

## adapt

June 2, 2019

### Abstract

This task creates adaptively smoothed background subtracted and exposure corrected images.

### 1 Instruments/Modes

	Instrument	Mode	
EPIC		Imaging	

### 2 Use

pipeline processing	no
interactive analysis	yes

# 3 Description

*adapt* creates adaptively smoothed background subtracted and exposure corrected images. For each unmasked pixel, the program will average neighboring pixels within a circle of increasing radius until a selected number of counts is reached. The original pixel is then given the average surface brightness for the pixels within the circle. Binning by pixels can be selected.

**Warning and requirements:** *adapt* is part of the *esas* package integrated into SAS, but is limited to work within *esas* data reduction scheme. This is particularly true with respect to the structure and names of the input files. In particular, *adapt* assumes that other tasks from the package, like *mos-spectra*, *mos-back*, and if desired *comb* must have been successfully run for the exposures to be used.

# 4 Parameters

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

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Parameter	Mand	Type	Default	Constraints



smoothingcounts	yes	int	50	
The number of counts to accu	imulate for	the smoothi	ng	
thresholdmasking	yes	real	0.02	
The scale factor for excluding	regions fro	m the smoo	thing based on a mask im	age. In the default mode
the average exposure is calcu	lated and th	nen any pixe	el with exposure less than	fraction*average value is
excluded.				-
detector	yes	int	0	0—1
Detector, 1 for a specific instr	rument and	exposure, 0	for the combined image (	i.e., the output of comb).
, <b>i</b>		1 /	0 (	, 1 ,
elow	yes	int	400	
The low energy for the band	v			
0,				
ehigh	yes	int	1250	
The high energy for the band			1-00	
The high chergy for the same	iii o v			
binning	yes	int	1	
Binning control with 1 for no	v	-		that number of pixels in
each dimension.	, omming, ar	id integers a	steater than I for billing	that humber of pixels in
each amension.				
withpartcontrol	yes	bool	ves	
Particle background control, '	'ves" to sub			mage
i article background control,	yes to sub		ouer particle background	initiage.
withsoftcontrol	yes	bool	no	
Soft proton background contr			-	image
Solt proton background contr	01, yes to	Subtract th	e solt proton background	image.
withswcxcontrol	yes	bool	no	
Solar wind charge exchange b				background image
Solar wind charge exchange b	ackground	Jointion, yes	to subtract the SWCX	background mage.
withmaskcontrol	yes	bool	no	
Control for including an addi	v		IIO	
control for including an addi	tionai maski	ing image.		
maskfile	ves	dataset	1	[ ]
The file name for an image to	•		ling if degined. If left bl	ant than there will be no
additional masking. The mast	k mages m	ist be the se	ane size and projection as	the other images.
profix	Trog	string	1S001	]
<b>prefix</b> Prefix defining the exposure u	yes	string		DN COO2 our course
° -				FIN 5005 exposure, while
1S002 and 2S003 mean MOS1	1.5002 and $1$	MO52 5003	exposures, respectively.	

clobber	no	boolean	yes	T/F
Clobber existing files?				

Clobber existing files:

#### $\mathbf{5}$ Input Files

The exposure images, products from running mos\_spectra, mos-back, or pn\_spectra, pn-back, and, eventually comb, following the particular nomenclature used in the esas package, eg.: mos1S002-obj-im-350-800.fits for a MOS1 image in that spectral range, or comb-obj-im-350-800.fits if the output from comb is to be used.



## 6 Output Files

- adapt-*elow-ehigh*.fits The smoothed image for the selected energy band (*elow* and *ehigh*) of the selected region in sky coordinates.
- size-*elow-ehigh*.fits The smoothing scale factor image for the selected energy band (*elow* and *ehigh*) of the selected region in sky coordinates. The smoothing uses a conical scaling of the count values and the scale factor is the FWHM.
- size-*elow-ehigh*.qdp A QDP plot file of the smoothing scale factor histogram of the data for the selected energy band (*elow* and *ehigh*) of the selected region.
- radial-filt-*elow-ehigh*.qdp A QDP plot file of the radial profile of the data for the selected energy band (*elow* and *ehigh*) of the selected region.

# 7 Algorithm

adapt adaptively smooths background subtracted and exposure corrected images. For each unmasked pixel, the program will average neighboring pixels within a circle of increasing radius until a selected number of counts is reached. The original pixel is then given the average surface brightness for the pixels within the circle. Pixel binning can also be selected.

### 8 Comments

### References