

 $edetect\_stack$ 

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## Abstract

 $\operatorname{EPIC}$  source detection on stacked observations, taken at different epochs and / or in mosaic mode.

# 1 Instruments/Modes

Instrument	Mode
EPIC MOS:	IMAGING
EPIC PN:	IMAGING

# 2 Use

pipeline processing	no
interactive analysis	yes

# 3 Description

The meta-task **edetect\_stack** performs standardized EPIC source detection on overlapping fields of observations, taken at different epochs or / and in Mosaic Mode. Starting from the filtered event lists, it runs all steps of source detection, produces the necessary input files (images, exposure maps, ...), calls the task **emldetect** for all input images simultaneously, and creates the final stacked source list from its output. Input pointings are considered overlapping if the distance between their centers is **less than**  $2 \times 12.0$  arcmin.

The handling of **edetect\_stack** and its application to a data set are described in Traulsen et al. 2019, A&A (in press), arXiv.1807.09178. Users are kindly invited to reference the paper when publishing results based on **edetect\_stack**. For a concise description of the XMM-Newton source detection, the 2XMM Catalogue User Guide

http://xmmssc-www.star.le.ac.uk/Catalogue/2XMM/UserGuide\_xmmcat.html#SrcDet. can be consulted. Details on the individual tasks are given in their respective documentations (linked below).

Standard input to **edetect\_stack** are: one attitude file per observation identifier, one ODF summary file per observation identifier, and all event lists, i.e. up to three event lists per OBS\_ID keyword. Attitude and summary files are automatically sorted by OBS\_ID. In order to use **edetect\_stack** with data taken



Figure 1: Combining the PSFs of different instruments and observations (offset angles) within the source cut-out radius.

in mosaic mode or on observations which have several event lists for one instrument for any reason, it is *mandatory* to run the task emosaic\_prep on the event lists first in order to introduce a pseudo-exposure ID. Otherwise, input files may be confused.

**edetect\_stack** comprises twelve stages, which are run subsequently. The task can be stopped and (re-)started at every stage, provided that all input files to the stage are available. Program flow and input parameters are described in more detail in the following subsections.

## 3.1 General structure

General structure of **edetect\_stack**, starting from event lists, attitude information and ODF summary files:

- sort input files and determine the number of different pointings
- set up the common coordinate system: choose reference coordinates and image size from the pointing coordinates and the position angles of the input files (if not explicitly given by the user)
- check whether all imput pointings are overlapping: If the field of view of an input pointing is not overlapping with any other field by at least 3 arcmin in radius, **edetect\_stack** exits with an error. If the full fields of view are overlapping, but a pointing is not overlapping with the user-chosen area of interest (reference coordinates & image size), this pointing is ignored, and a warning ist thrown.
- project the input event lists onto the reference coordinate system
- prepare the input files to source detection per pointing (stages 2-7, see below)
- perform stacked source detection on all pointings simultaneously
- create the final source list, which includes information on the detections in the individual pointings and all-EPIC, and a summary source list, which includes one all-EPIC row per valid detection.

Each input image is combined with its respective background image, exposure map, and detection mask. Within a cut-out radius about each tentative detection, the appropriate PSFs are chosen for all valid images, as illustrated in Fig. 1, and source position, counts, and extent are fit simultaneously.



## 3.2 Input parameters

The input parameters are organized in three groups: general source-detection parameters of the task **edetect\_stack**, parameters determining the program flow, and subtask parameters which are passed by **edetect\_stack** to the SAS source-detection tasks when calling them.

The most relevant generic parameters of **edetect\_stack** are

eventsets	_	a blank-separated list of file names of event lists
attitudesets	_	a blank-separated list of <b>atthkgen</b> attitude files
summarysets	_	a blank-separated list of <b>odfingest</b> ODF summary files
ecf	_	(optionally) the list of energy-conversion factors to calculate valid fluxes
pimin, pimax	_	(optionally) list of lower and upper limits of the energy bands in eV. Will be used for each pointing-in

If all stages of source detection shall be performed, the first three list parameters are mandatory. The event lists should be sorted by observation IDs, i.e. eventsets='pnevents(obs1) m1events(obs1) m2events(obs2) m2events(obs2) pnevents(obs3) ...'. The appropriate attitude and summary files are chosen by edetect\_stack according to their observation identifier, i.e. the OBS\_ID keywords of the event lists and attitude files and the "Observation identifier" line in the summary file. The file-naming convention of all files will be described in the next subsection.

Parameters which determine the program flow start with "run" (runattcalc, runevselect, ...). Alternatively, the parameters minstage, maxstage can be used to address the program stages by index (indices shown to the left of Figure 2) or by name:

- 1. runattcalc
- 2. runevselectimages
- 3. runeexpmap
- 4. runemask
- 5. runeboxdetectlocal
- 6. runesplinemap
- 7. runeboxdetectmap
- 8. runesensmap
- 9. runemosaic
- $10. \ {\tt runeboxdetectstack}$
- 11. runemldetect
- 12. finalize

minstage and maxstage have precedence over the "run..." and "informational" parameters.

Parameters which are directly passed to another task start with a short version of the parameter name (e.g. att\_imagesize, emask\_withregionset, emask\_regionset). Other parameters which change the behaviour of edetect\_stack have a free name format (e.g. pimin, with\_att\_imagesize).

Default values of the parameters are the values used to produce the 3XMM catalogues where applicable. Part of them differ from the default parameter values of the individual tasks.



The energy bands are given as lower limits pimin and upper limits pimax and are the same for all instruments and pointings. Therefore, users need to specify one pimin and pimax component per energy band only, not per image (as in eboxdetect and emldetect.

The Energy conversion factors (ECFs) are used to convert the EPIC count rates to fluxes and are given via the ecf parameter in units of  $10^{11}$  counts cm<sup>2</sup>/erg; one ECF per input image, i.e. one value per observation per instrument per energy band. edetect\_stack uses

- user-supplied values, if the parameter ecf is set;
- 3XMM conversion factors, if ecf is not set and if standard; energy bands are used
- 0.0 otherwise, which means "NULL" fluxes in the output source list.

A table of all EPIC energy conversion factors is available via the 3XMM-DR5 Catalogue User Guide at http://xmmssc.irap.omp.eu/Catalogue/3XMM-DR5/3XMM-DR5\_Catalogue\_User\_Guide.html#TabNewECFs. The 3XMM conversion factors are only valid if standard patterns<sup>1</sup> are used to produce the images from pipeline event lists. edetect\_stack applies the 3XMM patterns by default. More information on ECFs are available via the emldetect documentation.

## 3.3 Tasks called by edetect\_stack

edetect\_stack consists of twelve subsequent stages during which ten SAS tasks are called to perform the source detection. While running the meta-task, information on the program flow will be shown if SAS\_VERBOSITY or the argument of the option '-V' is set to 5 or higher.

Figure 2 illustrates the flow of standard processing: tasks and products, and indicates how often each task is called.

#### Notes on the individual task calls.

1. attcalc

SAS\_ODF is set for each attitude file according to the input parameter summarysets and the observation identifier in the files. The analysis area can be chosen by the user via the parameters att\_nominalra, att\_nominaldec, and att\_imagesize which are forwarded to attcalc and activated by with\_att\_nominalcoord=yes and / or with\_att\_imagesize=yes.

When automatically determining the image area, "notOnChip" warnings may be sent by **esky2det**. They can be ignored. **edetect\_stack** informs the user via an extra warning in case an input pointing does not overlap with the chosen analysis area.

2. evselect

By default, EPIC images are filtered with the FLAG and pattern expressions that were used for the 2XMM and 3XMM catalogues (described in the 2XMM Catalogue User Guide). Neither explicit gti filtering nor additional pattern filtering of the input event lists are directly supported by **edetect\_stack**. If users want to apply their own filtering expressions, they need to filter the event lists before running **edetect\_stack** and/or create their own input images.

**edetect\_stack** checks whether output images are empty. Instruments / observations for which no image contains any event are ignored in the following.

 $<sup>^{1}\</sup>mathrm{Cf.\ http://xmmssc-www.star.le.ac.uk/Catalogue/2XMM/UserGuide\_xmmcat.html\#ImageCreat}$ 





Figure 2: Structure of edetect\_stack.

## 3. eexpmap

Exposure maps are created with withvignetting (see documentation of eexpmap)=no. Vignetted exposure maps are produced in addition, if esp\_fitmethod is set to "model (see notes on the call to esplinemap).

4. emask

The detector masks are created for the lowest energy band per pointing and instruments and applied to all energy bands. Users are advised to check the automatically created detector masks and to adjust the **emask** thresholds **emask\_threshold1**, **emask\_threshold1** if, for example, too large regions are masked.

5. eboxdetect (local mode)

Within edetect\_stack, eboxdetect is generally called with exposure maps and detection masks, i.e. the parameters withexpimage (see documentation of eboxdetect) and withdetmask (see documentation of eboxdetect) are set to "yes" (eboxdetect default: "no").

6. esplinemap

edetect\_stack supports all fit methods of esplinemap, which are explained in the task

description (see documentation of esplinemap):

esp\_fitmethod=smooth (default of edetect\_stack): produce background maps via adaptive smoothing of the cheesed image.

esp\_fitmethod=spline: Use a spline fit to produce the background maps. The number of spline nodes is derived from the image size in pixels, per default, as square root of the longest side divided by two. Users can change the number of nodes by changing the value of the parameter esp\_nsplinenodes and setting with\_esp\_nsplinenodes=true.

esp\_fitmethod=model: pass vignetted exposure maps to esplinemap via the esplinemap parameter expimageset (see documentation of esplinemap).

If, additionally, esp\_withexpimageset2=true: pass unvignetted exposure maps to esplinemap via the esplinemap parameter expimageset2 (see documentation of esplinemap).

Users are advised to check the background maps for fit artefacts like very bright regions and to adjust the fit parameters (esp\_nsplinenodes or esp\_snrmin, esp\_smoothsigma) when indicated.

#### 7. eboxdetect (map mode)

The map-mode box source lists per pointing are used as input to the stacked **emldetect** run.

#### 8. esensmap

The creation of sensitivity maps is not mandatory to run the source detection tasks, but recommended for informational purposes. The likelihood threshold mlmin (see documentation of esensmap) of esensmap, for which the upper limit of source counts is calculated, is set to the minimum detection likelihood of edetect\_stack (as given via the parameter mlmin), but not below 1.0.

## 9. emosaic

The energy-resolved mosaic images are created for informational purposes only. If five energy bands are used – default in the XMM catalogues –, the images of bands 1 and 2 and of bands 4 and 5 are combined in order to serve as input for RGB images.

## 10. eboxdetect (stacked, map mode) with emosaic and srcmatch

- (a) **emosaic** is called to create mosaicked images, background maps, exposure maps, and detection masks of all pointings per instrument and energy band.
- (b) eboxdetect in map mode is run on the mosaicked images, i.e. on the same number of input images as in standard source detection, to create a preliminary box source list. Its name derived from the parameter eboxs\_boxlistset with an inserted "\_intermediate". Within edetect\_stack, eboxdetect is generally called with exposure maps and detection masks, i.e. the parameters withexpimage and withdetmask (see documentation of eboxdetect) are set to "yes" (eboxdetect default: "no").
- (c) **srcmatch** combines the intermediate stacked box source list with the map-mode box source lists of the individual pointings (if created in stage 7). The output source list is named <code>eboxs\_boxlistset</code>.

The matching radius is determined by **edetect\_stack** from the image binning. If users would like to test different matching radii, they may stop **edetect\_stack**, adjust the value of the parameter **maxerr** of **srcmatch** and repeat the matching, before restarting **edetect\_stack** with **minstage**=11 and the adjusted input list.

Please note that all the **eboxdetect** source lists that are produced by **edetect\_stack** serve as input to other tasks and are not suitable for a quantitative analysis.

#### $11. \ \mathbf{emldetect}$

Within **edetect\_stack**, the **emldetect** source list is an intermediate product, from which the final stacked source list is created. It is produced with **withrawrows** (see documentation of emldetect)=yes and, by default, with a lower minimum detection likelihood than the final source list.



## 3.4 Input / output file names

To ease the handling of the file-name parameters, the task **edetect\_stack** uses a fixed structure of file names, composing it of a base name like "image" plus extensions per observation, instrument, and energy band (where applicable). The user can provide base names for each file type, which will be expanded by **edetect\_stack** following the pre-defined file-name structure. The default file-name structure is defined as follows:

—	events0123456789E000II.fits
_	iimage0123456789E000II_01234_12345.fits
_	expunv0123456789E000II_01234_12345.fits
_	expmap0123456789E000II_01234_12345.fits
_	detmsk0123456789E000II.fits
_	loclst0123456789E000.fits
_	bkgmap0123456789E000II_01234_12345.fits
_	cheese0123456789E000II_01234_12345.fits
_	boxlst0123456789E000.fits
_	srcmap0123456789E000II_01234_12345.fits
_	snsmap0123456789E000II_01234_12345.fits
_	<pre>mosaic_EPIC_01234_12345.fits, mosaic_II.fits</pre>

where the first 10 digits denote the observation ID, "E000" an exposure identifier, "II" the instrument, and the following numbers the lower and upper limits of the energy band in eV respectively. Via the parameter **prefix**, an additional identifier can be prepended to *all* file names.

The obvious advantage of the fixed file-name structure is the comprehensive input; its disadvantage the resultant inflexibility regarding input file names. Therefore, lists of file names can be used alternatively to the base names. edetect\_stack will sort and associate these input files with different pointings and instruments according to their header keywords OBS\_ID, EXP\_ID, and INSTRUME. The energy bands, however, cannot be read from the file headers, and standard naming as <first part of the file name>\_<PIMIN>\_<PIMAX>, using five digits per PIMIN and PIMAX, is mandatory. Example: myinputfile\_00500\_010000.fits.

The third alternative are ASCII input files, which contain one file name per row. The ASCII file name has to be preceded by an @ sign, as familiar to users from the heatools / FTOOLS tasks. Example: "eventsets=@eventlists.txt",

...> cat eventlists.txt
obs1\_pn\_evts.fits
obs1\_m1\_evts.fits
obs1\_m2\_evts.fits
obs2\_pn\_evts.fits
obs2\_m2\_evts.fits
...>

## 3.5 Stacked output source list

The final output source list comprises all detections of the intermediate **emldetect** source list that have an equivalent detection likelihood DET\_ML above mlmin in total or in at least one pointing. For each valid detection, it gives one summary line with the combined values of all input observations, one per camera, one per camera and energy band, one all-EPIC summary line per valid pointing and one summary line per instrument per valid pointing. In these summary rows per pointing, the column ID\_INST includes the observation ID followed by the usual 0 which marks summary rows. They are calculated



Figure 3: Sketch of the rows per detection in a stacked source list.

Table 1: Default band assignments of hardness ratios  $HR_i$  for the EPIC instruments and default energy intervals during pipeline processing (cf. 3XMM-DR5 Catalogue User Guide http://xmmssc.irap.omp.eu/Catalogue/3XMM-DR5/3XMM-DR5\_Catalogue\_User\_Guide.html#TabBands).

i	n	m	Pipeline energy	$^{\prime}$ bands [keV
1	1	2	0.2 – 0.5	0.5 - 1.0
2	2	3	0.5 - 1.0	1.0 - 2.0
3	3	4	1.0 - 2.0	2.0 - 4.5
4	4	5	2.0 - 4.5	4.5 - 12.0

by edetect\_stack in the same way as the summary rows by emldetect, but they are *not* necessarily identical to the results of a separate emldetect run on the single pointing. Figure 3 shows a sketch of a stacked source list. A complete list of the table columns is given in Table 2 in Section 8. An additional output source list in the format of the Serendipitous Source Catalogues is named srclistset\_sum.fits and described in the 3XMM-DR7s catalogue paper by Traulsen et al. (2019). Since the final stacked source list is created from the intermediate emldetect product and detections of low likelihood are rejected, the detection identifiers ML\_ID\_SRC may have gaps, and the maximum ML\_ID\_SRC may be larger than the total number of valid detections.

## 3.6 Usage hints

At start-up, the tasks reads several header keywords of the input files in order to establish the stacking parameters and to sort the input files. The I/O performance of the CFITSIO library, which is used to open the FITS files, strongly depends on the file size. Users are recommended to filter the event lists *before* running edetect\_stack, if they experience performance issues.

At **runtime**, the performance strongly depends on the number of images to be processed. The number of pointings, which are combined in one call to **edetect\_stack** should be limited to the absolutely necessary. Large mosaics should be split into several regions which are processed separately. Correspondingly, users can divide the field of view of repeatedly observed pointings into smaller areas, process them separately and combine the output source lists.

Pseudo exposure IDs set by **emosaic\_prep** should be below 110100.



## 3.7 Examples

The most convenient application:

- create a subdirectory where the task is run and all products are stored
- create ASCII lists of the input files
- call **edetect\_stack** and lean back for a while
- check the diagnostic, intermediate, and final data products
- adjust parameters where necessary

Examples for calls to **edetect\_stack**:

Process three observations, using default parameters:

```
edetect_stack attitudesets='0110970201/pps/P01109702010BX000ATTTSR0000.FTZ
0110970301/pps/P01109703010BX000ATTTSR0000.FTZ'
0110970401/pps/P01109704010BX000ATTTSR0000.FTZ'
summarysets='0130_0110970201_SCX00000SUM.SAS
0130_0110970401_SCX00000SUM.SAS'
eventsets='0110970201/pps/P0110970201M1S002MIEVLI0000.FTZ
0110970201/pps/P0110970201M2S003MIEVLI0000.FTZ
0110970201/pps/P0110970201PISV01PIEVLI0000.FTZ
0110970301/pps/P0110970301M2S003MIEVLI0000.FTZ
0110970301/pps/P0110970301M2S003MIEVLI0000.FTZ
0110970401/pps/P0110970401M1S002MIEVLI0000.FTZ
0110970401/pps/P0110970401M1S002MIEVLI0000.FTZ
0110970401/pps/P0110970401M1S002MIEVLI0000.FTZ
0110970401/pps/P0110970401M2S003MIEVLI0000.FTZ
```

-V 5

Read file names from ASCII files:

```
edetect_stack attitudesets=@attitudes.txt \
    summarysets=@summaries.txt \
    eventsets=@eventlists.txt \
    -V 5
```

Source detections on previously processed files with standard names, re-setting the minimum detection likelihoods:

```
edetect_stack attitudesets=@attitudes.txt \
    summarysets=@summaries.txt \
    eventsets=@eventlists.txt \
    minstage=8 \
    eboxm_likemin=6 \
    eboxs_likemin=6 \
    eml_mlmin=2 \
    mlmin=10 \
    -V 5
```



Interrupt **edetect\_stack** after creating the stacked **eboxdetect** source list in order to insert your favourite objects manually or **srcmatch** another list into the input source list of **emldetect**:

```
edetect_stack attitudesets=@attitudes.txt \
    summarysets=@summaries.txt \
    eventsets=@eventlists.txt \
    maxstage=runeboxdetectstack \
    -V 5
edetect_stack attitudesets=@attitudes.txt \
    summarysets=@summaries.txt \
    eventsets=@eventlists.txt \
    minstage=runemldetect \
    -V 5
```

# 4 References

# **5** Parameters

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

Parameter	Mand	Type	Default	Constraints
eventsets	no	filename list	event.fits	

Blank-separated name(s) of input event files, from which images and masks are extracted. Alternatively: name of an ASCII file preceded by '@', containing one file name per line (cf. 3.4).

This parameter is mandatory, if you want to run all stages of the edetect\_stack source detection.

attitudesets	no	filename	attitude.fits	
		list		

Blank-separated name(s) of input attitude files, from which the common coordinate system of the stacked observations is derived. One per observation identifier. Alternatively: name of an ASCII file preceded by '@', containing one file name per line (cf. 3.4).

This parameter is mandatory, if you want to run all stages of the edetect\_stack source detection.

summarysets	no	filename	summary.fits	
		list		

Blank-separated name(s) of input odf summary files, as provided by **odfingest**. One per observation identifier. Alternatively: name of an ASCII file preceded by '@', containing one file name per line (cf. 3.4).

This parameter is mandatory, if you want to run all stages of the edetect\_stack source detection.

mlmin	no	float	6.0	[0.0:100.0]

Minimum detection likelihood to be reached in total or in at least one pointing to transfer a source from the intermediate to the final output list.

pimin	no	integer	200	500	1000	[0:30000]	
			2000 4	500			
Lower boundaries of energy bands in source detection. Units: eV							

Lower	bound	laries	of	energy	bands	s in	source	detection.	Units:	еV	

4500 12000	pimax	no	integer	500	1000	2000	[0:30000]
				$4500 \ 1$	2000		

Upper boundaries of energy bands in source detection. Units: eV



ecf	no	float	0.0 0.0 0.0	$0.0 \ 0.0$	[0.0:1000.0]	
Energy conversion factors, give	en in units o	of $10^{11}$ count	$cs cm^2 / erg,$	used to deriv	ve source fluxes.	One value
per observation per instrumer	nt per energ	y band. 3X	MM values	are chosen a	automatically, if	parameter
ecf is not set and standard en	nergy bands	are used.				

srclistset	no	filename	srclist.fits		
Name of output edetect_stack source list					

minstagenostring1[1:12] or stage nameIndex or name of stage at which edetect\_stack should be started. If set, it has priority over the "run\*"parameters.

maxstagenostring12[1:12] or stage nameIndex or name of stage at which edetect\_stack should be stopped. If set, it has priority over the "run\*"parameters.

prefix	no	string			
Prefix of all files for which the default name structure is used.					

informationalnostringdefault | all | noneWrite / omit informational output: sensitivity maps, mosaic images (default: yes), cheesed backgroundimages and masks, emldetect source images (default: no).

compress	no	boolean	false	true false
Compress FITSfiles right after	creation.	Slows down I	[/O, reduces hard disk us	age significantly.

## attcalc

(stage 1)

runattcalcnobooleantruetrue | falseRun task attcalc to establish a common coordinate system. If set to "false", this has to be done manually<br/>before starting edetect\_stack.

 att\_eventset
 no
 filename
 events

 attcalc: 1. Base name of event lists written by attcalc, expanded by edetect\_stack to <att\_eventset>

 <pointing ID><instrument>.fits, or 2. a list of file names, or 3. name of an ASCII file preceded

 by '@', containing one file name per line (cf. 3.4). Output files, if runattcalc is set to "true" (default), input files to the following tasks otherwise.

with\_att\_nominalcoordnobooleanfalsetrue | falseUser input of parameters att\_nominalra and att\_nominaldec. If "false": optimum values are derivedby edetect\_stack from the attitude files.

att\_nominalranoangle0.0[0.0:360.0]attcalc:Celestial right ascension coordinate of central reference point, if with\_att\_nominalcoord is setto"true" (default: "false").

att\_nominaldecnoangle0.0[-90.0 : +90.0]attcalc:Celestial declination coordinate of central reference point, if with\_att\_nominalcoord is set to"true" (default: "false").

with\_att\_imagesizenobooleanfalsetrue | falseUser input of parameter att\_imagesize.If "false": optimum value is derived by edetect\_stack from<br/>the attitude files.



att_imagesize	no	angle	0.36	[0.0 : ]	
attcalc: Image half-size in degrees, if with_att_imagesize is set to "true" (default: "false").					

### evselect

(stage 2)

runevselectimages	no	boolean	true	true false
Run task <b>evselect</b> to produce	e images. If	set to "false	", the files have to be pro	ovided as input.

ev\_imagesetnofilenameiimageevselect: 1. Base name of image files, expanded by edetect\_stack to <ev\_imageset><pointing ID><instrument>\_<E\_low>\_<E\_high>.fits, or 2. a list of file names, or 3. name of an ASCII file preceded by '@', containing one file name per line (cf. 3.4). Output files, if runevselectimages is set to "true" (default), input files to the following tasks otherwise.

ev_xcolumn	no	string	X	column name
evselect: Name of column wi	ith spatial X	[ coordinate	s for image creation	

evselect: Name of column with spatial X coordinates for image creation.

ev_ycolumn	no	string	Y	column name
	1 1 1 1 1 1	1. 1.	c · .	

evselect: Name of column with spatial Y coordinates for image creation.

ev_ximagebinsize	no	real	80.0	>0
evselect: Binning factor for t	the X axis in	n image crea	tion.	

ev\_yimagebinsizenoreal80.0>0evselect: Binning factor for the Y axis in image creation.

ev\_withxrangesnobooleanfalsetrue | falseevselect:Use the ev\_ximagemin and ev\_ximagemaxvalues for the X coordinate ranges for image creation.If true, the parameter ranges are used; if false, the ranges are determined from the data.

ev\_ximageminnoreal1.0evselect: If set, the lower limit of the X coordinate for image creation.

ev_ximagemax	no	real	1.0	
evselect: If set, the upper lin	nit of the X	coordinate :	for image creation.	

ev\_withyrangesnobooleanfalsetrue | falseevselect:Use the ev\_yimagemin and ev\_yimagemax values for the Y coordinate ranges for image creation.If true, the parameter ranges are used; if false, the ranges are determined from the data.

ev_yimagemin	no	real	1.0	
evselect: If set, the lower lim				

ev_yimagemax	no	real	1.0	
evselect. If set the upper lin	nit of the V	coordinate	for image creation	

**evselect**: If set, the upper limit of the Y coordinate for image creation.

ev\_withimagedatatypenobooleantruetruefalseevselect:Boolean to choose whether to use the value of the ev\_imagedatatype parameter to set the<br/>data type of the output image; if the value is false then evselect tries itself to determine the best value<br/>for the image data type. Please note: "stand-alone" evselect sets this parameter to "false" by default,<br/>edetect\_stack to "true".

ev_imagedatatype no	string	Int32	$\boxed{\operatorname{Int8} \operatorname{Int16} \operatorname{Int32} \operatorname{Real32} \operatorname{Real64} }$
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Data type to use for the output image. If not set, **evselect** decides for itself what data type to use. *Please* note: "stand-alone" **evselect** sets this parameter to "Real64" by default, **edetect\_stack** to "Int32".

#### eexpmap

runeexpmapnobooleantruetrue | falseRun task eexpmap to produce exposure maps. If set to "false", the files have to be provided as input.

 eexp\_expimageset
 no
 filename
 expmap

 eexpmap: 1. Base name of unvignetted exposure image files, expanded by edetect\_stack to <eexp\_expimageset>

 <pointing ID><instrument>\_<E\_low>\_<E\_high>.fits, or 2. a list of file names, or 3. name of an

 ASCII file preceeded by '@', containing one file name per line (cf. 3.4). Output files, if runeexpmap is set

 to "true" (default), input files to the following tasks otherwise.

eexp\_attrebinnofloat2.0[0.0:60.0]eexpmap:Positional accuracy of attitude rebinning in arcseconds.Changes in the attitude less thaneexp\_attrebinare ignored when rebinning the attitude data.Please note: "stand-alone" eexpmap setsthis parameter to 4.0 by default, edetect\_stack to 2.0.

## emask

(Stuge 4)	(stage	4)
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runemasknobooleantruetrue | falseRun task emask to produce detection masks. If set to "false", the files have to be provided as input.

emask\_detmasksetnofilenamedetmskemask: 1. Base name of detection mask files, expanded by edetect\_stack to <emask\_detmaskset><pointing ID><instrument>.fits, or 2. a list of file names, or 3. name of an ASCII file precededby '@', containing one file name per line (cf. 3.4). Output files, if runemask is set to "true" (default),input files to the following tasks otherwise.

emask\_threshold1nofloat0.5[0.0 : 1.0]emask: Threshold parameter 1: fraction of maximum exposure. Please note: "stand-alone" eexpmapsets this parameter to 0.3 by default, edetect\_stack to 0.5.

emask\_threshold2nofloat1.0[0.0:10.0]emask: Threshold parameter 2: threshold for gradient of exposure. Please note: "stand-alone" emasksets this parameter to 0.5 by default, edetect\_stack to 1.0.

emask\_withregionsetnobooleanfalsetrue | falseemask: Read a FITS region file and exclude circular/box regions from the mask.

emask\_regionsetnofilenameemask.fitsemask: Name of the FITS region file providing the regions to be excluded, if emask\_withregionset is set to true.

## eboxdetect (local mode)

(stage 5)

runeboxdetectlocalnobooleantruetrue | falseRun task eboxdetect to produce local-mode input source lists per observation. If set to "false", the files<br/>have to be provided as input.

	eboxl_boxlistset	no	filename	eboxlocal.fits	loclst
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(stage 3)



eboxdetect: 1. Base name of local-mode box list files, expanded by edetect\_stack to <ev\_imageset> <pointing ID>.fits, or 2. a list of file names, or 3. name of an ASCII file preceeded by '@', containing one file name per line (cf. 3.4). Output files, if runeboxdetectlocal is set to "true" (default), input files to the following tasks otherwise.

eboxl\_likeminnofloat5.0[1.0:50.0]eboxdetect:Minimum detection likelihood for including a source in the output list.Please note: "stand-alone"eboxdetect sets this parameter to 10.0 by default, edetect\_stack to 5.0.

eboxl_boxsize	no	integer	5	3   5
eboxdetect: Size of detection	n box (3x3 c	or 5x5 pixels		

eboxl\_nrunsnointeger1[1:4]eboxdetect:Number of detection runs (detection box size is doubled after each run).Please note:"stand-alone"eboxdetect sets this parameter to 3 by default, edetect\_stack to 1.

## esplinemap

as input.

(stage 6)

runesplinemap	no	boolean	true		true	false
Run task <b>esplinemap</b> to prod	duce spline b	background i	maps.	If set to "false", the	e files l	have to be provided

esp\_bkgimagesetnofilenamebkgmapesplinemap:1. Base name of background map files, expanded by edetect\_stack to <esp\_bkgimageset><pointing ID><instrument>\_<E\_low>\_<E\_high>.fits, or 2. a list of file names, or 3. name of anASCII file preceded by '@', containing one file name per line (cf. 3.4). Output files, if runesplinemap

is set to "true" (default), input files to the following tasks otherwise.

esp\_scutnofloat0.002[0.0:10.0]esplinemap:Source cut-out flux level in [counts/arcsec<sup>2</sup>].Please note: "stand-alone" esplinemap setsthis parameter to 0.01 by default.edetect\_stack to 0.002.

esp\_mlminnofloat1.0[0.0:1000.0]esplinemap:Minimum single band detection likelihood for sources to be cut out.

esp\_fitmethodnostringsplinespline | modelesplinemap:Background fitting method:spline fit or 2-component background model.

with\_esp\_nsplinenodesnobooleanfalsetrue | falseUser input of parameter esp\_nsplinenodes. If "false": A standard value of one node per 50 pixels is<br/>derived by edetect\_stack from the image size.If "false": A standard value of one node per 50 pixels is

esp\_nsplinenodesnointeger13[10:40]esplinemap:Number of nodes in spline fit.Please note: "stand-alone" esplinemap sets this parameterto 13.0 by default.edetect\_stack uses a default value that depends on image size in pixels.

esp\_excesssigmanofloat4.0[1.0:6.0]esplinemap: Threshold for sigma excesses with respect to background spline fit.

 esp\_nfitrun
 no
 integer
 4
 [1:5]

 esplinemap: Number of iterations for removal of excesses.
 esp\_nfitrun=1 means no removal. Please

 note: "stand-alone" esplinemap sets this parameter to 3 by default, edetect\_stack to 4.

	esp_snrmin	no	float	30.0	[1.0:1000.0]
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esplinemap, fitmethod smooth: Desired minimum signal to noise ratio during adaptive smoothing.

$esp\_smoothsigma$	no	float	15	[0.0:100.0]
esplinemap, fitmethod smoo	th: Minimu	m width of	Gaussian smoothing kerne	el in pixel.

esp\_withexpimageset2nobooleanfalsetrue | falseesplinemap:Use both vignetted and unvignetted exposure maps for fitmethod=model.

esp\_expimagesetvignofilenameexpvigesplinemap:1. Base name of vignetted exposure maps for fitmethod=model, expanded by ede-tect\_stack to <esp\_expimagesetvig><pointing ID><instrument>\_<E\_low>\_<E\_high>.fits, or2. a list of file names, or 3. name of an ASCII file preceeded by '@', containing one file name perline (cf. 3.4).

esp\_withcheeseimagenobooleantruetruefalseesplinemap:Optional output of "cheesed" photon images where sources have been masked out.Pleasenote:"stand-alone" esplinemap sets this parameter to "false" by default, edetect\_stack to "true".

esp\_cheeseimagesetnofilenamecheeseesplinemap: 1. Base name of diagnostic output cheesed image files, expanded by edetect\_stack to<esp\_cheeseimageset><pointing ID><instrument>\_<E\_low>\_<E\_high>.fits, or 2. a list of filenames, or 3. name of an ASCII file preceeded by '@', containing one file name per line (cf. 3.4).

esp\_withcheesemasknobooleanfalsetrue | falseesplinemap:Optional output of a cheese-mask images.Values 0 stand for masked areas, 1 for valid image areas.

${\it esp\_cheesemaskset}$	no	filename	cheesemask	
esplinemap: 1. Base name of	of diagnostic	e output che	ese mask image files, exp	anded by <b>edetect_stack</b>
to $< esp_cheesemaskset > < pc$	ointing ID	><instrum	ent>_ <e_low>_<e_high)< th=""><th>&gt;.fits, or 2. a list of file</th></e_high)<></e_low>	>.fits, or 2. a list of file
names, or 3. name of an ASC	II file precee	eded by '@'.	containing one file name	per line (cf. $3.4$ ).

## eboxdetect (map mode)

(stage 7)

runeboxdetectmapnobooleantruetrue | falseRun task eboxdetect to produce map-mode input source lists per observation. If set to "false", the files<br/>have to be provided as input.

eboxm\_boxlistsetnofilenameeboxmocal.fitsboxlsteboxdetect:1. Base name of map-mode box list files, expanded by edetect\_stack to <ev\_imageset><pointing ID>.fits, or 2. a list of file names, or 3. name of an ASCII file preceeded by '@', containingone file name per line (cf. 3.4). Output files, if runeboxdetectmap is set to "true" (default), input filesto the following tasks otherwise.

eboxm\_likeminnofloat5.0[1.0 : 50.0]eboxdetect:Minimum detection likelihood for including a source in the output list.Please note: "stand-alone"eboxdetect sets this parameter to 10.0 by default, edetect\_stack to 5.0.

$eboxm_boxsize$	no	integer	5	3 5
eboxdetect: Size of detection	n box (3x3 c	or 5x5 pixels	).	

$eboxm_nruns$	no	integer	3	[1:4]
eboxdetect: Number of dete	ction runs (	detection be	ox size is doubled after ea	ch run).

eboxm\_hrdefnointeger1 2 2 3 3 4[0:10]eboxdetect:Array of six integer numbers specifying the upper and lower energy band for each of (upto)three hardness ratios.

#### esensmap

runesensmapnobooleantruetrue | falseRun task esensmap to produce sensitivity maps.

 esen\_sensimageset
 no
 filename
 snsmap

 esensmap: 1. Base name of sensitivity image files, expanded by edetect\_stack to <esen\_sensimageset><pointing ID><instrument>\_<E\_low>\_<E\_high>.fits, or 2. a list of file names, or 3. name of an ASCII file preceeded by '@', containing one file name per line (cf. 3.4).

#### emosaic

runemosaic	no	boolean	true	true false
Run task emosaic to produce	e a mosaic in	nage for illu	strative purposes.	

emos\_mosaicedsetnofilenamemosaicemosaic:Base name of illustrative mosaic images, expanded by edetect\_stack to <emos\_mosaicedset>\_EPIC\_<E\_low>\_<E\_high>.fits and <emos\_mosaicedset>\_<instrument>.fits.

## eboxdetect (map mode, stacked)

runeboxdetectstacknobooleantruetrue | falseRun task eboxdetect in map mode to produce stacked input source lists. If set to "false", the file has<br/>to be provided as input.

eboxs\_boxlistsetnofilenameeboxlist.fitseboxdetect:Name of stacked box source list.Output file, if runeboxdetectstack is set to "true"(default), input file otherwise.

eboxs\_likeminnofloat5.0[1.0 : 50.0]eboxdetect:Minimum detection likelihood for including a source in the output list.Please note: "stand-alone"eboxdetect sets this parameter to 10.0 by default, edetect\_stack to 5.0.

eboxs\_boxsizenointeger53 | 5eboxdetect:Size of detection box (3x3 or 5x5 pixels).

eboxs\_nrunsnointeger3[1:4]eboxdetect:Number of detection runs (detection box size is doubled after each run).

eboxs_hrdef	no	integer	$1\ 2\ 2\ 3\ 3\ 4$	ł	[0:10]		
eboxdetect: Array of six int	eger numbe	rs specifying	the upper	and lower	energy ban	d for each	of (up
to) three hardness ratios.							



(stage 8)

(stage 10)

(stage 9)



runemidetect       no       bolean       true       true [false         Run task emidetect       to produce the stacked output source list.       eml.milist.fits       emidetect: Name of intermediate stacked source list.         eml.psfmodel       no       filename       emilist.fits       emilist.fits         eml.psfmodel       no       string       ellbeta       ellbeta   medium  slew         emldetect:       Model DSF: fully 2d parameterized analytical or medium-accuracy EPIC PSFs.       Users are strongly encouraged to use the new ellbeta PSF for which this task was designed.         eml.mlmin       no       float       0.001       [0.0 : 100.0]         emildetect:       Minimum likelihood to include a source in the intermediate source list.       emildetect: minimum likelihood to regard a source as extended. Please note: "stand-alone" emildetect         emildetect:       Minimum likelihood to regard a source as extended. Please note: "stand-alone" emildetect biks parameter to 10.0 by default, edetect_stack to 4.0.         eml.fitextent       no       float       1.5       [0.0 : 300.0]         emldetect:       Minimum likelihood to regard a source are extent model in image pixels.         eml.maxetent       no       float       2.0       [0.1 : 300.0]         emldetect:       Minimum allowed value for the extent parameter of an extent model in image pixels.       emlmaxetin					
Run task emildetect to produce the stacked output source list. emilmistent no filename emilist.fits emilettect: Name of intermediate stacked source list. emilettect: Name of intermediate stacked source list. emilettect: Nume of intermediate stacked source list. emilettect: Nume of intermediate stacked source list. emilettect: Minimum detection likelihood to include a source in the intermediate source list. Pleas note: "stand-alone" emilettect sets this parameter to 10.0 by default, edetect_stack to 0.001 in order to create the intermediate source list. emilettect: Nimimum likelihood to regard a source as extended. Please note: "stand-alone" emildetect sets this parameter to 10.0 by default, edetect_stack to 0.001 in order to create the intermediate source list. emilettect: Minimum likelihood to regard a source as extended. Please note: "stand-alone" emildetect sets this parameter to 10.0 by default, edetect_stack to 4.0. emilettect: Tis source extent. Please note: "stand-alone" emildetect fits ource extent. Please note: "stand-alone" emildetect emilettect: Sits ource extent. Please note: "stand-alone" of "false" by default, edetect.stack to "true". emilettect: Minimum allowed value for the extent parameter of an extent model in image pixels. emilettect: Model function for source extent, if emil_fitextent is set to "true". Please note: "stand alone" emildetect: Maximum allowed value for the extent parameter of an extent model in image pixels. emilettect: Model function for source extent, if emil_fitextent is set to "true". Please note: "stand alone" emildetect: Maximum number of neighbouring sources to be fit simultaneously (emi_maxfit+emi_mults $\leq 10$ ). Please note: "stand-alone" emildetect sets this parameter to "gaussian beta emildetect: Model function for source extent, if emil_fitextent is set to "true". Please note: "stand- alone" emildetect: Succe positions. emildetect: Maximum number of neighbouring sources to be fit simultaneously (emi_maxfit+emi_mults $\leq 10$ ). Please note: "	runemldetect	no	boolean	true	true   false
emIndistet       no       filename       emlist.fits         emIdetect:       Name of intermediate stacked source list.         emI_psfmodel       no       string       ellbeta       ellbeta   medium   slew         emI_psfmodel       no       string       ellbeta       ellbeta   medium   slew         emI_psfmodel       no       string       ellbeta PSF for which this task was designed.         emI_minim       no       float       0.001       [0.0 : 100.0]         emI_detect:       string       endetect.as concernance       intermediate source list.         emI_detect:       minum likelihood to regard a source as extended.       Please note: "stand-alone" emdetect sets this parameter to 10.0 by default, edetect_stack to 4.0.         emI_detect:       Ininum likelihood to regard a source as extended.       Please note: "stand-alone" emdetect:         emI_detect:       Ininum likelihood to regard a source as extended.       Please note: "stand-alone" emdetect:         emI_detect:       Inio boolean       true       true   false         emI_detect:       Inionum likelihood to regard a source as extended.       Please note: "false" by         default, edetect_stack to "true".       emdetect:       inia false" by         emI_detect:       Minimum allowed value for the extent parameter of an extent model in image pixels.	Run task <b>emldetect</b> to pro	duce the sta	cked output	source list.	
eml_mlistset       no       filename       emlist.fits         eml_detect:       Name of intermediate stacked source list.       eml_sfmodel       no       string       ellbeta       mellum stacked source list.         eml_sfmodel       no       string       ellbeta       ellbeta       mellum scarracy EPIC PSFs.         Users are strongly encouraged to use the new ellbeta PSF for which this task was designed.       eml_mlmin       no       float       0.001       [0.0 : 100.0]         emledtect:       Minimum detection likelihood to include a source in the intermediate source list.       Please       no       encit stand-alone" enddetect.stack to 0.001 in order         to create the intermediate source list.       encit stand-alone" enddetect.stack to 0.001 in order       ico .100.0]       emldetect: Minimum likelihood to regard a source as extended.       Please note: "stand-alone" enddetect sets this parameter to "10.0 by default, edetect.stack to 4.0.         eml_detect:       Minimum likelihood to regard a source as extended. Please note: "stand-alone" enddetect: bi source extent.       Please note: "stand-alone" enddetect: sets this parameter to "false" by default, edetect.stack to 4.0.         eml_detect:       Ninimum allowed value for the extent parameter of an extent model in image pixels.         eml_mixtent       no       float       1.5       [0.0 : 300.0]         emletect:       Minimum allowed value for the extent parameter of					
eml.psfmodel       no       string       ellbeta       ellbeta       medium       slew         eml.psfmodel       no       string       ellbeta       ellbeta       medium       slew         eml.detect:       Model PSF: fully 2d parameterized analytical or medium-accuracy EPIC PSFs.       Users are strongly encouraged to use the new ellbeta PSF for which this task was designed.         eml.minin       no       float       0.001       [0.0:100.0]         eml.detect:       Minimum detection       likelihood to include a source in the intermediate source list.       Please         eml.detect:       Minimum likelihood to regard a source as extended.       Please note: "stand-alone" emldetect       stand-alone" emldetect         eml.detect:       Tit source       no       boolean       true       true false         emldetect:       Tit source       no       float       1.5       [0.0: 300.0]         eml.detect:       Minimum allowed value for the extent parameter of an extent model in image pixels.       eml.maxextent       no       float       20.0       [0.1: 300.0]         eml.detect:       Minimum allowed value for the extent parameter of an extent model in image pixels.       eml.maxfit       no       integer       1       1       1       1       1       1       1       1       1 <td>eml_mllistset</td> <td>no</td> <td>filename</td> <td>emllist.fits</td> <td></td>	eml_mllistset	no	filename	emllist.fits	
eml_psfmodelnostringellbetaellbetamedium  slewemldetect:Model PSF; fully 2d parameterized analytical or medium-accuracy EPIC PSFs.Users are strongly encouraged to use the new ellbeta PSF for which this task was designed.eml_mlinnofloat0.001[0.0.100.0]emldetect:Minimum detection likelihood to include a source in the intermediate source list.Pleaseemldetect:Minimum detection likelihood to regard a source as extended.Please note: "stand-alone" emldetectsets this parameter to 10.0 by default, edetect_stack to 0.001in orde to create the intermediate source list.eml.dmlextminnofloat4.0[0.0:100.0]emldetect:Minimum likelihood to regard a source as extended.Please note: "stand-alone" emldetectsets this parameter to 10.0 by default, edetect_stack to 4.0.emldetect:Fit source extent.emldetect:fit source extent.Please note: "stand-alone" emldetect sets this parameter to "false" by default, edetect.stack to "true".emlminextentnofloat1.5[0.0:300.0]emldetect:Minimum allowed value for the extent parameter of an extent model in image pixels.eml_maxetentnofloat20.0[0.1:300.0]emldetect:Model function for source extent, if eml_fitextent is set to "true".Please note: "stand-alone" enddetect.emldetect:Model function for source extent, if eml_fitextent is set to "true".Please note: "stand-alone" enddetect sets this parameter to 1 by default, edetect_stack to 2.emlmaxfitnointeger <td>emldetect: Name of interm</td> <td>iediate stack</td> <td>ted source lis</td> <td>st.</td> <td></td>	emldetect: Name of interm	iediate stack	ted source lis	st.	
emiletet:       initial       string       eiloeta       eiloeta       eiloeta       eiloeta       eiloeta       leiloeta       leilo				-111	
$\begin{aligned}                                    $	emi_psimodel	no ha 2 d m a marine	string	elibeta	elibeta   medium   siew
estimation       no       float       0.001       [0.0: 100.0]         emldetect:       Minimum detection likelihood to include a source in the intermediate source list.       Please note: "stand-alone" emldetect sets this parameter to 10.0 by default, edetect_stack to 0.001 in order to create the intermediate source list.         eml.dmlextmin       no       float       4.0       [0.0: 100.0]         emldetect:       Minimum likelihood to regard a source as extended.       Please note: "stand-alone" emldetect sets this parameter to 40.0         eml.fitextent       no       boolean       true       true [false         emldetect:       Fit source extent.       Please note: "stand-alone" emldetect sets this parameter to "false" by default, edetect_stack to "true".         eml.fitextent       no       float       1.5       [0.0: 300.0]         emldetect:       Minimum allowed value for the extent parameter of an extent model in image pixels.       emldetect: Maximum allowed value for the extent parameter of an extent model in image pixels.         eml.extentmodel       no       float       20.0       [0.1: 300.0]         emldetect:       Modef function for source extent, if eml_fitextent is set to "true".       Please note: "stand alone" endetect sets this parameter to "gaussian" by default, edetect_stack to "beta".         eml.mmxfit       no       integer       1       [1: 10]         emldetect:	Users and strongly on sources	iy za param	eterized ana	DSE for which this took	y EPIC PSPS.
eml.mininnofloat0.001[0.0 : 100.0]emldetect:Minimum detection likelihood to include a source in the intermediate source list.Please note: "stand-alone" emldetect sets this parameter to 10.0 by default, edetect_stack to 0.001 in order to create the intermediate source list.emldetect:Minimum likelihood to regard a source as extended.Please note: "stand-alone" emldetect stand-alone" emldetect:emldetect:Minimum likelihood to regard a source as extended.Please note: "stand-alone" emldetect stand-alone" emldetect:emldetect:Fit source extent.Please note: "stand-alone" emldetect sets this parameter to "false" bid default, edetect_stack to "true".eml_minextentnofloat1.5eml_maxextentnofloat20.0emldetect:Minimum allowed value for the extent parameter of an extent model in image pixels.emletect:Maximum allowed value for the extent parameter of an extent model in image pixels.emletect:Maximum allowed value for the extent parameter of an extent model in image pixels.emletect:Maximum allowed value for the extent parameter of an extent model in image pixels.emletect:Maximum allowed value for the extent parameter of an extent model in image pixels.emletect:Maximum allowed value for the extent parameter of an extent model in image pixels.emletect:Maximum allowed value for the extent parameter of an extent model in image pixels.emletect:Maximum allowed value for the extent parameter of an extent model in image pixels.emletect:Maximum allowed value for the extent parameter of an extent model	Users are strongly encourage	su to use the	e new enoera	F SF JOF WHICH INIS LUSK	was aesignea.
construction       inclust inclated in indit inclust inclust inclust inclust inclust	eml mlmin	no	float	0.001	$[0.0 \cdot 100.0]$
mote: "stand-alone" emldetect sets this parameter to 10.0 by default, edetect_stack to 0.001 in order to create the intermediate source list.         eml.dmlextmin       no       float       4.0       [0.0:100.0]         emldetect: Minimum likelihood to regard a source as extended. Please note: "stand-alone" emldetect sets this parameter to 10.0 by default, edetect_stack to 4.0.       eml.flextent       no       boolean       true       true       true       flase         emldetect: Fit source extent. Please note: "stand-alone" emldetect sets this parameter to "false" by default, edetect_stack to "true".       [0.0:300.0]       emlmextent       no       float       1.5       [0.0:300.0]         emldetect: Minimum allowed value for the extent parameter of an extent model in image pixels.       emlmextent       no       float       20.0       [0.1:300.0]         emldetect: Maximum allowed value for the extent parameter of an extent model in image pixels.       emlemdetect: Model function for source extent, if eml fitextent is set to "true". Please note: "stand alone" emldetect: stack to "true". Please note: "stand alone" emldetect: stack to sparameter to "gaussian" by default, edetect_stack to "eta".         eml.maxfit       no       integer       1       [1:10]         emldetect: Allow fit to split up one input source in maximum mulsou sources (eml.maxfit*eml.mmls $\leq$ 10).       Please note: "stand-alone" emldetect sets this parameter to 1 by default, edetect_stack to 2.         emlfiposition       no       inte	emldetect: Minimum dete	ction likelih	ood to inclu	de a source in the intern	pediate source list. <i>Please</i>
to create the intermediate source list. <b>eml_dmlextmin no float</b> 4.0 [0.0 : 100.0] <b>emldetect:</b> Minimum likelihood to regard a source as extended. Please note: "stand-alone" <b>emldetect</b> sets this parameter to 10.0 by default, <b>edetect_stack</b> to 4.0. <b>eml_fitextent no boolean</b> true true <b>false</b> <b>emldetect:</b> Fit source extent. Please note: "stand-alone" <b>emldetect</b> sets this parameter to "false" by default, <b>edetect_stack</b> to "true". <b>eml_minextent no float</b> 1.5 [0.0 : 300.0] <b>emldetect:</b> Minimum allowed value for the extent parameter of an extent model in image pixels. <b>eml_maxextent no float</b> 20.0 [0.1 : 300.0] <b>emldetect:</b> Maximum allowed value for the extent parameter of an extent model in image pixels. <b>eml_maxextent no float</b> 20.0 [0.1 : 300.0] <b>emldetect:</b> Maximum allowed value for the extent parameter of an extent model in image pixels. <b>eml_maxextent no float</b> 20.0 [0.1 : 300.0] <b>emldetect:</b> Maximum allowed value for the extent parameter of an extent model in image pixels. <b>eml_extentmodel no string beta gaussian</b> beta <b>emldetect:</b> Model function for source extent, if <b>eml_fitextent</b> is set to "true". Please note: "stand alone" <b>emldetect</b> : stark to "beta". <b>eml_mmaxfit no integer</b> 1 <b>[1:10]</b> <b>emldetect:</b> Maximum number of neighbouring sources to be fit simultaneously ( <b>eml_maxfit*eml_nmuls</b> $\leq 10$ ). Please note: "stand-alone" <b>emldetect</b> sets this parameter to 1 by default, <b>edetect_stack</b> to 2. <b>eml_fitposition no boolean</b> true <b>true false</b> <b>emldetect:</b> Fit source positions. <b>eml_detect:</b> Fit source positions. <b>eml_detect:</b> Every <b>in foat</b> 15.0 [0.4 : 100.0] <b>emldetect:</b> Determine statistical errors. <b>eml_ecut no float</b> 15.0 [0.4 : 100.0] <b>emldetect:</b> Source cut-out radius for PSF-fitting. Values lower than 1.0: cut-out radius giversed as fixed event cut-out radius giver "stand-alone" "muldetect sets his parameter to 0.68 by default extent the out out of alone giversed as a fixed event cut-out out of the out "stand-alone" "muld	note: "stand-alone" emldet	ect sets this	s parameter	to 10.0 by default. edeted	$ct \ stack \ to \ 0.001 \ in \ order$
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≤ 10). Flease note: stand-alone emilaetect sets this parameter to 1 by default, edetect_stack to 2.          eml_fitposition       no       boolean       true       true   false         eml_determineerrors       no       boolean       true       true   false         eml_detect:       Fit source positions.       true       true   false         eml_determineerrors       no       boolean       true       true   false         eml_detect:       Determine statistical errors.       [0.4 : 100.0]       emldetect:         eml_detect:       Source cut-out radius for PSF-fitting.       Values lower than 1.0: cut-out radius expressed as fraction of the normalized PSF. Values larger than 1.0 are interpreted as a fixed event cut-out radius giver in units of image pixels.       Please note: "stand-alone" emildetect sets this parameter to 0.68 by default	(10) <i>Plagae note: "stand</i>	, up one mpu	lt source in ii	his nonemator to 1 by defa	(emi_nmaxiit*emi_nmuiso
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eml_determineerrors       no       boolean       true       true   false         eml_detect:       Determine statistical errors.         eml_ecut       no       float       15.0       [0.4 : 100.0]         emldetect:       Source cut-out radius for PSF-fitting.       Values lower than 1.0: cut-out radius expressed as fraction of the normalized PSF.       Values larger than 1.0 are interpreted as a fixed event cut-out radius giver in units of image pixels.         Please note:       "stand-alone"       emldetect sets this parameter to 0.68 by default	emiliatest: Fit source positi	tions	boolean	tiue	ti de Taise
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eml_ecut       no       float       15.0       [0.4 : 100.0]         emldetect:       Source cut-out radius for PSF-fitting.       Values lower than 1.0: cut-out radius expressed as fraction of the normalized PSF. Values larger than 1.0 are interpreted as a fixed event cut-out radius giver in units of image pixels.         Place       Place       Place       Place	eml determineerrors	no	boolean	true	true false
eml_ecut       no       float       15.0       [0.4 : 100.0]         emldetect:       Source cut-out radius for PSF-fitting.       Values lower than 1.0: cut-out radius expressed as fraction of the normalized PSF. Values larger than 1.0 are interpreted as a fixed event cut-out radius giver in units of image pixels.       Please note: "stand-alone" emldetect sets this parameter to 0.68 by default	endetect: Determine stati	istical errors		utuc	ti de Taise
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fraction of the normalized PSF. Values larger than 1.0 are interpreted as a fixed event cut-out radius giver in units of image pixels. <i>Please note: "stand-alone"</i> <b>emidetect</b> sets this parameter to 0.68 by default	emldetect: Source cut-out	radius for I	PSF-fitting	Values lower than 1.0. c	ut-out radius expressed as
in units of image pixels. Please note: "stand-alone" emldetect sets this parameter to 0.68 by default	fraction of the normalized PS	SF Values la	rger than 1 (	) are interpreted as a fived	event cut-out radius given
	in units of image pixels $Pl$	ease note '	"stand-alone"	" emldetect sets this nor	ameter to 0 68 by default
edetect stack to 15.0	edetect stack to 15.0				

eml\_scutnofloat0.9[0.4 : 100.0]emldetect:Source selection radius for multi-source fitting.Values lower than 1.0: selection radius ex-



pressed as fraction of the normalized PSF. Values larger than 1.0 are interpreted as a fixed event cut-out radius given in units of image pixels.

$eml_with source map$	no	boolean	false	true   false			
emldetect: Produce simulated source maps.							

eml\_sourceimagesetsnofilenamesrcmapemldetect:Base name of output source map files, if eml\_withsourcemap is set to "true", expanded byedetect\_stack to <eml\_sourceimageset><pointing ID><instrument>\_<E\_low>\_<E\_high>.fits.

eml\_hrpndefnointeger1 2 2 3 3 4 4 5[0:10]emldetect:Array of up to eight indices (integer) specifying the upper and lower energy band for eachof the hardness ratios for PN; i.e. two numbers per energy band.

eml\_hrm1defnointeger1 2 2 3 3 4 4 5[0:10]emldetect:Array of up to eight indices (integer) specifying the upper and lower energy band for eachof the hardness ratios for MOS1; i.e. two numbers per energy band.

eml\_hrm2defnointeger1 2 2 3 3 4 4 5[0:10]emldetect:Array of up to eight indices (integer) specifying the upper and lower energy band for eachof the hardness ratios for MOS2; i.e. two numbers per energy band.

${f eml}_{-}{f with threshold}$	no	boolean	true	true   false
emldetect: Allow splitting	up into mul	ti-PSF fittin	ng only for sources above	e threshold. Please note:
"stand-alone" emldetect sets	this parame	eter to "fals	e" by default. <b>edetect sta</b>	ick to "true".

eml\_thresholdnofloat10.0>0.0emldetect:Value of threshold for multi-PSF fitting, if eml\_withthreshold is set to true.Please note:"stand-alone"emldetect sets this parameter to 20.0 by default, edetect\_stack to 10.0.

eml\_threshcolumnnostringLIKELIKE | SCTS | RATEemldetect:Column in input list on which eml\_threshold will be applied, if eml\_withthreshold is set to true.

eml\_withhotpixelfilternobooleanfalsetrue | falseemldetect:If true, the likelihood contribution of the brightest pixel will be ignored (i.e., detectionsrelying on a single pixel will be disregarded).

eml\_withtwostagenobooleantruetrue | falseemldetect:Use two-stage process for multi PSF (eml\_nmulsou >1) fitting.Please note: "stand-alone"emldetect sets this parameter to "false" by default, edetect\_stack to "true".

$eml_with xidband$	no	boolean	false	true   false
emldetect: Write XID band	output for t	he X-ray fol	low-up and identification	programme.

eml\_xidfixednobooleanfalsetrue | falseemldetect: Run emldetect on XID-band image with positions and source extent fixed to input values.

eml_xidecf	no	float	0.0	[0.0 : 1000.0]
	•	· ·	• • • • • • • • • • • • • • • • • • • •	2 /

emldetect: XID-band energy conversion factors, given in units of  $10^{11}$  counts cm<sup>2</sup>/erg.

eml\_xidpndefnointeger2 3 4[0:10]emldetect:Index of the energy band(s) from which the images / start values for the XID band are takenfor PN.



eml\_xidm1defnointeger2 3 4[0:10]emldetect:Index of the energy band(s) from which the images / start values for the XID band are taken for MOS1.

eml\_xidm2defnointeger2 3 4[0:10]emldetect:Index of the energy band(s) from which the images / start values for the XID band are taken for MOS2.

## Final stacked source list

(stage 12)

finalize	no	boolean	true	true false		
Calculate the final stacked source list from the intermediate emldetect source list.						

# 6 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.

## NotOverlapping (error)

One or more pointings do(es) not overlap with any other input pointing (maximum distance between image centers:  $2 \times 12.0$  arcmin).

## FileMismatch (error)

Number of input event lists does not match number of input attitude files.

ParameterError (error)

Unknown value of a parameter.

## ParameterMismatch (error)

Conflict between input parameters (explained in the error message).

### ParameterCountMismatch (error)

Number of upper energy-band boundaries does not match number of lower energy-band boundaries.

#### **CIFMissing** (error)

Environment variable SAS\_CCF is not set.

## FileNotFound (error)

Could not open input file. File not found or unreadable.

### FileNotCopied (error)

Could not copy the file to the desired location.

## KeywordMissing (error)

Mandatory keyword not found in the header of an input file.

## **EmptySourceList** (error)

Input source list to emldetect is empty.



Task Error (error)         Task called by edetect_stack ended in error.
KeywordMismatch (warning) Header keywords of input files are not consistent. Products of the following tasks may be incorrect. corrective action: Check input/output files.
KeywordNotChanged (warning) Header keyword could not be changed. corrective action: Check order and headers of input files.
ImageNotFound (warning) An image file that should have been created or input is missing. corrective action: Check files and image size / reference coordinates.
InstrumentIgnored (warning) All images for an instrument are empty in an input pointing. corrective action: Respective file names are removed from the list of input images
<b>PointingIgnored</b> (warning) A pointing is not overlapping with the analysis region. <i>corrective action:</i> No further processing of the corresponding files.
<b>EmptySourceList</b> (warning) Intermediate eboxdetect source contains no detections. <i>corrective action:</i> Skipping it.
SinglePointing (warning) No need to produce mosaic images. corrective action: Skipping stage "runeboxdetectstack".
7 Input Files

Default usage:

- 1. PPS product by task **atthkgen**: ATTHK FITS file containing attitude information (per observation)
- 2. PPS product e.g. by meta-tasks **epchain** / **emchain** or **epproc** / **emproc**: event lists (per observation and instrument)
- 3. PPS product by task **odfingest**: ODF summary file (per observation)

Alternative usage, when running certain stages of  ${\bf edetect\_stack:}$ 

1. PPS products or intermediate products of former calls to **edetect\_stack**: input files for subsequent task stages (per pointing, instrument, and energy band). E.g. images, exposure maps.

SAS -

# 8 Output Files

- 1. stacked EPIC **edetect\_stack** source list
- 2. intermediate output of individual tasks called by edetect\_stack (cf. Subsection 3.3)
- 3. optionally: optional output of individual tasks called by edetect\_stack (cf. Subsection 3.3)

Table 2:	Columns	of the	stacked	source table	

	Name	Description	$\mathbf{Unit}$	Format	Stacked
1	ML_ID_SRC	unique detection number		int.	
2	BOX_ID_SRC	corresponding <b>eboxdetect</b> input source number		int.	
3	ID_INST	instrument ID. 0: all-EPIC, 1: PN, 2: MOS1, 3:		int.	
		MOS2, preceded by the observation identifier in			
		pointing-summary rows.			
4	ID_BAND	energy band number (0: total)		int.	
5	ID_CLUSTER	cluster id of detections which have been fit si-		int.	
		multaneously			
6	SCTS	background-corrected counts under the entire	$\operatorname{cts}$	real	total
		PSF of the detection			
7	SCTS_ERR	source counts error	$\operatorname{cts}$	real	total
8	$X_{-}IMA$	position of the detection in X image direction	image px	real	combined fit
9	X_IMA_ERR	error of X_IMA, corresponding to a $1\sigma$ -error in	image px	real	combined fit
		chi-squared statistics			
10	Y_IMA	position of the detection in Y image direction	image px	real	combined fit
11	Y_IMA_ERR	error of $Y_{IMA}$ , corresponding to a $1\sigma$ -error in	image px	real	combined fit
		chi-squared statistics			
12	EXT	extent radius of the detection in image pixels,	image px	real	combined fit
		i.e. gaussian sigma or beta model core radius			
13	EXT_ERR	statistical error of the extent	image px	real	combined fit
14	DET_ML	detection likelihood, normalized to two degrees		real	equiv. likelihood
		of freedom			
15	EXT_ML	likelihood of the detection to be extended		real	combined fit
16	BG_MAP	background at the position of the detection	$\rm cts/px$	real	total
17	EXP_MAP	vignetting corrected exposure of the detection:	s	real	total
		PSF-weighted mean of the subimages (radius			
		CUTRAD) about the detection			
18	FLUX	flux under the entire PSF of the detection	$\rm erg/cm^2/s$	real	weighted sum
19	FLUX_ERR	statistical error of the flux	$\rm erg/cm^2/s$	real	weighted error
20	RATE	count rate under the entire PSF of the detec-	$\rm cts/s$	real	total
		tion, corrected for background, vignetting, de-			
		tector efficiency and gaps			
21	RATE_ERR	statistical error of the count rate	$\rm cts/s$	real	total
22	RA	right ascension of the detection	degrees	dble.	combined fit
23	DEC	declination of the detectino	degrees	dble.	combined fit
24	RADEC_ERR	combined R.ADec. statistical error $(\sqrt{\sigma_{\alpha}^2 + \sigma_{\delta}^2})$	arcsec	real	combined fit
		$=\sqrt{2}\sigma_{1d}$			
25	LII	galactic longitude of the detection	degrees	dble.	combined fit
26	BII	galactic latitude of the detection	degrees	dble.	combined fit



## XMM-Newton Science Analysis System

Name	Description	Unit	Format	Stacked
27 RAWX	raw-X coordinate of the detection	px	int.	per image only
28 RAWY	raw-Y coordinate of the detection	px	int.	per image only
29 OFFAX	off-axis angle	arcmin	real	per image only
30 CCDNR	chip number		int.	per image only
31, HRi	hardness ratio of count rates:		real	derived from the
$33, (i \in [1, 4])$	HR(band $m$ , band $n$ ) = (rate( $n$ )-rate( $m$ )) /			total rates
35,	(rate(n)+rate(m)). No energy conversion factors			
37	are applied.			
$32, \text{HR}i\_\text{ERR}$	statistical error of HRi		real	of $HRi$
$34, (i \in [1, 4])$				
36,				
38				
39 CUTRAD	source cut out radius	image px	real	combined fit
40 MASKFRAC	PSF weighted on-chip fraction		real	max. of minima
41 EEF	encircled energy fraction		real	combined fit
42 VIGNETTING	Vignetting as function of off-axis angle and en-		real	NULL
	ergy; only valid in the intermediate <b>emldetect</b>			
	source list.			
43 ONTIME	Integration time of the CCD, not vignetting	S	real	total
	corrected. NULL, if CCD no. is not defined			
	(i.e. source center on bad pixels, gaps, damaged			
	CCDs)			
44 PILEUP	pile-up level of the detection in the active instru-			
	ment configuration			
	real	maximum		
$45 \text{ DIST_NN}$	distance to nearest neighbour	arcsec	real	combined fit
46 FLAG	quality flag placeholder (to be set by <b>dpssflag</b> )		char.	_

# 9 Algorithm

sub edetect\_stack {

# prepare read parameters and files choose energy conversion factors define pointing ids, using header keywords check whether pointings are overlapping derive reference coordinate system and actual image size **#** SOURCE-DETECTION FILES PER OBSERVATION loop over observations # set reference coordinate system, if "runattcalc" is set set summary file copy event files to working directory call attcalc per instrument # produce images, if "runevselectimages" is set define filtering expression call evselect per instrument per energy band # produce exposure maps, if "runeexpmap" is set



```
call eexpmap without vignetting correction per instrument per energy band
    if esplinemap fitmethod is "model"
        call eexpmap with vignetting correction per instrument per energy band
    end if
    # produce detection masks, if "runemask" is set
    choose energy band of exposure image
    call emask per instrument
    # produce local-mode eboxdetect source list, if "runeboxdetectlocal" is set
    determine minimum imagebuffersize from header keywords
    call eboxdetect in local mode
    # produce background maps, if "runesplinemap" is set
    choose fitmethod
    call esplinemap per instrument per energy band
    # produce map-mode eboxdetect source list, if "runeboxdetectstack" is set
    determine minimum imagebuffersize from header keywords if not yet known
    call eboxdetect in map mode
    # produce sensitivity maps, if "runesensmap" is set
    call esensmap per instrument per energy band
    # produce informational mosaic images, if "runemosaic" is set
    call emosaic in different constellations
end loop over pointing ids
# STACKED SOURCE DETECTION
# produce map-mode eboxdetect source list, if "runeboxdetectstack" is set
create mosaic images per instrument and energy band
call eboxdetect in map mode on mosaicked input files
srcmatch the results with the map-mode eboxdetect lists per pointing
# produce intermediate emldetect source list, if "runemldetect" is set
determine minimum imagebuffersize from header keywords
call emldetect
# create final source list, if "finalize" is set
sub stack_sourcelist {
    calculate summary lines per pointing and in total
    keep only detections whose detection likelihood is above mlmin
        (in total or in at least one pointing)
   write final fits table
```

}

}



- 10 Comments
- 11 Future developments

References