

eimageget

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Abstract

EPIC vignetting-corrected background-subtracted image production.

1 Instruments/Modes

Instrument	Mode
EPIC PN	FF, EFF
EPIC MOS	FF, CCD 2-7
RGS	NO

2 Use

pipeline processing	yes
interactive analysis	yes

3 Description

The meta-task **eimageget** allows a convenient creation of a set of images for one EPIC (pn or MOS) exposure. For individual energy bands, the task creates images of the observation, scaled out-of-time (OOT) images (EPIC-pn only), scaled filter-wheel-closed (FWC) images and vignetting corrected exposure maps and one mask (see Fig. 1). These images can be used to create background-subtracted and vignetting-corrected images latter on.

The OOT images are scaled according to the science mode of the exposure and can be subtracted from the observation images. The FWC images are scaled to have the same count rate in the shielded detector corners. Focused X-rays cannot reach these corners, thus events are basically caused by the detector background. After a subtraction of the detector background, which has a rather flat profile, the images can be corrected for vignetting using the exposure maps. Vignetting affects all X-rays that are focused by the telescopes, including e.g. the cosmic X-ray background or solar-wind charge exchange. Note, that the flaring detector background, caused by soft protons, shows some vignetting and should be removed by using a temporal filtering beforehand.



Figure 1: Output images.

3.1 Event selection from input files

The essential input files are the event file of the observation and, in case of EPIC-pn, an OOT event file (e.g. created with the **epproc** or **epchain** tasks), as well as a detector background event file, available at: https://www.cosmos.esa.int/web/xmm-newton/filter-closed These are created from observations with closed filter wheel.

In most cases, images will be created from filtered event lists.

The filtering can be done beforehand and the filtered event files can be used as input for **eimageget**. Note that in this case, filtering should be applied homogeneously to all input event files. E.g., if events around the EPIC-pn Ni/Cu line complex (7.2–9.2 keV) will be removed, these events should be filtered from the FWC and OOT file as well. Also note, that events outside of the field of view (i.e. the detector corners) must be present for the scaling of the FWC images, which is e.g. not the case when selecting the XMMEA_EM flag or FLAG==0 events.

Alternatively, **eimageget** parameters can be used for commonly used selections:

- Good-time intervals can be selected by giving a gtifile. This temporal selection will not be applied to the detector-background event file.
- Energy bands are defined by the pimin and pimax parameters. Output image sets can be created for several energy bands simultaneously. Default values are the five XMM-Newton standard energy bands (0.2–0.5, 0.5–1.0, 1.0–2.0, 2.0–4.5, and 4.5–12.0 keV)
- A pattern selection can be defined by the patmin and patmax parameters, for each energy band. Default values are pattern 0-12 (single- to quadruple-pixel events) for EPIC-MOS images, 0-4 (single- and double-pixel events) in the case of EPIC-pn for energy band above 0.5 keV and 0 (single-pixel events) for EPIC-pn energy bands that reach below 0.5 keV.
- Flags can be defined separately for the selection of the field-of-view region (the final images) and the detector corners (used for scaling).
- EPIC-MOS CCDs can show an anomalous state with enhanced low-energy background. The task **emtaglenoise** is used to remove events from affected CCDs. If only images above ~1keV are of interest, this can be turned off by setting withemtaglenoise to "no".
- If additional bad pixels should be removed, it is sufficient to add them to the bad-pixel extension of one of the input event files. **eimageget** will apply all bad-pixel extensions to all images homogeneously, unless **withbadpixupdate** is set to "no". Especially, some CCD columns can be bright in the FWC data below 300 eV, but not in the data of the observation, which might cause an over-subtraction here.



		1			
Parameter	Camera				
	MOS	PN (>0.5 keV)	PN (<0.5 keV)		
PATTERN	0-12	0–4	0		

Table 1: Default pattern selections

Table 2: Default flag selections

Parameter	Camera				
	MOS	PN			
FLAG (FoV)	(FLAG & 0x766ba000) == 0	FLAG == 0			
FLAG (corner)	(FLAG & 0x766aa000) == 0	(FLAG & 0xcfa0000) == 0)			

3.2 Image creation

To allow a flexible image format, the **evselect** parameters for the final image creation are passed by **eimageget**.

To allow a convenient creation of mosaic images, the image coordinates can be recalculated (using **attcalc**) by setting **withattcalc** = yes and using the nominalra, nominaldec, imagesize parameters. Note, that in this case, an attitude file must be given as input and the SAS_ODF variable must be set properly.

The final OOT images are scaled according to the science mode of the exposure by f_{oot} (6.3% for full frame mode, 2.32% for extended full frame mode).

The final FWC images are scaled to have the same average count rate in the shielded detector corners. Out-of-time events are respected here. Since the detector corners of EPIC-pn are not read out in largeand small-window modes, no images can be created in these cases. Also, if EPIC-MOS was not operated in full-frame mode, no image of the central CCD will be created.

This is not the most sophisticated method (see e.g. the ESAS package) but provides a robust and useful approximation for the detector background. Note however, that for narrow energy bands and/or short exposure times the statistics in the detector corners might be too small. The number of counts are given as output and can be checked.

This method assumes that the spectral variability of the detector background can be neglected within the individual energy bands. Using very broad energy bands can violate this assumption. E.g. the relative contribution of electronic noise below 0.5 keV is variable with time. To account for this, it is suggested to create an image for the 0.2-0.5 keV band independently and add the final images later on, if a wider energy band is needed.

3.3 Image usage

In principle, the OOT and FWC image can be subtracted directly from the observation images and the resulting image can be divided by the exposure map. However, the subtraction of the images is not done by **eimageget**, because in most cases the statistics will require some smoothing. In the case of adaptive smoothing, images from individual exposures should be combined first and be smoothed with the same smoothing template. The task **eimagecombine** can be used to conveniently combine the individual output images of **eimageget**.



3.4 Examples

3.4.1 Simple image creation

```
eimageget evtfile=P0601211301PNS003PIEVLI0000.FIT.gz \
    ootfile=P0601211301PNS00300EVLI0000.FIT.gz \
    fwcfile=pn_closed_FF_2013_v1.fits \
    attfile=P06012113010BX000ATTTSR0000.FIT.gz
```

Creates images in the standard energy bands with default flag and pattern selection.

3.4.2 More sophisticated

```
eimageget evtfile=P0601211301M1S001MIEVLI0000.FIT.gz \
    attfile=P06012113010BX000ATTTSR0000.FIT.gz \
    fwcfile=mos1_closed_FF_2013_v1.fits.gz \
    gtifile=P0601211301_gti.fits \
    pimin="200 1000 2000" \
    pimax="1000 2000 4500" \
    patmin="0 0 0" \
    patmax="12 12 12" \backslash
    withattcalc=yes \
    nominalra=12.2 \
    nominaldec=-73.2 \setminus
    imagesize=1.0 \
    ximagemin=35000 \
    yimagemin=28000 ∖
    ximagemax=425000 \
    yimagemax=420000 ∖
    with xranges = 1 \setminus
    withyranges=1 \
    ximagebinsize=40 \setminus
    yimagebinsize=40 ∖
    flag="(FLAG & 0x766ba000) == 0" \
    flagout="(FLAG & 0x766aa000) == 0" \setminus
    with exposure = yes \setminus
    withmask=yes
```

Images are created in 3 energy bands, GTI are applied, and the image coordinate frame is recalculated, allowing a combination with images from other observations that have been calculated for the same coordinates.

4 Parameters

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

Parameter	Mand	Type	Default	Constraints	



evtfile	yes	string		
Input event list from which	the images w	vill be create	d.	1
ootfile	no	string		
Input out-of-time event list	(only for EP	IC-pn) from	which the out-of-time im	ages will be created.
		1	1	1
	no	string		· 11 1
Input filter-wheel-closed eve	ent list from	which the fi	lter-wheel-closed images v	will be created. Needed i
withfwcimages is set to "ye	es" (default)			
attfilo	no	string		
Input attitude file needed if	i withernosu	re is set to	"ves" (default) or if with	attcalc is set to "ves"
input attitude inc, needed in	wrenexpose		yes (default) of it with	abbearc is set to yes .
gtifile	no	string		
Input good-time-interval file	, if time sele	ction will be	done.	
1 0	,			
withemtaglenoise	no	boolean	true	true false
boolean to choose whether a	or not noisy	ÉPIC-MOS	CCDs will be identified	by emtaglenoise and re
moved from the output imag	ges.			
withbadpixupdate	no	boolean	true	true false
boolean to choose whether of	or not the ba	ad-pixel exte	ensions of all input event	files will be conformed to
each other.				
withfwcimages	no	boolean	true	true false
boolean to choose whether o	or not filter-w	heel-closed	images will be created.	
withwindowmodo	no	booloon	falso	truolfalao
This parameter allows to inc	lude data of	CCDs opers	1 and in large/small window	w mode. Note that in this
case no filter-wheel-closed in	nages are cre	ated for the	CCDs that are in window	v mode!
	hages are ere	area for the		, mode.
pimin	no	integer	200 500 1000 2000	0,20000
		list	4500'	
Lower energy boundary in P	I channels			
•		1.,	2500 1000 0000 4500	0.0000
pimax	no	integer	12000	0,20000
Upper energy boundary in F	PI channola	list	12000	
opper energy boundary in I	1 channels			
patmin	no	integer		0.12
-		list		,
Lower boundary for PATTE	RN selection			
-		1	1	
patmax	no	integer		0,12
		list		
Upper boundary for PATTE	CRN selection	1		
- Ac m		atnina	1	
nag	no tion of the f	string	according to galastlik	
Find to be used for the selec	tion of the h	nai images a	according to selecting	
flagout	no	string		
Flag to be used for the selec	tion of event	$\frac{1}{1}$ s in the shie	lded detector areas accord	ding to selectlib
The to be used for the select				
ximagemin	no	real	1	
evselect: If set, the lower li	mit of x coordinates of x c	dinate for in	mage extraction.	1



ximagemax	no	real	640	
evselect: If set, the upper li	mit of $x \cos x$	rdinate for i	mage extraction.	
yimagemin	no	real	1	
evselect: If set, the lower lin	nit of y coor	dinate for in	mage extraction.	
yimagemax	no	real	640	
evselect: If set, the upper li	mit of $y \cos y$	rdinate for i	mage extraction.	
imagebinning	no	string	"imageSize"	"imageSize" "binSize"
evselect: Parameter to choo	se to use eit	her bin size	or total image size to det	ermine the binning factor
for image extraction. If set t set to "imageSize", values are	o "binSize", e taken from	values are ximagesiz	taken from ximagebinsiz e and yimagesize.	e and yimagebinsize. I
ximagebinsize	no	real	1	> 0
evselect: If set, the binning	factor for x	axis in imag	ge creation	
yimagebinsize	no	real	1	> 0
evselect: If set, the binning	factor for y	axis in imag	ge creation	
ximagesize	no	integer	600	> 0
evselect: If set, the size of the integer valued columns, the example of the set of the	he image (i.e xtracted ima	e. number of ge size may	image pixels) along the x be somewhat smaller than	axis; for extraction using the requested image size
yimagesize	no	integer	600	> 0
evselect : If set, the size of the integer valued columns, the example of the events of the event of th	he image (i.e xtracted ima	e. number of ge size may	image pixels) along the y be somewhat smaller than	axis; for extraction using the requested image size
withxranges	no	boolean	false	true false
evselect: boolean to choose ordinate ranges for image ex determined from the data	whether or straction - if	not to use f true, the j	the ximagemin and ximage parameter ranges are used	gemax values for the x co- d; if false, the ranges are
withyranges	no	boolean	false	true false
evselect: boolean to choose ordinate ranges for image ex determined from the data	whether or straction - if	not to use f true, the p	the yimagemin and yimag parameter ranges are used	gemax values for the y co- d; if false, the ranges are
squarepixels	no	boolean	false	true false
evselect: When ximagesize	and yimage	esize are se	et, forces the x and y bin	sizes to be the same. The
larger of the two bin sizes is	used.			
raimagecenter	no	real	0	
evselect: If set, right ascens	ion for the c	enter of the	output image, in decimal	degrees.
decimagecenter	no	real	0	
evselect: If set, declination	for the cente	er of the out	put image, in decimal deg	grees.
withcelestialcenter	no	boolean	false	truelfalse

by raimagecenter and decimagecenter.

withattcalc	no	boolean	no			
boolean to choose whether or	not to new	image coor	dinates will	be calculated	according	to nominalra,
nominaldec, and imagesize						



nominalra	no	real	0.0	0-360		
attcalc: Celestial RA coordinate of central reference point (If withattcalc = yes)						
nominaldec	no	real	0.0	-90-+90		
attcalc: Celestial Dec coordin	nate of centr	ral reference	point (If withattcalc =	yes)		
imagesize	no	real	0.36			
attcalc: Half-size of final ima	ge (in degre	ees) (If with	$\texttt{attcalc} = ext{yes})$			
withexposure	no	boolean	true	true false		
boolean to choose whether or not exposure maps will be created with eexpmap .						
withmask	no	boolean	true	true false		
boolean to choose whether or not a mask will be created. (If withexposure = yes).						
threshold1	no	float	0.01	[0.0 <param<1.0]< th=""></param<1.0]<>		
emask: Threshold parameter 1: fraction of maximum exposure. (If withmask = yes).						
threshold2	no	float	0.5	[0.0 <param<10.0]< th=""></param<10.0]<>		

emask: Threshold parameter 2: threshold for gradient of exposure. (If withmask = yes).

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.

error1 (error)

warning1 (warning)

corrective action:

6 Input Files

- 1. an EPIC event list from the pipeline (PPS, e*proc, or e*chain tasks)
- 2. an EPIC filter-wheel-closed events list, available at https://www.cosmos.esa.int/web/xmm-newton/filter-closed
- 3. an EPIC out-of-time events list (only for EPIC-pn, epproc or epchain tasks)
- 4. optionally, a good-time-interval file (e.g. from tabgtigen)
- 5. an attitude file (only needed if exposure maps will be created or the coordinate frame is changed)



7 Output Files

- 1. P0601211301PNS003_ima_0.fits
- 2. P0601211301PNS003_ima_0oot.fits
- $3. \ P0601211301 PNS003_ima_0 fwc.fits$
- 4. P0601211301PNS003_ima_0exp.fits
- 5. P0601211301PNS003_ima_mask.fits
- 6. P0601211301PNS003_counts.dat

8 Algorithm

```
- Check input
- Filter event file and Out-of-Time event file for GTI
- Remove noisy MOS CCDs
- Adjust bad pixels
- Calculate sky coordinates
- Create scaled images
     - Filter for events outside the FoV
     - for each energy band [
          - for each used CCD:
             get exposure and counts in corners of the event- oot- and fwc- file
             (E_obs, E_fwc, C_obs, C_fwc, C_oot)
          - for each used CCD: calculate ratio of count rates
             w_ccd = (C_obs-f_oot*C_oot)/E_obs / (C_fwc/E_fwc)
          - calculate weight by averaging the count-rate ratios W=avg(w_ccd)
          - create image from the eventfile
          - create image from the OOT eventfile and scale it with f_oot
          - create image from the FWC eventfile and scale each CCD by W*E_obs/E_fwc
      ]
- Create vignetted exposure maps
- Create mask
- Remove temporary files
```

References