



AHELP for CIAO 3.4

set_state_defaults

Context: [varmm](#)

Jump to: [Description](#) [Examples](#) [Bugs](#) [See Also](#)

Synopsis

Restore the default values of state (configuration) variables

Syntax

```
set_state_defaults( String_Type )
```

Description

The `set_state_defaults()` function is provided as a convenience to reset any CIAO state (also called configuration) variable, referenced by name, to its initial value. Currently CIAO contains three state variables, available when the relevant module is loaded into a S-Lang aware program:

- `varmm` – to control the behaviour of the `Varmm` module
- `chips` – to control the behaviour of the `ChIPS` module
- `sherpa` – to control the behaviour of the `Sherpa` module

The individual fields of state objects can be accessed as with any S-Lang structure; for instance "`varmm.caseinsen = 1;`". The `Varmm set_state()` function provides a means of changing multiple fields in one go.

Example 1

Set the `Varmm` state object to non-default values:

```
chips> varmm.readheader = 23
chips> varmm.rawkeys = 99
chips> print(varmm)
readheader      = 23
rawkeys         = 99
verbosity       = 1
caseinsen       = 0
```

We can now use `set_state_defaults()` to restore all settings with one call. Note that we supply the name of the state object, rather than the actual object itself:

```
chips> set_state_defaults("varmm")
chips> print(varmm)
readheader      = 1
rawkeys         = 1
verbosity       = 1
caseinsen       = 0
```

Example 2

Another use for this function is to restore the settings if they have been accidentally trashed: for instance if you said

```
sherpa> sherpa.multiplot = 1
```

rather than

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

then you will not be able to create anymore plots in Sherpa. To restore the sherpa configuration variables you can call `set_state_defaults()`:

```
sherpa> set_state_defaults("sherpa")
```

Bugs

See the [bugs page for the Varmm library](#) on the CIAO website for an up-to-date listing of known bugs.

See Also

modules

[varmm](#)

varmm

[set_state](#)

The Chandra X-Ray Center (CXC) is operated for NASA by the Smithsonian Astrophysical Observatory.
60 Garden Street, Cambridge, MA 02138 USA.
Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

URL:
http://cxc.harvard.edu/ciao3.4/set_state_defaults.html
Last modified: December 2006