

colimchain

June 2, 2019

Abstract

A script to make (optionally smoothed) image plots, colour coded to represent the relative intensities in either two or three spectral bands.

1 Instruments/Modes

Instrument	Mode
EPIC MOS:	IMAGING
EPIC PN:	IMAGING

2 Use

pipeline processing	yes	
interactive analysis	yes	

3 Description

colimchain is a perl task which is intended to facilitate the production of colour images from pipeline products. The user supplies colimchain with the location of the products, the instrument and the sequence of energy bands desired and colimchain does the rest. Smoothing via asmooth can be applied if the parameter smooth is set. In this case each of the input images is smoothed using the same template and mask, the smoothed images then being used as input to colimplot. If smoothing is not desired, colimchain supplies colimplot with the raw images. However, if no smoothing is desired, there is not much to be gained by using colimchain rather than colimplot directly.

A limited set of parameters from **asmooth** and **colimplot** have been provided. These are simply piped through to the corresponding parameters of the respective tasks. The task documentation for these tasks should be consulted for further description of the function of these parameters.

It is intended eventually to expand the task to accept OM images but this has not yet been done.

Page: 2

4 Parameters

Parameter	Mand	Type	Default	Constraints
	,			
prodsdir	no	string		
Directory where the inpu	ut images are to			
	Ü			
clobberprods	no	boolean	no	yes—no
'Yes' forces overwrite of	colimchain ou	tput.		
astest	no	boolean	no	yes—no
				red just to test the perl scrip
ir yes, one task makes i	io system cans.		ion be about it is desir	red just to test the periodic
instrument	no	string	m1	m1—m2—pn
XMM instrument.	1		-	-
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				ation. If 'index', the task look
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no

boolean

'Yes' invokes asmooth to smooth the input images before they are supplied to colimplot.

yes



XMM-Newton Science Analysis System

Page:

maxwidth	no	real	20.0 pixels	$0.0 \leq \mathtt{maxwidth} \leq 20.0$
				pixels

asmooth parameter. The maximum allowed value of the width σ of the smoothing gaussian is specified via this parameter.

$\operatorname{desiredsnr}$	no	real	20.0	> 0

asmooth parameter. The maximum desired signal-to-noise ratio of the output image can be specified via this parameter.

nconvolvers	no	integer	30	$2 \leq \text{nconvolvers} \leq$
				126

The maximum number of gaussian smoothing kernels is specified via this parameter.

rebinimage	no	boolean	no	yes/no
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colimplot parameter. Rebin the image to the specifications dictated by the parameters dividexby and divideyby or newnxbins and newnybins.

newnxbins	no	integer	100	10	\leq	newnxbins	\leq
				100	0		

colimplot parameter. The number of x pixels in the rebinned image.

newnybins	no	integer	100	$10 \le \text{newnybins} \le$
				1000

colimplot parameter. The number of y pixels in the rebinned image.

weirdness	no	real	-0.7	$-1.0 \leq \mathtt{weirdness} \leq$
				1.0

colimplot parameter. This parameter exerts control over the colour values of the plot. Values of weirdness that approach -1 give output colours in the so-called 'thermal' sequence, ie that are similar to those acquired by heated black bodies; values that approach 1 give highly non-thermal colours such as greens and violets.

heat	no	real	0.0	-1.0 < heat < 1.0
near	110	1 Cui	0.0	1.0 3 11000 3 1.0

colimplot parameter. This parameter exerts control over the colour values of the plot. Smaller values of heat make all the pixels 'cooler' in the thermal sequence of colours (ie redder); larger values in contrast 'heat up' the colour values, ie make them bluer.

heatspread	no	real	0.0	$-1.0 \leq \mathtt{heatspread} \leq$
				1.0

This parameter exerts control over the colour values of the plot. Smaller values of heatspread pull all the pixels in towards white, larger values spread them out more along the thermal sequence of colours.

cutoff	no	real	0.05	$0.0 \leq \mathtt{cutoff} \leq 1.0$
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colimplot parameter. Pixels which have a total flux which is less than **cutoff** times the maximum total flux are not included in calculations of the reference multiplet. The purpose of this is to prevent such calculations being skewed by background values, which usually dominate an image in terms of numbers of pixels involved.

gainstyle	no	string	auto		auto—u	ser	
colimplot parameter. If 'auto	o', the gain i	s calculated	such that	the median ima	ge flux is	scaled to about	;
a third of the output brightne	ess range. If	'user', the v	value given	via the parame	eter gain	is used.	

gain	no	real	8.0	$0.0 \leq \mathtt{gain}$
colimplot parameter. The in	nage brightn	ess is multip	plied by this constant.	Note it is only user-settable

XMM-Newton Science Analysis System

Page:

when parameter gainstyle = 'user'.

	pgdev	no	string	/png	
--	-------	----	--------	------	--

colimplot parameter. The pgplot device name.

1. 1		1 1		/
expandtomask	no	boolean	yes	yes/no

colimplot parameter. If a mask set is employed, this parameter can be set so as to expand the output image until the unmasked part of it just fills the available area. The exposure map is frequently used as a mask.

plotfile	no	string	test.ps	

colimplot parameter. If the pgplot device is one that requires an output file, this gives the name of the file.

withframe	no	boolean	no	yes/no

If pgdev='/ppm' and withframe='yes', the task constructs a frame plot around the image, containing various pieces of information such as the name of the observer and the target. This is written to a .gif file named frame.gif, which can be combined with the output image by colimchain.

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.

tooFewBands (error)

The user has supplied no elements to parameter bandlist.

noCifSpecified (error)

The user has not set the environment variable SAS_CCF.

noProductSubdirectory (error)

The directory specified in prodsdir was not found.

outputExists (error)

The output file exists but clobberprods was not set.

notYetSupported (error)

The user asked for an OM colour image. Can't do this yet.

badInstrument (error)

The value of instrument was not recognized.

${\bf someImagesNotFound}\ (\mathit{error})$

The task has looked in prodsdir for images which match the bands specified in bandlist, but not all the required images were found.

maskAllZeros (error)

One of the exposure maps was found to contain all zeros.

expMapNotFound (error)

Can't run **asmooth** because no exposure map was found.



templateImageIsFlat (error)

No point in running asmooth on the template image because it is flat.

templateAsmoothFailed (error)

The task attempted to invoke **asmooth** to make the template image but failed.

asmoothFailed (error)

The task attempted to invoke **asmooth** but failed.

allImagesFlat (error)

All the images are flat. No point in making 3-colour plots!

allImagesZero (error)

All the input images are zero-valued.

colimplotFailed (error)

The task attempted to invoke **colimplot** but failed.

noProdFiles (error)

No matching files were found in prodsdir.

badFimgstat (error)

Couldn't get sensible result from fimgstat.

inTestMode (warning)

The astest parameter is set: no files will be written. corrective action: The task proceeds in test mode.

tooFewObs (warning)

The number of observations is fewer than the required obsindex. corrective action: The task uses the last in the sequence of observations for obsindex.

tooFewExposures (warning)

The number of exposures is fewer than the required expindex. corrective action: The task uses the last in the sequence of exposures for expindex.

expMapNotFound (warning)

No exposure map was found for this observation+instrument+exposure. corrective action: colimplot is run with -withmask=no

Note: The task does not at present use the **error** interface, but uses internal message, warning and error functions. The warning and error labels are therefore not relevant and have been omitted.

6 Input Files

- 1. 1 or more PCMS-product (uncompressed) fits images, from any of the three EPIC instruments.
- 2. (Optional) PCMS-product (uncompressed) fits exposure map.

7 Output Files



- 1. An image in one of the PGPLOT file formats.
- 2. An image directly written in postscript.
- 3. An image directly written as a 3-plane FITS image.
- 4. An image directly written in ppm (Portable Pixel Map) format.

8 Algorithm

```
Read command-line parameters;

Construct the requisite filenames and check that they exist;

if (smooth) {
   make template file;

   for each (input file) {
      invoke asmooth with the input file, the template file and the
        exposure map as a mask file;
   }
}

invoke colimplot;
```

9 Comments

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References