

# epatplot

June 2, 2019

#### Abstract

Plot EPIC pn and EPIC MOS event pattern statistics

## 1 Instruments/Modes

Instrument	Mode
EPIC PN	all (IMAGING, TIMING, BURST)
EPIC MOS	all (IMAGING, TIMING)

## 2 Use

pipeline processing	no
interactive analysis	yes

## 3 Description

The task reads the event pattern information of an input EPIC pn or EPIC MOS event set<sup>1</sup>.

It creates a plot with these distributions and fractions as function of PI channel. The fraction plot also contains model curves for single and double fraction for all modes (FF, eFF, SW, LW, TI, BU) as far as they are included in the QUANTUMEF CCF files.

The models for the single and double event fractions were derived to correct for corresponding event selections which were applied in accumulating an EPIC pn spectrum. The event fractions are included in the detector response matrices. To use the standard response matrix one needs to make sure that the pattern fractions of the events in the area selected for the spectrum follow the model. The EPIC MOS model curves were provided by the hardware group at LUX.

<sup>&</sup>lt;sup>1</sup>e.g., event set with source region selected via **evselect**; if parameter withbackgroundset=Y (the default is "N") an additional background event set is read in, and background subtracted pattern fractions are determined. Use parameter **backscal** to set the background-to-source extraction area ratio (default: 1.0). If exposure times of the source and background event set differ, the backscal parameter needs to be adjusted accordingly.



The single and double pattern fractions are highly sensitive to pile-up effects<sup>2</sup> in *bright sources* and in case of deviations from the model curves (at energies of about double the peak energy) wrong spectral fit results are expected. To produce pile-up free spectra the central part of the PSF for bright point sources should be excluded, e.g. select a ring instead of a circle via **evselect**. **epatplot** can then be used to verify the event pattern fractions in the remaining area used for the spectrum. In addition to the pattern fraction plot, task **epatplot** also calculates two diagnostic numbers which may be used to assess the presence of pile-up: In the absence of pile-up, the 0.5 - 2.0 keV observed-to-model singles and doubles pattern fractions ratios should both be consistent with 1.0 within statistical errors (1  $\sigma$  errors are given). If pile-up is present, the singles ratio will be smaller than 1.0 and the doubles ratio will be larger than 1.0. The two numbers are printed both to the console and on the plot and are appended to the input event set as attributes SNGL\_OTM and DBLE\_OTM (1  $\sigma$  errors: ESGL\_OTM and EDBL\_OTM). Note, that low energy background noise may also result in deviations from the pattern fraction model curves in the **epatplot** plots at energies below several hundered eV. This effect can be avoided if background subtracted pattern fractions are determined (parameter **withbackgroundset=**Y).

There is a slight indication that at very large offaxis-angles (well, close to the readout-nodes = CAMEX) singles are reduced and doubles increased as the noise is much higher there. If the target source is at the nominal position – close to the center of the FOV – this does not matter, for serendipitous (weak) off-axis sources the intensity may be too low anyway for significant effects on the pattern distribution. Differences may be visible if you have a bright source close to the CAMEX. For EPIC pn the task takes into account the spatial dependence of the pattern fractions.

The default behaviour is to select only events with FLAG = 0, this can be changed via setting withflag=N (default: Y). Invalid EPIC pn patterns are also shown to indicate how much energy is lost by pattern pile-up.

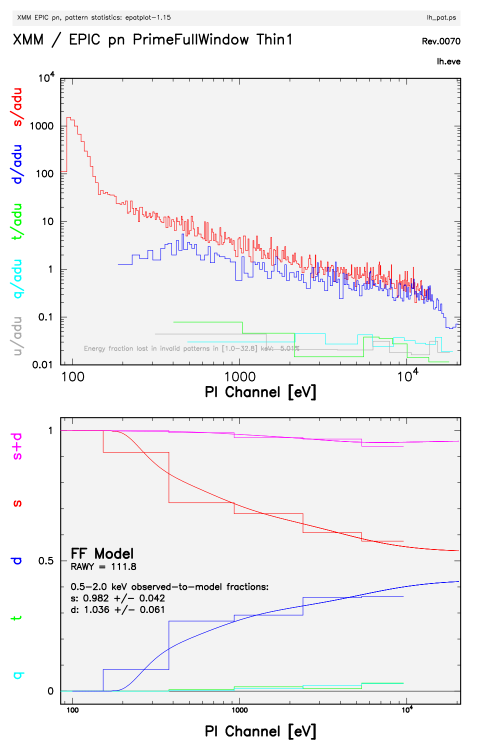
If one is interested in the spatial distribution of events with intrinsic FLAG=0 then set withoutputmask=Y: This reads the bad pixel extension(s) and the offset column extension(s) and creates a CCD map where all regions are set to 0 that have an intrinsic value of FLAG> 0, i.e. events on bad (hot, dead, etc.) pixels, next to bad pixels, out of the FOV, close to the read-out window, on and next to offset columns. If the task finds an extension BADPIX then it assumes that this is an intermediate single chip event file as created during the pn chain processing, it tries to determine the relevant CCD number from the FITS header to set the FOV accordingly. If it finds extensions of the form BADPIXnn it takes nn as the CCD number. If no bad pixel extension is found at all the setting withoutputmask=Y is completely ignored as then the task cannot reliably determine the bad pixel contents of the file. Similarly for intermediate single chip files OFFSETCO and OFFSETS are accepted, for final event lists and products derived from those OFFSETnn and OFFSETs are read (the latter is then searched for the CCD number column). If no offset extension is found these flags are not used for the output map as this information cannot be reliably retrieved from the events file in general. An event file (final or intermediate) produced with epchain should have all the relevant information included (if not explicitly switched off, of course). The parameter outmaskname is parsed for a CCD number placeholder (##), if not found then the corresponding CCD number is appended to this parameter value (it cannot be predicted a priori how many output maps have to be created).

### 4 Parameters

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

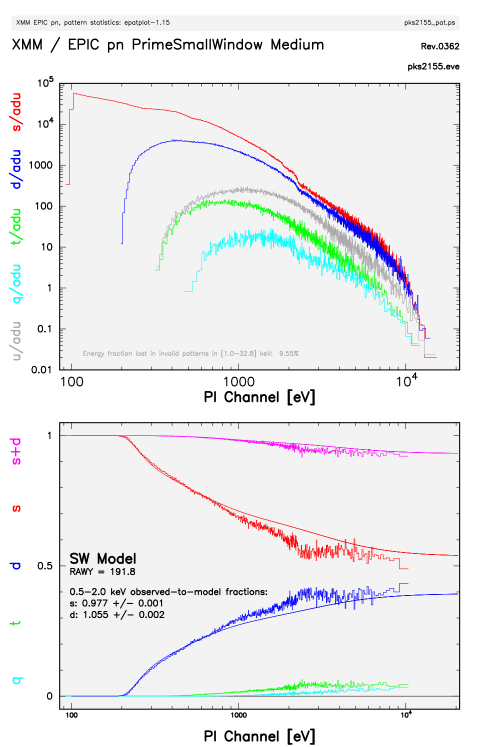
 		·	
Mand	Type	Default	Constraints

<sup>2</sup>For EPIC pn single events dominate the spectrum due to the relatively large pixel size of  $150\mu$ m. These have narrower line widths than doubles. Therefore most observers will choose singles (PATTERN==0). In the case of pattern pile-up you lose singles and gain doubles (and later triples etc).



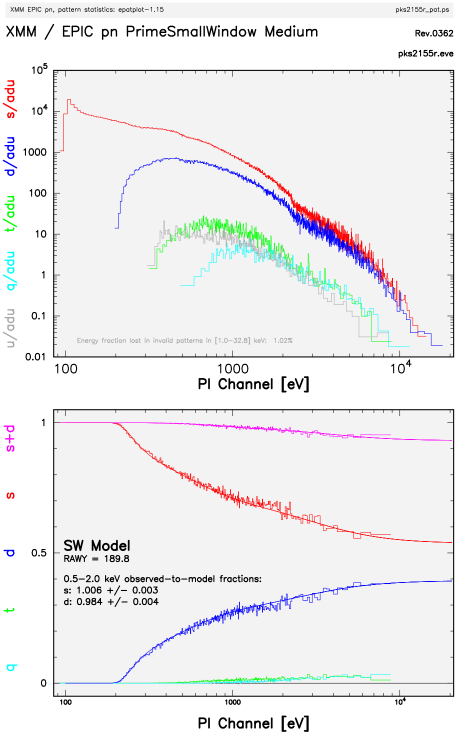
hbrunner 23-Feb-2010 16:20

Figure 1: Example of epatplot output using a weak source from the Lockman Hole (Rev. 70) observation



hbrunner 23-Feb-2010 17:20

Figure 2: Example of **epatplot** output using a bright source (PKS 2155). Pile-up is obvious in the 0.7 - 4 keV range (note that the observed-to-model fractions significantly deviate from 1.0).



hbrunner 23-Feb-2010 17:20

Figure 3: Example of **epatplot** output using the same data as in the previous plot but excluding the central 20 arcsec radius of the source, the pile-up is gone (the observed-to-model fractions are now consistent with 1.0).



set	yes	data-set	events.fits	
Name of input EPIC pn or E	PIC MOS e	vents file (e.	g., of a source or selected	region)
withbackgroundset	no	boolean	N	Y/N
whether to use background ev	vent set for l	oackground	subtraction	
	1	1 4 4		
backgroundset	no	data-set	bkg_events.fits	
Name of background EPIC p	n or MOS ev	vent nie		
backscal	no	real	1.0	>0.0
background-to-source extracti	no on prop rati			
exposures differ	on area ratio	o, also needs	s to include exposure ratio	II Source and Dackground
exposures unier				
withflag	no	boolean	Y	Y/N
whether to select $FLAG == 0$ in		soorcan	-	1/11
	1001110111			
withoutputmask	no	boolean	Ν	Y/N
whether to create a CCD map	p with posit	ions FLAG==	=0 set to 1	,
outmaskname	no	string	$./flag0_map_##.dat$	
name of output FLAG=0 map			, the substring $\#\#$ will in	nternally be replaced with
the CCD number currently in	use (two di	gits)		
	1		/HODO	
device PGPLOT output device (other	no	string	/VCPS	/VCPS
PGPLOT output device (othe	er options: $/$	GIF  or  /X	<i>N</i> for screen output)	
outdir		atring	/	
	no	string	•/	
output directory for output fi	ie			
useplotfile	no	boolean	N	N/V

 useplotfile
 no
 boolean
 N
 N/Y

 whether to use plotfile as output file name, otherwise construct name from input data set + '\_pat.ps'

plotfile	no	string	events_pat.ps	
output file name				



withqdp	no	boolean	N	N/Y
whether to create also QDP of	utput file, c	construct na	me from input data set +	'_pat.qdp'
	1			
withdetxy	no	boolean	N	N/Y
whether to plot also average I	DETX and DE	TY positions	3	
		boolean	Y	N /V
withsrcxy whether to plot also real-value	no od gpgpogy			N/Y
whether to plot also real-value	ed SRCPUSX	and SRCPUS	or positions	
withusermode	no	boolean	N	N/Y
whether to use the user-define				
whether to use the user-define	ea mode use	ermode miste	ead of the SUBMUDE model	for comparison
usermode	no	integer	0	0-5
if withusermode=Y then use	no this mode f			
0=FF, 1=eFF, 2=LW, 3=SW			inparison, in <b>ca</b> r convention	011.
0=FF, 1=eFF, 2=LW, 3=SW	, 4=11, 5=	во		
withuserrawy	no	boolean	N	N/Y
whether to use the user-define				, ,
whether to use the user-define			ad of the Sobrobe model	loi comparison
userrawy	no	real	190.0	1-200
if withuserrawy=Y then use				1-200
ii withusellawy-1 then use	tins coordin	late value it	i the spatial dependence	
xaxisadu	no	boolean	N	Y/N
whether to use ADU (instead				1/10
whether to use MDO (instead	or cv) as u			
sigma	no	real	3.0	0-
sigma to accumulate for 1 bin		Ital	3.0	0
Sigma to accumulate for 1 Dill	L			
ccdlimits	no	integer-	1 64 1 200 1 12	

to select certain RAWX RAWY CCDNR range from the PN (only) event file for accumulation of the distributions

list



plotyrange	no	1001 1150	0 0	
to fix the Y range (in log10 va	alues) in the	distribution	n plot for an easier compa	arison with other observa-
tions; if second value is not la	rger than fir	st value the	n do an automatic deterr	nination of the Y range

<b>pileupnumberenergyrange</b> no	real-list	500 2000	
energy range [eV] in which the pile-up diagnostic number is calculated			

modifyInSet	no	boolean	Y	Y/N
if N: skip writing of header keywords to increase speed				

### 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.

<b>noEvents</b> (error) No EVENTS extension in input data set
noPattern (error) No PATTERN column in input data set
noPi <i>(error)</i> No PI column in input data set
emptyInput (error) No events in input data set
<b>isnotEPIC</b> (error) Instrument is not EPIC, model curves are available only for EPIC
<b>noSignal</b> (error) No net signal in input set. Wrong backscal parameter ?
<b>noSignal</b> (warning) "No net signal in observed-to-model fractions band. Wrong energy range ? corrective action: set appropriate energy band
<b>noRAWX</b> (warning) No RAWX column in input data set corrective action: continue
<b>noRAWY</b> (warning) No RAWY column in input data set

*corrective action:* use mean value for chip



#### sigmaTooLarge (warning)

not enough statistics for at least 1 bin for this pattern type *corrective action:* continue or decrease sigma

#### **noFlag** (warning)

No FLAG column in input data set but requested via withflag=Y corrective action: continue without FLAG selection

#### **noCCDnr** (warning)

No CCDNR column in input data set *corrective action:* continue, unsual event file

#### **noBADPIX** (warning)

No bad pixel extension found in input data set corrective action: continue without requested flag output map

#### **noOFFSET** (warning)

No offset column extension found in input data set *corrective action:* continue without these flags in requested output map

#### isnotEPN (warning)

parameter setting only implemented for EPIC pn corrective action: continue with xaxisadu=N

#### InvalidUserMode (warning)

Usermode>5 not supported for PN *corrective action:* set correct usermode

### 6 Input Files

1. EPIC pn or EPIC MOS events file (after any selection, e.g. source region) with at least extension EVENTS, columns PI and PATTERN, if withflag=Y then also column FLAG; if column RAWY is present then the average Y-position is used as well; keyword SUBMODE (if present) is used to determine the relevant model pattern distribution (for EPIC pn), keyword FILTER (if present) is only used as plot label, keyword INSTRUME (if present) is used to determine instrument specific quantities (not yet in current implementation).

If withoutputmask=Y then also bad pixel (BADPIX, BADPIXnn) and offset column (OFFSETCO, OFFSETnn, OFFSETS) extensions are looked for.

2. optional background event set

### 7 Output Files

- 1. PostScript file with plot of pattern distribution and pattern fraction as function of energy and pattern type (single, double, triple, quadruple event)
- 2. ASCII file (QDP format) with the above information if requested via withqdp=Y
- 3. FITS images for each contained CCD with regions fulfilling FLAG=0 set to 1 if requested via withoutputmask=Y



# 8 Algorithm

accumulate all valid singles all valid doubles all valid doubles all valid triples all valid quadruples rebin each pattern type separately to have at least SIGMA significance per bin plot distribution as function of energy for each pattern type rebin pattern fraction to have at least SIGMA significance per bin for singles plot fraction as function of energy for each pattern type overplot model pattern fraction used in the DRM

### 9 Comments

• The task uses the package PGPLOT.

## References