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## cheese

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#### Abstract

This task creates "cheese" masks after running source detection on full-field images.

# 1 Instruments/Modes

|      | Instrument | Mode    |  |
|------|------------|---------|--|
| EPIC |            | Imaging |  |

### 2 Use

| pipeline processing  | no  |
|----------------------|-----|
| interactive analysis | yes |

# 3 Description

cheese runs source detection on full-field images and creates cheese masks from the output. cheese produces the event, exposure, and mask images that are required in a user-selected energy band. Running cheese is not required if only the spectral files with all counts including point sources are required, or if excluding point sources is not of interest.

Warning and requirements: cheese is part of the esas package, integrated into SAS, but it is limited to work within esas data reduction scheme. This is specially true wrt the structure and names of the input file structure and names. In particular, cheese assumes that other tasks from the package, mos-filter, or pn-filter, have been successfully run for the exposures to be used.

### 4 Parameters

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

| This section documents the p | arameters re | cogmized by | onio cash (ii any). |             |
|------------------------------|--------------|-------------|---------------------|-------------|
| Parameter                    | Mand         | Type        | Default             | Constraints |

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| prefixm                              | yes           | string      |               |             |             |              |
|--------------------------------------|---------------|-------------|---------------|-------------|-------------|--------------|
| Detector and exposure identification | fiers (eg. "1 | 1S001 2S002 | ") for the MO | S exposures | s (in the e | example MOS1 |
| 0001 134000 0000) / 1                | 1             |             |               |             |             |              |

S001 and MOS2 S002) to be processed.

prefixp string yes

"S003") for the PN exposures (in the example PN S003) to be Detector and exposure identifiers (eg. processed.

verb int yes

SAS verbosity level.

 $\mathbf{scale}$ yes real 0.5

Energy fraction, which sets the exclusion radius of point sources.

rate real 1.0 yes

Flux threshold (in units of 1.0E - 14cgs for the exclusion of point sources.

real yes

Minimum separation in arc seconds between masked sources.

elow 400 int

The low energy for the band in eV

ehigh int 1250 yes

The high energy for the band in eV

clobber boolean T/Fyes

Clobber existing files?

#### Input Files 5

The filtered event files, products from running mos-filter or pn-filter, following the particular nomenclature used in the esas package, eg.: mos1S001-clean.fits and pnS003-clean.fits.

#### **Output Files** 6

atthk.fits - SAS attitude file.

boxlist.fits – The output from the first pass of *eboxdetect*.

boxlist-f.fits - The output from the second pass of *eboxdetect*.

emllist.fits - The output from emldetect.

Where MOS data are processed:

- mosprefix-bkg\_region-det.fits The background region file made from the filtered source list. Note that this list excludes the sources and is in detector coordinates.
- mosprefix-bkg\_region-sky.fits The background region file made from the filtered source list. Note that this list excludes the sources and is in sky coordinates.



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• mosprefix-cheese.fits - The cheese mask image for the prefix exposure.

### Where PN data are processed:

- pnprefix-bkg\_region-det.fits The background region file made from the filtered source list mode=2. Note that this list excludes the sources and is in detector coordinates.
- pnprefix-bkg\_region-sky.fits The background region file made from the filtered source list mode=2. Note that this list excludes the sources and is in sky coordinates.
- pnprefix-cheese.fits The cheese mask image for the prefix exposure.

## 7 Algorithm

### 8 Comments

## References