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# eoptloadmask

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#### Abstract

This task reads external catalogues and makes a mask image, in which the areas where the optical-loading is likely are masked.

# 1 Instruments/Modes

	Instrument	Mode	
EPIC		Imaging	

### 2 Use

pipeline processing	yes	
interactive analysis	yes	

# 3 Description

### 3.1 Optical loading

X-ray CCDs are by definition sensitive in X-rays and not so in the other energy bands, such as, optical band. In particular, EPIC in XMM-Newton is equipped with optical-blocking filters, which should massively reduce the amount of low-energy (ultraviolet, optical and infrared) photons that reach the X-ray CCDs first of all.

Nevertheless the sensitivity of X-ray CCDs is non-zero even for infrared photons. When there are extremely bright sources, typically very bright (optical) stars, photons from them can excite a significant amount of electrons in the X-ray CCDs, and can be (falsely) recognised as an (X-ray) event. This phenomenon is known as optical loading.

The optical loading increases the local background level at best, which would do no good in determining the parameters of the detected sources in the area, or can even lead to the false detection of X-ray sources by itself. In EPIC, the optical loading is particularly prominent in pn (than MOSs).

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In practice, this task reads one or more external catalogues (of optical/infrared/ultraviolet sources), applies the user-specified filter, such as filtering out faint sources in a catalogue, then outputs a mask file.

Then, users may wish to use the output mask file with **dpssflag**, to flag the sources, which are likely to be affected with the optical loading.

#### 3.2 Behaviour

This task reads one or more external catalogues in the FITS table format, where both the FITS filename and Table name can be specified by users. If the latter is omitted, it is assumed the first extention of the FITS file is the source list table.

The source-list tables can contain an arbitrary number of columns. The two of them must be Right Ascention and Declination in J2000 in unit of degree with Real type. In default the column names for those are RA and DEC, however users can explicitly specify them by colnamestyle=user with colra and coldec, respectively. Note that these two parameters accept a list, the order of which must be the same as that of the source list. If only one element is specified for either or both of those two parameters, that value is used for all the input source-lists.

The source-list tables can contain an arbitrary number of rows. Users can filter out some sources in them by stating the filtering conditions with expressions, where the columns in the table are used as a parameter. Note that the columns used in expressions must exist in the FITS file. expressions accepts a list, the order of which is the same as that of the source list; in other words users can apply different filtering conditions for different input source-lists.

After filtering out uninteresting, perhaps weak, sources, this task outputs a mask file, in which the positions of the sources are masked out as a filled circle. The radius of the circle can be a fixed value radius (when radiusstyle=fixed (default); in unit of arcsec), or alternatively the input source-list files can offer a column that lists the radius in arcsec for each source. In the latter case, radiusstyle=column and the list of the column names of it for each input source-list colradius (Default: RADIUS) can be specified.

In default, those areas regarded to be affected with optical-loading have the value of zero, and the rest, one. This behaviour can be inverted with <code>isinverted=no</code>. The default behaviour is convenient to use of the output mask file with <code>dpssflag</code>.

#### 3.3 Examples

A simple example.

```
eoptloadmask srclisttab=usno.fits:SRCLIST maskset=outmask_usno.ds \
  templateset=P0126700201M2S002IMAGE_8000.FIT \
  radius=20 expressions='(BMAG<10)||(RMAG<10)'</pre>
```

A slightly more complicated example with two input catalogues.

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```
eoptloadmask srclisttab='usno.fits:SRCLIST iras.fits' maskset=outmask_all.ds \
templateset=P0126700201M2S002IMAGE_8000.FIT \
radiusstyle=column colradius='Radius Radius_Arcsec' \
colnamestyle=user colra='RA_Cat RA_J2000' coldec='DEC_Cat DEC_J2000' \
expressions='(BMAG<10)||(RMAG<10) FR_30GHz>1e5' isinverted=no
```

#### 4 **Parameters**

Parameter	Mand	Type	Default	Constraints
		J P		
srclisttab	yes	dataset		
		list		
The list of input (optical	al) source-list FI	TS file tables	s (in <dataset name)<="" td=""><td>&gt;: format).</td></dataset>	>: format).
maskset	no	dataset	optloadmask.ds	
11100011000				
	mask image dat	aset.		1
	mask image dat	aset.		
	mask image dat	dataset		
Filename of the output templateset	yes	dataset	ension, which is used	to define the pixel dimension
Filename of the output  templateset This file should contain	yes an image in the	dataset e primary ext	ension, which is used	to define the pixel dimension
Filename of the output templateset	yes an image in the	dataset e primary ext	ension, which is used	to define the pixel dimension
Filename of the output  templateset This file should contain	yes an image in the	dataset e primary ext	ension, which is used	
Filename of the output  templateset This file should contain and World Coordinates  temporaryset	yes an image in the of the output m	dataset e primary extuask image.	eoptloadmask_tmp	
Filename of the output  templateset This file should contain and World Coordinates  temporaryset Name of a temporary, in	yes an image in the of the output m no nternally-accesses	dataset e primary extrask image. dataset ed dataset to	eoptloadmask_tmp	oimagę.ds
Filename of the output  templateset This file should contain and World Coordinates  temporaryset Name of a temporary, in	yes an image in the of the output m no nternally-accesses	dataset e primary extrask image. dataset ed dataset to	eoptloadmask_tmp	oimagę.ds ce list. It is only of importanc
Filename of the output  templateset This file should contain and World Coordinates  temporaryset Name of a temporary, in for pcms (or other paral	yes an image in the of the output m no nternally-accesses	dataset e primary extrask image. dataset ed dataset to	eoptloadmask_tmp	oimagę.ds ce list. It is only of importanc

radiusstyle	no	string	fixed	fixed—column	
Specify how to give the radius or radii of the masked area for each (optical) source					

radius	yes	real	20	$\mid 0 \le$ radius
Radius in arcsecond for maski	ing the area	around brig	ht sources. Mandatory if	radiusstyle=fixed.

colradius	no	string	RADIUS		
Column name in the input	FITS tables	for the ra	dius in arcsecond to	mask.	This is only read if

radiusstyle=column.

colnamestyle	no	$\operatorname{string}$	default	default—user
If 'default', 'RA' and 'DEC' a	are assumed	to be the c	column name for the coo	ordinates used in the input

FITS tables. If 'user', colra and coldec are read. If 'file', colnamefile must be given.

colra	yes	string	
		list	

Column name list for the 'RA' (Right Ascension) in the input FITS tables. The unit has to be in degree. The equinox and epoch of the coordinates must match those in the given source list (srclisttab).

list	coldec	yes			
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Column name list for the 'DEC' (Declination) in the input FITS tables. The unit has to be in degree. The equinox and epoch of the coordinates must match those in the given source list (srclisttab).

withexpressions	no	boolean	no	

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Whether specify expression or not.

expressions	no	string	
		list	

A selection expression used to filter the source list. The selection expression should adhere to the **selectlib** grammar and should contain as arguments only keywords and column names actually present in the source list table. The list (as opposed to a single string) is allowed for this parameter, each of element of which corresponds to each input source-list; for that reason, spaces must be used only to separate the expressions among selection-expressions for the different source lists.

withexpressions	no	boolean	no	
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Whether specify expression or not.

isinverted	no	boolean	yes	yes—no
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If true, the pixels affected with optical-loading in the output mask file are zero, if not, one. For the later use of the output mask file with **dpssflag**, isinverted=yes is more convenient (default).

### 5 Errors

This section documents warnings and errors generated by this task (if any). Note that warnings and errors can also be generated in the SAS infrastructure libraries, in which case they would not be documented here. Refer to the index of all errors and warnings available in the HTML version of the SAS documentation.

#### noOutputMade (error)

When no source passes the filtering condition, Warning noSourcesSelected is issued, then if the output mask file already exists, this take raises this error to abort.

noInputCatalogue (error)

badRadiusStyle (error)

badColnameStyle (error)

#### noSourcesSelected (warning)

No source is selected after the specified filtering is applied. In other words, all the sources are filtered out.

corrective action: No source is selected hence it stops.

#### allSourcesTooFar (warning)

All the sources in an input source-list are more than 90 degrees away from the field of view, and are hence ignored.

corrective action: All the sources are out of field of view.



## 6 Input Files

- 1. (Mandatory) a FITS dataset with a table of source list, which contains the celestial coordinate columns in J2000 in unit of degrees.
- 2. (Mandatory) an image dataset, which provides the reference coordinate frame for the output mask file.
- 3. (Optional) a template filename used internally during the processing.

## 7 Output Files

1. (Optional) a mask image file. See the command-line parameter maskset and the main text for detail.

# 8 Algorithm

```
Check the number of rows in each input source-list
Do i=1, numOptSrcList ! (for each source-list)
  clone()
  doFilter(srcTable)
  call readColDataToFixed(srcTable, 'RA', srcPos(i,:)%raDeg)
  call readColDataToFixed(srcTable, 'DEC', srcPos(i,:)%decDeg)
  if (trim(RadiusStyle) == 'column') then
    call readColDataToFixed(srcTable, 'RADIUS', srcPos(i,:)%radiusArcsec)
  end if
End Do
call getArraySize(TemplateImageSetName, xiSize, yiSize)
allocate(maskImage(xiSize, yiSize))
call readWcs(TemplateImageSetName, wcs)
maskImage = .false.
Do i=1, numOptSrcList ! (for each source-list)
  Do j=1, numOptSrcRowsFiltered(i) ! Loop over the sources in each file
    call raDecToPixels(srcPos(i,j)%raDeg, %decDeg, wcs, xPixel, yPixel)
    where (position < radius) maskImage = .true.
  End Do
End Do
if (IsInverted) call invertMask(maskImage)
maskImageInt = 0
where(maskImage) maskImageInt = 1
call saveImage(maskImageInt, TemplateImageSetName, MaskSetName &
   , TemporaryImageSetName, wcs=wcs)
```



# 9 Comments

# References