emldetect

November 4, 2014

Abstract

EPIC maximum likelihood multi-source point spread function fitting.

1 Instruments/Modes

Instrument	Mode
EPIC MOS:	IMAGING
EPIC PN:	IMAGING

2 Use

pipeline processing	yes	
interactive analysis	yes	

3 Description

For an input list of **eboxdetect** source locations, simultaneous maximum likelihood PSF fits to the source count distribution are performed in all energy bands of each EPIC instrument. A description of the main properties of the detection algorithm may be found in Cruddace, Hasinger, Schmitt (1988) and an overview of **emldetect** and its use in the XMM-Newton catalogue pipelines at http://xmmssc-www.star.le.ac.uk/Catalogue/2XMM/UserGuide_xmmcat.html#EmldetFit.

Fit parameters. Main free fit parameters are: the source location (image coordinates X_IMA, Y_IMA), source extent (Gaussian sigma or beta model core radius), and source count rates in each energy band for each telescope. The source location and source extent are constrained to the same best-fit value in *all* energy bands per EPIC instrument whereas the source count rates are adjusted to their individual best-fit value in *each* energy band per EPIC instrument. Derived parameters are: total source count rate, likelihood of detection (total and in each energy band), likelihood of source extent, and up to four hardness ratios (default: four).

Output source table. A summary of all the columns in the output source list can be found in Table 2 in Section 8 on the output files. For each detected source, the table contains one row for each energy band for each instrument. The individual source rows are identified through the column entries ID_INST and ID_BAND in the output table. ID_INST refers to the EPIC instrument (1: PN, 2: MOS1, 3: MOS2, 0:



summary row). ID_BAND is the energy band number as defined by the ordering of the energy bands, i.e.: the ordering of the input images given as command-line arguments to **emldetect**. The upper and lower bounds of each energy band are available in the header keywords aa_n_ELO and aa_n_EHI where aa stands for the EPIC camera (PN, M1, or M2) and n stands for the energy band number as given in the table column ID_BAND. Additional keywords N_INST and aa_BNDS specify the number of EPIC cameras and the number of energy bands for each EPIC camera. For the definition of the basic energy bands used in the pipeline processing, see

http://xmmssc-www.star.le.ac.uk/Catalogue/3XMM-DR4/UserGuide_xmmcat.html#TabBands.

An ID_BAND value of 0 refers to the summary rows of each source, which list combined results per instrument and in total. The summary rows over the energy bands for each instrument contain sums of the entries in the individual energy bands where appropriate (counts, count rates, fluxes, and detection likelihoods). In the total summary row per source with ID_INST=0, those spatial parameters are repeated that are identical for all energy bands (positions and extent values). The other columns are set to NULL.

XID band. The XID energy band (0.5 - 4.5 keV) of the X-ray Follow-up & Identification Programme is marked by ID_BAND=9 and will be present if the input parameter withxidband has been set to true. The keyword XID_BND indicates whether XID band information is present in the source table. Note that the energy bands which constitute the XID band have to be specified for each instrument separately using the parameters xidpndef, xidm1def, xidm2def. Default values are the input bands 2, 3, and 4, as defined in ID_BAND column.

From v4.42.5 on, an alternative method to treat the XID band has been introduced: With the parameter xidfixed set, emldetect can be run on one XID band image per instrument using an emldetect output list as input source list. Positions and source extent values will be kept fixed, and only fluxes and detection likelihoods are determined. In this case, the input images (science images, exposure maps, background images) for the desired band (e.g. 0.5 - 4.5 keV) have to be prepared beforehand. The parameters xidpndef, xidm1def, xidm2def determine which energy bands from the input source list are used to provide the *start values* for the fit. Note that when using this method, the parameter withxidband should be set to "no", and the parameter ecf is used to set the energy conversion factors (http://xmmssc-www.star.le.ac.uk/Catalogue/3XMM-DR4/UserGuide_xmmcat.html#TabNewECFs).

PSF fitting. Simultaneous fitting of data from different instruments (i.e., EPIC pn and MOS data) or different exposures is supported. The PSF fitting may either be performed in single-source or in multi-source mode. In multi-source mode, neighbouring sources with overlapping PSFs are fitted simultaneously. Detection likelihoods are optimized for all the overlapping sources simultaneously, and detection likelihoods per source are calculated and written to the column DET_ML of the output source table. Selection of sources for simultaneous fitting is controlled by the distance parameter scut and by the parameter nmaxfit that gives the maximum number of sources to be fit simultaneously ($1 \le \text{nmaxfit} \le 10$). Sources fit simultaneously are identified in the output table through the ID_CLUSTER table column. It is also possible to fit several PSFs for each input source position by setting the parameter nmulsou to the corresponding value ($1 \le \text{nmulsou} \le 3$, nmaxfit*nmulsou ≤ 10).

Two parameters determine the image region on which a source fit is performed: The parameter ecut determines the size of the subimage around each source used for fitting. The parameter scut determines the radius around each source, in which other input sources are considered for multi-PSF fitting, if the parameter nmulsou is > 1. Both ecut and scut are given as encircled energy fractions of the calibration PSF. The actual radii in pixel units therefore change slightly with energy band and source position. Alternatively, ecut and scut can be given as a fixed value in units of image pixels (if ecut or scut is > 1). The actual value for the cutout radius of each source is listed in the column CUTRAD of the output source list.

Starting with SAS 10.0 and **emldetect** version 5.1, a full 2d parametrization of the EPIC PSF as a function of instrument, energy, and off-axis angle is introduced (Release Notes). The PSF model can be chosen via the parameter psfmodel. Up to version 5.17.1, the medium-accuracy PSF (psfmodel=medium) is used by default. The analytical 2d PSF (psfmodel=ellbeta) is the default PSF model from version 5.17.2



on. The slew-mode PSF for EPIC/pn (psfmodel=slew) has been introduced with emldetect-6.0 and cal-3.231.

Extent fitting. If the parameter fitextent is set to "yes", the point spread function will be convolved with a source extent model, that can be set to either a Gaussian profile or a β -model profile via the parameter extentmodel. In the case of extentmodel=beta, the surface brightness is calculated as

$$f(x,y) = \left(1 + \frac{(x-x_0)^2 + (y-y_0)^2}{r_c^2}\right)^{-3/2}$$

The value of the core radius r_c is written to the column EXT of the output source list. In the case of a Gaussian extent model, σ is written to the column EXT, instead. Note that the source extent can only be determined reliably for relatively bright objects. If the likelihood of the source extent falls below the threshold given via dmlextmin (default: 10.0), point source parameters are derived.

From version 4.27 on, the extent likelihood values (EXT_ML) are corrected for the number of input images with the formalism described below in the paragraph on Detection likelihoods.

From version 4.32 on, the maximum value of the extent fit parameter can be given via the task parameter **maxextent**. The unit is image pixels. Large values of **maxextent** can lead to spurious detection of extended sources in some cases. With the parameter **minextent**, the minimum extent can be specified that is still considered to be significant. If the best fit extent is less than **minextent**, a point source model will be adopted for the source.

CPU saving. Since both multi-PSF fitting and extent fitting are CPU intensive, two methods exist to reduce the CPU requirements of an **emldetect** run using multi-PSF fitting. With the option withthreshold, the user can limit the application of multi-PSF fitting (as specified by nmulsou) to sources exceeding a certain threshold. The threshold is set by the parameter threshold. The corresponding input column is defined via the parameter thresholumn, which can be LIKE, SCTS, or RATE.

The second method to save CPU time for combined extent and multi-PSF fitting is provided by the option withtwostage, which is used in combination with fitextent="true" and nmulsou > 1. If withtwostage is set to "true", emldetect will perform the fit for each source in two stages: In the first stage, one extended source is fitted to the source. Only if the extent is significant, the second stage will be performed, and a multi-PSF fit with one extended source and nmulsou-1 point sources is applied. The withtwostage option avoids misidentification of close pairs of point sources as extended sources in most cases and significantly reduces CPU time.

Detection likelihoods. All detection likelihoods are transformed to equivalent likelihoods L_2 (column DET_ML of the output source table), corresponding to the case of two free parameters to allow comparison between detection runs with different numbers of free parameters (i.e., when different numbers of input images are used):

$$L_2 = -\ln(1 - P(\frac{\nu}{2}, L'))$$
 with $L' = \sum_{i=1}^n L_i$

where P is the incomplete Gamma function, n is the number of energy bands involved, ν is the number of degrees of freedom of the fit ($\nu = 3 + n$ if task parameter fitextent=yes, and $\nu = 2 + n$ otherwise), and $L_i = C_i/2$ with C as defined by Cash (1979). Note that n is 1 for the individual energy-band detection likelihoods that are listed in source table rows with ID_BAND > 0, and n is equal to the total number of energy bands in the ID_BAND=0 summary rows. The equivalent detection likelihoods obey the simple relationship $L_2 = -\ln(p)$, where p is the probability for a random Poissonian fluctuation to have caused



Table 1: Default band assignments of hardness ratios HRi for the EPIC instruments and default energy intervals during pipeline processing (cf. 3XMM-DR4 catalogue description).

i	n	m	Pipeline energ	y 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

the observed source counts. This is in agreement with the equivalent detection likelihoods as defined in task **eboxdetect** (column **SIGMA** of **eboxdetect** source lists). Note that for very small numbers of source counts (less than ≈ 9 counts, Cash 1979), this relation has to be treated with caution. Therefore, it will only give a rough estimate of the number of expected spurious sources.

OOT correction. All EPIC PN source count rates and fluxes written to the **emldetect** source list are corrected for photons that arrive during readout of the PN CCDs and therefore are not detected on the nominal source position (out-of-time events).

emldetect v4.5 to 4.27: Correction factors of 1.0626 for PrimeFullWindow mode and of 1.0223 for the PrimeFullWindowExtended mode are applied by **emldetect**. Data taken in other observing modes are left uncorrected.

emldetect *v4.28 onwards:* From **eexpmap** v3.31 on, the OOT events correction is applied to the exposure maps in all observing modes. **emldetect** reads the keyword OOTCORR from the FITS header of the exposure maps. If OOTCORR is existing and set to "true", no further correction is applied by **emldetect**.

Hardness ratios. If detection over several energy bands is performed, up to four hardness ratios HR*i* are calculated from the source count rates in the individual bands (default: four). The hardness ratios are defined as follows:

$$\mathrm{HR}i = \frac{B_m - B_n}{B_m + B_n}$$

where B denotes the count rates in energy bands n and m, respectively. The energy bands n and m used to calculate the hardness ratios can be specified for each instrument via the parameters hrpndef, hrmldef, and hrmldef. The default band assignments (identical for all instruments) are given in Table 1. The band numbers n and m are assigned to the individual bands by numbering the corresponding input images in the order in which they are given on the command line. It is therefore important that the ordering of the input images is consistent with the contents of hrdef to obtain meaningful hardness ratios.

Position errors. The final stage of the source detection process is done via ML-fitting of the PSF-shape at the given detector position to the observed photon distribution utilizing the *C*-statistics. The best fitting X-ray position is determined at the minimum value of *C*, and the 1σ errors in right ascension and declination are derived at $C = C_{\min} + 1$. The two-dimensional positional error RADEC_ERR, written to the output source list, is calculated as square root of the quadratic sum of the errors in R.A. and Dec. It translates into a one-dimensional $\sigma = \text{RADEC}_\text{ERR}/\sqrt{2}$, if symmetric errors in R.A. and Dec are assumed. Individual position errors in image coordinates can be accessed via the X_IMA_ERR and Y_IMA_ERR columns in the output source list.

Mosaic images. From version 5.0 onward, the parameter imagebuffersize is implemented. The main purpose of this parameter is to make the processing of mosaic-pointings more efficient, where the mosaicked sky image will contain large areas without photon data. The value of imagebuffersize characterizes the memory that is allocated for each individual image and is given in image pixels: imagebuffersize is (at least) the size of the sub-image per pointing that contains non-zero pixels (Fig. 1). Its default is 640, which is the side length of a typical pipeline-produced EPIC image with a bin size of 4 arcsec.



Figure 1: Use of parameter imagebuffersize.

4 References

Cash, W., Parameter estimation in astronomy through application of the likelihood ratio, ApJ, 228, p. 939 (1979)

Cruddace, R., G., Hasinger, G., Schmitt, J. H., The application of a maximum likelihood analysis to detection of sources in the ROSAT database, in 'Astronomy from large Databases', eds. Murtagh, F. and Heck, A., p. 177 (1988)

5 Parameters

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

Parameter	Mand	Type	Default	Constraints

imagesets	yes	filename	image.fits				
		list					
Names of input EPIC fits images ^{1,2} or event lists ³ (if useevents = true; event-list mode not yet imple-							
mented)							

boxlistset	yes	filename	eboxlist.fits	
Name of input eboxdetect so	ource list			

mllistset	yes	filename	emllist.fits	
Name of output emldetect so	ource list			

withexpimage	no	boolean	true	
Use exposure maps				

expimagesets	no	filename	expimage.fits	
		list		
NT C	1.2		•	

Names of exposure maps^{1,2}



withdetmask	no	boolean	false	
If true, only sky pixels inside	the detection	on mask will	be used in the PSF fits	
detmasksets	no	filename list	detmask.fits	
Names of detection masks ³				
bkgimagesets	yes	filename	bkgimage.fits	
Names of background images	31,2	1150		
withsourcemap	no	boolean	false	
Controls whether source map	os (one per i	nput image)	will be written	
sourceimagesets	no	filename list	srcmap.fits	
Names of source maps ³ (one	per input in	nage)		
mergedlistset	no	filename	mergedlist.fits	
Name of merged source list -	- obsolete	1	, -	
· 1		<u>Д (</u>	10.0	[1.0.<
mimin Minimum datastion likelihoo	no d for includi	float	in the output list	[1.0 <param<50.0]< td=""></param<50.0]<>
Minimum detection likelinoo	a for incluar	ng a source	In the output list	
dmlextmin	no	float	10.0	[1.0 <param<100.0]< td=""></param<100.0]<>
Required likelihood improver	nent for sour	rce extent		
scut	no	float	0.9	[0.4 <param<100.0]< td=""></param<100.0]<>
Source selection radius for m	ulti-source fi	tting (expre	ssed as fraction of the no	rmalized PSF integrated to
the desired radius). ⁴ Values la	arger than 1.	0 are interp	reted as a fixed radius give	ven in units of image pixels.
ecut	no	float	0.68	[0.4 <param<100.0]< td=""></param<100.0]<>
Source cut-out radius for PS	SF-fitting (e	xpressed as	fraction of the normali	zed PSF integrated to the
desired cut-out radius). ⁴ Val units of image pixels.	ues larger th	han 1.0 are	interpreted as a fixed ev	ent cut-out radius given in
ecf	no	float	1.0	[0.001 <param<1000]< td=""></param<1000]<>
Energy conversion factors, gi	ven in units	of 10^{11} course	nts cm ² / erg ^{1,2}	[0.000 (Forone (2000)]
			, .	
xidecf	no	float	1.0	[0.001 < param < 1000]
XID-band energy conversion	factors, give	en in units o	of 10^{11} counts cm ² / erg ³	
useevents	no	boolean	false	
Photon mode flag (mode not	yet implement	ented)		
fitposition	no	boolean	true	
Fit source positions		-1		
fitextent	no	boolean	false	
Fit source extent				
fitcounts	no	boolean	true	
Fit source counts (not yet in	plemented)			
fitnegative	no	boolean	false	
=	- i	1		



Allow fitted count rates to become negative determineerrors boolean true no Determine statistical errors withoffsets no boolean false Flag for reading offsets from eident source list – obsolete withxidband boolean false no Controls whether XID band output will be written usecalpsf no boolean true Read PSF from the calibration database. This parameter is obsolete and has no effect anymore. extentmodel gaussian | beta no string gaussian Model function for source extent psfmodel no string ellbeta ellbeta | medium | slew Model PSF: fully 2d parameterized analytical EPIC PSFs (ellbeta, default from version 5.17.2 on) or medium accuracy PSF for observations in pointing mode; slew for pn observations in slew mode minextent float 1.5[0.0<param<300.] no Minimum allowed value for the extent parameter of an extent model in image pixels 20.0 maxextent no float [0.1 < param < 300]Maximum allowed value for the extent parameter of an extent model in image pixels withhotpixelfilter boolean false no If true, the likelihood contribution of the brightest pixel will be ignored (i.e., detections relying on a single pixel will be disregarded). nmaxfit 1.10 integer 1 no Maximum number of neighbouring sources to be fit simultaneously $(nmaxfit*nmulsou \leq 10)$ nmulsou no integer 1 1.3Allow fit to split up one input source in maximum nmulsou sources ($maxfit*nmulsou \leq 10$) pimin integer 2000 [0<param<30000] no Lower energy boundaries of exposure images; units: eV; one value per input image \mathbf{no} 4500[0<param<30000] pimax integer Higher energy boundaries of exposure images; units: eV; one value per input image hrpndef $1\ 2\ 2\ 3\ 3\ 4\ 4\ 5$ no integer 0.10Array of up to eight indices (integer) specifying the upper and lower energy band for each of the hardness ratios for PN; i.e. two numbers per energy band. hrm1def integer $1\ 2\ 2\ 3\ 3\ 4\ 4\ 5$ 0.10 no Array of up to eight indices (integer) specifying the upper and lower energy band for each of the hardness ratios for MOS1; i.e. two numbers per energy band.

hrm2defnointeger1 2 2 3 3 4 4 50,10Array of up to eight indices (integer) specifying the upper and lower energy band for each of the hardness
ratios for MOS2; i.e. two numbers per energy band.0,10



xidpndef	no	integer	234	0,10		
Index of the energy band(s) from which the images / start values for the XID band are taken for PN						
xidm1def	no	integer	234	0,10		
Index of the energy band(s) fr	rom which t	he images $/$	start values for the XID	band are taken for MOS1		
xidm2def	no	integer	234	0,10		
Index of the energy $band(s)$ fr	com which the	he images /	start values for the XID ${\bf k}$	band are taken for MOS 2		
xidfixed	no	boolean	false			
Run emldetect on XID-band	l image with	positions a	and source extent fixed to	input values		
withthreshold	no	boolean	false			
Allow splitting up into multi-	PSF fitting	only for sou	rces above threshold			
threshold	no	float	20	[param>0.0]		
Value of threshold for multi-F	SF fitting					
threshcolumn	no	string	LIKE	LIKE SCTS RATE		
Column in input list on which	threshold	will be app	blied			
withtwostage	no	boolean	false			
Use two-stage process for mul	ti PSF (nmu	lsou > 1) f	itting			
imagebuffersize	no	integer	640	100 <param<10000< td=""></param<10000<>		
Parameter that controls mem	ory requiren	nents for mo	osaic images.	•		

withimagebuffersizenobooleanAllow user-defined values of imagebuffersize.

¹ Space-separated list, sorted by instrument and energy band. I.e., energy band one to energy band n of instrument one is followed by energy band one to n of instrument two.

no

² One per instrument per energy band; space-separated list.

³ One per instrument; space-separated list.

⁴ A parameter value of 1.0 would thus correspond to an infinite radius.

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.

MissingParameter (error) Missing input file name



FileMismatch (error)		
Inconsistent	number of input	images

- FileMismatch (error) Inconsistent instruments or bands
- FileMismatch (error) # detector masks /= # instruments
- FileMismatch (error) Wrong detector mask
- WrongType (error) Input image has wrong type
- WrongRefPixel (error) Reference pixel is outside FOV
- WrongParam (error) ERROR in cut_radius
- WrongPSFModel (error) psfmodel=slew is only valid for EPIC/pn.
- noPSF (error)

point response not valid

- **notEnoughMemory** *(error)* Not enough memory available to allocate arrays
- **EmptySourceList** (warning) Input source list is empty corrective action: Exit without output results
- FileMismatch (warning) Number of PI boundaries not equal number of images corrective action: Use default values for missing boundaries
- **FileMismatch** (warning) Number of ECFs not equal number of images corrective action: Use default values
- MissingAttribute (warning) Keyword is missing corrective action: Keyword is not copied to output
- WrongPointDir (warning) Pointing direction is outside of image corrective action:
- BufferOverflow (warning) More than 50000 sources detected corrective action: Remaining sources will be ignored

7 Input Files

1. PPS product (from task **evselect**): FITS images (one per instrument per energy band if program is run in imaging mode - default)



- 2. PPS product (from task **evselect**): EPIC IMAGING-mode event lists (one per instrument if program is run in Photon mode not yet implemented)
- 3. PPS product (from task **eboxdetect** run in map-detect mode): EPIC **eboxdetect** source list
- 4. PPS product (from task **eexpmap**, optional): EPIC exposure images (one per instrument)
- 5. PPS product (from task **esplinemap**, optional): Spline background images (one per instrument per energy band)
- 6. PPS product (from task emask, optional): Detection masks (one per instrument)

SAS

8 Output Files

- 1. PPS product (to be read by task srcmatch): EPIC emldetect source list
- 2. Optionally: source maps (one output image per input image)

Table 2: Columns of the output source table

ML_ID_SRC	emldetect source number
BOX_ID_SRC	corresponding eboxdetect input source number
ID_INST	instrument ID; 1: PN, 2: MOS1, 3: MOS2; 0: summary row
ID_BAND	energy band number (band number 0: summary band)
ID_CLUSTER	cluster id; sources fit simultaneously have same number
SCTS	source counts
SCTS_ERR	source counts error
X_IMA	source image pixel X coordinate
X_IMA_ERR	error of image pixel X coordinate
Y_IMA	source image pixel Y coordinate
Y_IMA_ERR	error of image pixel Y coordinate
EXT	source extent, gaussian sigma or beta model core radius (image pixel)
EXT_ERR	extent error
DET_ML	likelihood of detection
EXT_ML	likelihood of extent
BG_MAP	background at source location (counts/pixel)
EXP_MAP	exposure, PSF-weighted mean of the subimages around the source
	(seconds, vignetting corrected)
FLUX	source flux (cgs units)
FLUX_ERR	source flux error
RATE	source count rate (counts/sec)
RATE_ERR	count rate error
RA	source right ascension (degrees)
DEC	source declination (degrees)
RADEC_ERR	combined R.ADec. error (arcsec)
LII	source galactic longitude (degrees)
BII	source galactic latitude (degrees)
RAWX	raw X source coordinate
RAWY	raw Y source coordinate
OFFAX	off-axis angle (arcminutes)
CCDNR	chip number
$\mathrm{HR}i\;(1\leq i\leq 4)$	hardness ratios 14
$\mathrm{HR}i_\mathrm{ERR} \ (1 \le i \le 4)$	hardness ratio error
CUTRAD	source cut out radius
MASKFRAC	PSF weighted on-chip fraction
EFF	encircled energy fraction
VIGNETTING	vignetting
ONTIME	Integration time of the CCD, not vignetting corrected. Set to NULL, if CCD
	no. is not defined (i.e. source center on bad pixels, gaps, damaged/noisy CCDs)
DIST_NN	distance to nearest neighbour (arcsec)
FLAG	quality flag placeholder (to be set by dpssflag)

See also



9 Algorithm

subroutine emldetect

```
Read in EBOXDETECT source list (map detect) and
  sort by source count rate
  Loop over sorted source list (begin with brightest source):
    Selection of sources for simultaneous multi-source fitting:
      1) Search close neighbours within source cut radius of
         current source. Don't consider sources which have been
         processed already; mark selected sources as processed.
      2) Repeat (1) for each close neighbour until the maximum
         number of sources for simultaneous fitting (max. 8; specified
         in parameter file) is reached. I.e., the selection of additional
         sources for the multi-source fitting terminates when either the
         maximum number of sources (parameter max_fit) is reached or
         when no additional sources fulfil the distance criterium
         (parameter scut).
   Determine data area (2d-mask array) to be used for multi-source fitting:
     Loop over mask array: Set to 1 if pixel is (a) within event cut
     radius of selected source and (b) within the area marked in the
     detection mask; set to 0 otherwise.
   Read in data:
   Fill (x, y, count) data records:
      Binned mode:
          x,y:
                 image pixel coordinates
          count: number of events in pixel
       Single photon mode:
                 event coordinates
          x,y:
          count:=1
   Feed data records, background maps, and exposure maps
      into Maximum Likelihood PSF fitting algorithm:
   Use Marquarth-algorithm to minimize likelihood function of
      multi-source PSF fit.
   Remove sources from fit which do not significantly improve
      goodness of fit (required improvement in likelihood specified
      by parameter mlmin).
   Set source extent to 0 if extent does not significantly improve
      goodness of fit (required improvement in likelihood specified
      by parameter dmlextmin).
    Add best-fit source models (PSF + source extent) to background
      maps. I.e., sources which have already been fitted by the program
      are treated as background for the remaining sources. Note that
      the sources are processed in the order of decreasing count rate
```

such that all the bright sources will have been modeled into the

background map once the weak sources are processed.



```
If likelihood of detection exceeds threshold THEN
Write source parameters to EMLDETECT source list.
Add fluxes and hardness ratios.
END IF
```

END Loop

end subroutine emldetect

10 Comments

Due to coding error the likelihood values DET_ML and EXT_ML computed by emldetect versions 4.24 and older were overestimated by a factor 2 or more. From version 4.27 on, the correct values are computed. Note that this change strongly reduces the number of spurious detections at a certain likelihood threshold.

With introducing the analytical 2d PSF, parts of the algorithm for fitting the source positions have been changed, increasing the accuracy of image-pixel and sky-coordinate positions. Therefore, source positions determined by emldetect runs with psfmodel=ellbeta and positions determined with psfmodel=medium can differ from version 5.15.4 on.

11 Future developments

Photon mode still needs to be implemented.

References