configuration option is to change from linear to logarithmic axes (or vice versa). The state objects `sherpa.plot`, `sherpa.dataplot`, `sherpa.fitplot`, and `sherpa.resplot` contain the fields `x_log` and `y_log`, which control the axis scales. For example, to produce data plots with a linear x axis and logarithmic y axis, you would set these fields as follows:

```
sherpa> sherpa.dataplot.x_log = 0
sherpa> sherpa.dataplot.y_log = 1
```

However, *Sherpa* also provides convenience functions that allow you to change the axis scales for *all* plots at once. The functions `set_xlog`, `set_ylog`, and `set_log` set logarithmic scales for the x axis, y axis, and both axes, respectively, for all plot types. Similarly, `set_xlin`, `set_ylin`, and `set_lin` set the scales for the corresponding axes to linear. Hence, the changes made above for `sherpa.dataplot` could be made for all plots at once as follows:

```
sherpa> set_xlin
sherpa> set_ylog
```

Controlling Display of Error Bars

Sherpa provides similar functions for controlling the drawing of error bars. `sherpa.plot`, `sherpa.dataplot`, `sherpa.fitplot`, and `sherpa.resplot` contain the fields `x_errorbars` and `y_errorbars`, which specify whether error bars should be drawn. To turn error bars on for all plot types, use the functions `set_xerron`, `set_yerron`, and `set_erron`. To turn error bars off for all plot types, use `set_xerroff`, `set_yerroff`, and `set_erroff`.

Advanced Customization with Function Hooks

All of the plotting state objects contain the fields `prefunc` and `postfunc`. These allow the user to define a S-Lang function that is always executed before or after a plot is made, respectively, providing virtually unlimited control over the appearance of plots. For more information on using these fields, see the [sherpa-plot-hooks](#) `ahelp` file and the thread "[Advanced customization of Sherpa plots](#)".

Modifying Existing Plots

Any changes made to the plotting state objects apply only to plots created after the changes are made; they do *not* apply to existing plots. Hence, running `set xlog` after "`L PLOT DATA`" will not make the scale of the plot's x axis logarithmic.

To change the appearance of an existing plot (without reissuing the `L PLOT` command), you must use *ChIPS* commands. For example, to make the x axis of an existing plot logarithmic, use the command "`LOG X`" followed by `REDRAW`.

Configuring Confidence–Level Calculations

Seven *Sherpa* state objects control the configuration of confidence–level calculations. The following table lists these state objects and the corresponding *Sherpa* command that they configure:

State object	Corresponding command
<code>sherpa.regproj</code>	<code>REGION-PROJECTION</code>
<code>sherpa.regunc</code>	<code>REGION-UNCERTAINTY</code>
<code>sherpa.intproj</code>	<code>INTERVAL-PROJECTION</code>
<code>sherpa.intunc</code>	<code>INTERVAL-UNCERTAINTY</code>
<code>sherpa.proj</code>	<code>PROJECTION</code>
<code>sherpa.cov</code>	<code>COVARIANCE</code>
<code>sherpa.unc</code>	<code>UNCERTAINTY</code>

The `ahelp` files for the individual state objects describe them in detail. For an introduction to using these state objects, see the thread "[Step–by–Step Guide to Estimating Errors and Confidence Levels](#)". For information on how to use the `paramest.sl` script to simplify confidence–level calculations, see the thread "[Estimating Errors and Confidence Levels](#)".

Displaying the Current Settings

Sherpa provides a number of [functions for displaying the current and default settings](#) of the confidence–level state objects. For example, to show the current and default settings for `sherpa.proj`, use the `list proj` function:

```
sherpa> list proj
Parameter      Current      Default      Description
-----
fast           1            1      Switch to LM/simplex: 0(n)/1(y)
sigma         1            1      Number of sigma
```

Restoring the Default Settings

Sherpa also provides [functions for restoring the default settings](#) of the confidence–level state objects. For example, to restore the default settings of `sherpa.proj`, use the `restore proj` function:

```
sherpa> restore proj
```

Other Configuration Options

Along with plots and confidence calculations, the *Sherpa* state object controls several other aspects of *Sherpa*'s behavior.

Floating-Point Output

The `sherpa.output` state object controls the appearance of floating-point numbers that are printed to the screen (i.e. standard output). For example, you can tell *Sherpa* to display all floating-point numbers in scientific notation by setting the `scientific` field to 1:

```
sherpa> sherpa.output.scientific = 1
```

Controlling Contour Levels

The `CPLLOT` command generates contour plots of 2-D data, models, etc. By default, *Sherpa* automatically calculates values for the contour levels. However, the user can specify contour levels by setting `sherpa.con_levs` to an array of values:

```
sherpa> # Default is sherpa.con_levs = NULL (sherpa calculates levels)
sherpa> print(sherpa.con_levs)
NULL
sherpa> # Set levels to 0.5, 1.5, 3
sherpa> sherpa.con_levs = [ 0.5, 1.5, 3 ]
```

Note that `sherpa.con_levs` affects only `CPLLOT`. It has no influence on the plots generated by `REGION-PROJECTION` or `REGION-UNCERTAINTY`.

Model Overriding

The state object field `sherpa.modeloverride` affects how *Sherpa* handles the creation of models. If it is set to 1, then a model can be redefined without first being erased with the `ERASE` command:

```
sherpa> print(sherpa.modeloverride)
0
sherpa> powlaw1d[m]
sherpa> gauss[m]
Error: model component name m is already in use.
      If the last command was to use m in a model stack,
      that stack has been deleted.
sherpa> sherpa.modeloverride = 1
sherpa> gauss[m]
sherpa> show m
gauss1d[m] (integrate: on)
...
```

Multiple Backgrounds Per Dataset

By default, *Sherpa* allows only one background data file per dataset. However, if `sherpa.multiback` is set to 1, multiple background files are permitted:

```
sherpa> sherpa.multiback = 1
```

See the [BACK](#) command for more information on using multiple background files.

Deleting ds9 Frames

The [IMAGE](#) command sends 2-D images to ds9 for display. By default, *Sherpa* deletes all existing ds9 frames before sending data to a newly-created frame. However, if `sherpa.deleteframes` is set to 0, then existing frames will *not* be deleted (the data will still go to a new frame):

```
sherpa> # Default is to delete existing frames (sherpa.deleteframes = 1)
sherpa> print(sherpa.deleteframes)
1
sherpa> # Disable frame deletion
sherpa> sherpa.deleteframes = 0
```

File Overwriting

By default, the [WRITE](#) command will *not* overwrite existing files. The user can change this behavior by setting `sherpa.clobber` to 1:

```
sherpa> sherpa.clobber = 1
```

Saving and Restoring State Object Settings

The [save_state](#) function can be used to save the current state-object settings so that they can be used in another *Sherpa* session.

If called with no arguments, `save_state` will write out the contents of all fields of all *Sherpa* state objects to the file `$HOME/.sherpa-state-rc`:

```
sherpa> save_state
sherpa> $ more $HOME/.sherpa-state-rc
% Sherpa state for ciaouser, Wed Jul 30 17:45:13 2006

sherpa.plot.x_errorbars = 0;
sherpa.plot.y_errorbars = 0;
sherpa.plot.errs_style = "bar";
sherpa.plot.errs_type = "both";
...
```

This file will be over-written without warning, so you should not make changes to it manually. When *Sherpa* starts, it will automatically load in the settings from this file, so any customizations you have made to the state object will be restored.

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If called with a filename as its argument, `save_state` will write out the settings to the specified file (instead of `$HOME/.sherpa-state-rc`):

```
sherpa> save_state("my_settings.shp")
sherpa> $ more my_settings.shp
% Sherpa state for ciaouser, Wed Jul 30 17:45:13 2006

sherpa.plot.x_errorbars = 0;
sherpa.plot.y_errorbars = 0;
...
```

This file can then be read into a *Sherpa* session via the `USE` command. This can be useful, for example, if you want to set up different plot styles for use in different situations.

Creating Aliases for State Objects

The names of the *Sherpa* state objects and their fields are verbose. This can be a benefit, as longer names are more descriptive and give one a better sense of what particular objects and fields control. However, longer names also require more typing, which can be a nuisance when making frequent changes. To alleviate this problem, one may define aliases for state objects. For example, you can make `dp` an alias for `sherpa.dataplot` as follows:

```
sherpa> dp = sherpa.dataplot
```

This command creates a S-Lang variable named `dp` that contains a reference to the `sherpa.dataplot` state object, allowing one to use `dp` as an alias for the full name:

```
sherpa> print(sherpa.dataplot.x_log)
0
sherpa> dp.x_log = 1
sherpa> print(sherpa.dataplot.x_log)
1
```

If you find aliases helpful, you can add lines to create them to your *Sherpa* resource file. This will make them available during every *Sherpa* session.

Note that you can create aliases for state objects but *not* for atomic fields within state objects. For example, you can create an alias for `sherpa` or `sherpa.multiplot` but not for `sherpa.modeloverride`.

History

14 Jan 2005 reviewed for CIAO 3.2: no changes

21 Dec 2005 reviewed for CIAO 3.3: no changes

01 Dec 2006 reviewed for CIAO 3.4: no changes

URL: http://cxc.harvard.edu/sherpa/threads/state_objects/

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