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omgrism

January 12, 2017

Abstract

Extracts source spectra from OM Grism OSW image FITS files.

1 Instruments/Modes

	Instrument	Mode	
OM		IMAGING	

2 Use

pipeline processing	yes	
interactive analysis	yes	

3 Description

This task constructs the PPS product, grism spectra, extracted from an Optical Monitor image obtained with one of the OM grism-filters. The image is previously undistorted by **omgprep** and rotated in order to align the spectra with the image columns. The task makes use of a source-list produced by running **omdetect** on the same image. The output file contains tables with background subtracted spectrum rates & corresponding errors, background rates & error, spectrum flux & error. All rates are in counts/s/Å, and the fluxes are in $ergs/s/cm^2/\text{Å}$.

4 Parameters

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

Parameter Mand Type Default Constraints

set	yes	string					
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OM image file with grism spectra aligned with respect to the columns of the image (output from *omg-prep*).



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 sourcelistset
 yes
 string

 Source list (output from OMDETECT)

outset yes string

Output spectra file

regionfile no string

Name of the ASCII (input) region file

spectraregionfile no string

Name of the ASCII (output) spectra region file

 outspectralistset
 no
 string

Output file containing the extracted spectra list (in a brief form)

extractfieldspectra no logical false

If set to true switches the task into the mode for extraction of all available spectra in the field

spectrumhalfwidth no real -8. -20 to 20

Halfwidth of the spectrum extraction region; expressed in pixel, if negative, or in FWHWs, if positive

bkgoffsetleft no real 0. -20 to 20

Offset of the left background extraction region (from the left edge of the spectrum extraction region); in pixels, if negative, or in FWHWs otherwise.

bkgwidthleft no real -8. -40 to 40

Width of the left background extraction region; in pixels, if negative, or in FWHWs otherwise.

bkgoffsetright no real 0. -20 to 20

Offset for the right background extraction region (from the right edge of the spectrum extraction region); in pixels, if negative, and in FWHWs otherwise.

bkgwidthright	no	real	-8.	-40 to 40

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spectrumsmoothlength	no	integer	0	≥ 0

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Length of the smoothing window for smoothing the output spectra (if smoothing is desirable); the parameter set to 0 or 1 implies no smoothing.

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extractionmode	no	integer	0	$extractionmode \geq 0$

Switch between different extraction modes. The value 0 corresponds to the normal extraction (summation of counts in the cross-dispersion direction); 1 corresponds to the Optimal Extraction (Horne's algorithm); 2 corresponds to the one-dimensional spline smoothing (in the cross-dispersion direction); 3 corresponds to the one-dimensional Gaussian fit (in the cross-dispersion direction).

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.

The spectrum is badly affected by Mod-8 noise / coincidence loss (warning)

corrective action: Issue a warning.

Could not find any compatible blocks in set (warning)

corrective action: The input source list file is empty (probably no sources were detected by omdetect. Issue a warning. No spectra will be extracted

6 Input Files

- 1. OM grism, rotated image file (output from omgprep)
- 2. OM source list file (output from OMDETECT)

7 Output Files

- 1. PPS product OM OSW FITS spectra
- 2. FITS file containing the list of all the extracted spectra (by request, using the *outspectralist* parameter
- 3. ASCII file containing the extracted spectra regions



8 Algorithm

end loop

```
subroutine omgrism
    read parameters
     get handle on source rates file
     check if this file contains data
     get handle on the input image file
     check if the image file corersponds to the Grism-1 or Grism-2 filters
     set the grism-state for the CAL routines
     get CAL plate scale
     get the number of sources detected by omdetect
     allocate indicators for source shapes and source relations
     loop source=0, nSources
      determine the source shape and classify each source
       according to the filter-dependents specific criteria
     end loop
     loop source=0, nSources
       if source is extended (first-order)
 loop iSource=0, nSources
    check if the extended source corresponds to a
            point-like source (zero-order) by the criteria
            corresponding to the given Grism filter
            and mark the zero- and first-order sources as
            related to each other
         end loop
       end if
     end loop
     loop source=0, nSource
if source is marked as having a corresponding zero-order
        within the image then extract the spectrum and add
        the corresponding data table to the output FITS-file
```



write spectra keywords to header
write output spectrum file
release handles
end subroutine omgrism

9 Comments

The optimal extraction algorithm for spectra extraction is under development.

10 Future developments

- Spectra extraction algorithms to be improved
- Coincidence-loss correction to be applied

References