



cheese

April 16, 2023

Abstract

This task creates "Swiss cheese" masks after running source detection on full-field images. This is a f95 rewrite of the pre-SAS-21 *esas* perl subtask *cheese*.

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 Swiss 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.

4 Parameters

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

Parameter	Mand	Type	Default	Constraints
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mos1file	no	string		
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Cleaned (filtered) EMOS1 event list.



mos2file	no	string		
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Cleaned (filtered) EMOS2 event list.

pnfile	no	string		
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Cleaned (filtered) EPN event list.

pnootfile	no	string		
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Cleaned EPN Out Of Time event list (for edetect_chain).

scale	no	real	0.5	$0 \leq scale$
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Energy fraction, which sets the exclusion radius of point sources.

ratetotal	no	real	1.0	$0 \leq ratetotal \leq 1000$
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Flux threshold full band (in units of $1.0E - 14cgs$ for the exclusion of point sources).

ratesoft	no	real	1.0	$0 \leq ratesoft \leq 1000$
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Flux threshold soft band (in units of $1.0E - 14cgs$ for the exclusion of point sources).

ratehard	no	real	1.0	$0 \leq ratehard \leq 1000$
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Flux threshold hard band (in units of $1.0E - 14cgs$ for the exclusion of point sources).

dist	no	real	0.0	$0 \leq dist \leq 50$
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Minimum separation in arc seconds between masked sources in arcsec.

mlmin	no	real	15.0	$0 \leq mlmin \leq 100$
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Minimum Max Likelihood detection value.

elowlist	no	int	350	$0 \leq elowlist \leq 11999$
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The low energy for the band in eV.

ehighlist	no	int	1100	$2 \leq ehighlist \leq 12000$
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The high energy for the band in eV.

keepinterfiles	no	boolean	true	T/F
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Keep (do not delete) intermediary files produced by cheese?

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.

NoInsts (*error*)



At least one of mos1/mos2/pn file must be entered

eLowsGT2 (*error*)

Number of low energy bands can't exceed 2

eHighGT2 (*error*)

Number of high energy bands can't exceed 2

eLowsNEeHighs (*error*)

Number of low and high energy bands must be equal

notM1M2PN (*error*)

Instrument is not M1, M2, or PN

6 Input Files

1. Filtered EMOS1 event list.
2. Filtered EMOS2 event list.
3. Filtered EPN event list.
4. Filtered PN OOT event list.

7 Output Files

Note: all output file names are derived from either the INST+EXPID+type, or are the standard output files of the constituent tasks that create them within cheese (e.g. edetect_chain). Files are only created for those instruments selected so not all files below will be created for every run of cheese.

1. MOS1 FOV image in sky coords.
2. MOS2 FOV image in sky coords.
3. PN FOV image in sky coords.
4. Max likelihood list (emllist.fits, from edetect_chain)
5. MOS1 Background region files in sky coords.
6. MOS2 Background region files in sky coords.
7. PN Background region files in sky coords.



8. MOS1 FOV masks.
9. MOS2 FOV masks.
10. PN FOV masks.
11. MOS1 FOV cheese masks.
12. MOS2 FOV cheese masks.
13. PN FOV cheese masks.
14. MOS1 FOV sensitivity maps.
15. MOS2 FOV sensitivity maps.
16. PN FOV sensitivity maps.
17. `atthk.fits` – SAS attitude file.
18. `eboxlist_l.fits` – The output from the first pass of *eboxdetect*.
19. `eboxlist_m.fits` – The output from the second pass of *eboxdetect*.
20. `emllist.fits` – The output from *emldetect*.

8 Algorithm

1. Read in parameters.
2. Check params for sanity.
3. Loop through each instrument (if exists)
 1. Create FOV image in total band.
 2. If two bands, also create FOV image in soft and hard bands
 3. Populate lists and strings for `edetect_chain` call
 4. Run `atthkgen` (if necessary) to make `atthk.fits` file
 5. Run `edetect_chain` to create `emllist.fits`, `exp` and `sens` maps.
 6. Run `emask` to make mask images.
 7. Run `region` to create background region files.
 8. Run `make_mask` to create final cheese maps.
 9. Clean up intermediary files if desired.



9 Comments

Note that *cheese* takes tens of minutes to run because of the call to `edetect_chain` (on a pre-M1 MacBook Pro).

The code for this task originally appeared as the perl *esas* subtask *cheese* 2009-2021. It was modularized as a single task in f95 for SAS-21. The *esas* task was removed in SAS-21.

References