

imgdisplay

June 2, 2019

Abstract

Wrapper task controlling the display of images with Ds9/SAOtng

1 Instruments/Modes

not applicable

2 Use

pipeline processingnointeractive analysisyes

3 Description

imgdisplay is a simple wrapper task around the image display program(s) Ds9/SAOtng which allows the user to control the program from the command line. In more detail, the user can:

- 1. Launch a new Ds9/SAOtng process
- 2. Terminate a running Ds9/SAOtng process
- 3. Load an image into a running Ds9/SAOtng process
- 4. Flip a displayed image around X and/or Y
- 5. Read region selections from a running Ds9/SAOtng

All operations are triggered via corresponding task parameters (see Sect. 4). If multiple operations are specified, the execution order follows the given sequence of task parameters below (see Sect. 4). Example:

imgdisplay startviewer=true viewer=ds9 withimagefile=true imagefile=freadface.fits flipx=true stopviewer=true

This launches a new Ds9 process (or connects to an already running process), displays the FITS image fredface.fits, flips it around the X-axis, and finally terminates the Ds9 process.



4 Parameters

This section documents the parameters recognized by this task (if any).

Parameter	Mand	Type	Default	Constraints
		-500		

startviewer no boolean true false|true If startviewer is set to true imgdisplay attempts to establish a communication link between itself and an active Ds9/SAOtng process upon invocation. If a Ds9/SAOtng is active already, either started manually or through a previous invocation of imgdisplay with stopviewer=false, its main window must have the title¹ ds9 or ds9-username for imgdisplay to be able to connect to it. username is the value of the environment variable LOGNAME which is usually the user's login name. If no running Ds9/SAOtng could be found imgdisplay spawns one with the window title SAOtng-username such that subsequent task invocations can find and connect to this process. Please note: Ds9/SAOtng are big programs, even on modern workstations is can take up to several seconds before the main window appears on the screen.

startviewer=true is a prerequisite that any given additional commands can succeed. If set to "false" the task exits immediately — all following commands are ignored in this case.

withimagefile	no	boolean	false	false true
	1 / 1	•	1 111 1 11' + D0	

A boolean switch determining whether a new image should be loaded into Ds9/SAOtng. If set to "true" the name of the image data set must be given via the parameter imagefile. When a new image is loaded any previously displayed one is lost.

imagefile	no	string	name of existing image
			data set
C 1	 1 1.	D a/GA	 • • • • •

The name of the image data set to load into Ds9/SAOtng when withimagefile is set to "true".

withregion	no	boolean	false	false true			
A boolean switch determining whether region specifications should be read from Ds9/SAOtng and stored							
in the regions parameter. Not applicable to interactive usage.							

regions	no	string	
		list	

This serves as an output parameter to hold region specifications read from Ds9/SAOtng when requested with. Not applicable to interactive usage. withregion=true.

withregi	ontable		no		boolean	fal	se			f	alse tru	ue			
A 1 1	• 1 1 1	• •	1 / 1	1		C	ava	•	C1 [1]	1	111	1.	1	1.	- 1

A boolean switch determining whether the contents of an CXC-region file[1] should be displayed in the form of markers on top of the currently displayed image. If set to true, the below parameter regiontable must be given the name of the region table.

¹Please note: When launching Ds9/SAOtng the main window's title can be set via the title-command line parameter, e.g. ds9 -title ds9-fred



regiontable	no	string	name of existing CXC-
			region table

The name of the *CXC-region table*[1] to be visualized.

flipxnobooleanfalsefalse|trueA boolean switch determining whether the image currently displayed in Ds9/SAOtng should be flippedaround the X-axis.

flipynobooleanfalsefalse|trueA boolean switch determining whether the image currently displayed in Ds9/SAOtng should be flippedaround the Y-axis.

viewer	no	string	ENV or name of viewer
			executable
A . · 1 . · · 1 · 1 ·	•	1 11 1	1 1 • 1

A string determining which image viewer shall be used: SAOtng or Ds9. viewer can also be assigned the value ENV in which case the environment variable

SAS_IMAGEVIEWER

must specify either of the two supported programs. Please note: If viewer is just given the name of the viewer executable it must be reachable via the PATH environment variable. However, viewer may also contain the full path to the executable, e.g. /usr/local/bin/ds9.

stopviewer	no	boolean	false	false true
A boolean switch determining	whether a i	running Ds9	/SAOtng process should	be terminated.

withcommands	no	boolean	false	false true
Controlling boolean switch for	r commands	parameter.		

commands	no	list of	list	of	valid
		strings	Ds9/SA	Otng	com-
			mands		

If withcommands is set to true the value is supposed to be list of Ds9/SAOtng commands that are to be send to an already spawned image displayer. E.g. withcommands=true commands="zoom to 2" will set the zoom factor in the currently displayed image to 2.

withreceive	no	boolean	false	false true
Controlling boolean switch for	r receive p	arameter.		



receive	no	list of
		strings

This is an output parameter which is only useful in the context of metatask programming. If withreceive is set to true output from a running Ds9/SAOtng process (resulting from a preceding execution of commands via withcommands/commands) shall be collected in this parameter as a list of strings. The parameter is not accessible as part of **imgdisplay**'s parameter dialog.

5 Errors

This section documents warnings and errors generated by this task (if any). Note that warnings and errors can also be generated in the SAS infrastructure libraries, in which case they would not be documented here. Refer to the index of all errors and warnings available in the HTML version of the SAS documentation.

(fatal)

Ds9/SAOtng cannot be spawned because it is either not installed on the system or inaccessible via the PATH environment variable

6 Comments

• **imgdisplay** is mainly intended to be called from **xmmselect** but is useful for direct usage as well

7 Future developments

Future version will:

 \bullet offer more Ds9/SAOtng control features, e.g. selection of color tables, zooming, frame switching etc.



References

[1] J. McDowell and A. Rots. FITS REGION Binary Table Design. Technical Report ASC-FITS-REGION-1.0, Chandra Science Center, March 1998. Found at the URL: http://hea-www.harvard.edu/~jcm/asc/docs/asc/region.ps.