attbin

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Abstract

The task ${\bf attbin}$ bins up variations in the spacecraft attitude.

1 Instruments/Modes

Instrument	Mode	
EPIC MOS	ALL	
EPIC PN	ALL	
RGS	ALL	
OM	ALL	

2 Use

pipeline processing	yes	
interactive analysis	yes	

3 Description

3.1 Introduction

Tasks which compute sky coordinates of events (x-ray or optical photons) which are detected on one of the XMM cameras must take account of the fact that the attitude of the spacecraft (ie its direction of point and its roll angle) are not exactly constant during an exposure. It is of course possible, for each separate event, to obtain the attitude at the time of the event and compute the entire transform to sky coordinates. The attitude wander from one event to the next is however usually not very great, thus computing time can be saved at little expense in accuracy by using the same attitude value for several successive computations. The job of the present task is to generate an attitude time series, with variable bin duration, which has the property that, within any given bin, the attitude does not vary outside preset limits (section 3.2).

The format of the binned attitude file (see section 7 for a description) is accepted by SAS tasks **evproject**, **eootemap**, **epnoisemap**, **eimchip2sky** and **eexpchipmap**.



3.2 Limits on attitude wander

The limits on attitude wander are defined via the parameter maxdelta, which is in arcseconds. The RA limit $\Delta \alpha$ is set to

$$\Delta \alpha = \text{maxdelta}/\cos(\delta),\tag{1}$$

where δ is the average declination value (the exact meaning of 'average' in this context is discussed in section 3.3 below). The declination limit is just set to maxdelta, and the position angle (apos) limit Δp is set to

 $\Delta p = \text{maxdelta} \times 60 \times 180/\pi/R_{\text{arcmin}},$

where $R_{\rm arcmin} = 15.0$ is the nominal radius of the field of view of the XMM EPIC cameras.

3.3 Average attitude

Besides being used in equation 1, the average attitude is written to the output dataset in the form of the following keywords:

- RA_PNT: the average right ascension of the spacecraft -X axis during the time period of interest.
- DEC_PNT: the average declination of the spacecraft -X axis during the time period of interest.
- PA_PNT: the average roll angle, ie the position angle of the spacecraft -Z axis during the time period of interest.
- AVRG_PNT: records the type of average. In the present case this can take values 'MEAN' or 'MEDIAN'.

The way in which the average attitude is calculated depends on the **attsource** and **odfattsource** parameters as follows:

- attsource='odf':
 - timesource='eventlist': in this case the average values are not calculated at all, rather they are sought from the file pointed to by parameter pntkwdset. Why doesn't attbin calculate the average itself in this circumstance? Because the time difference between successive events in the event list can vary. 'Average attitude' only makes sense if the times of the attitude samples are regularly spaced.

The filename supplied to pntkwdset should normally be the output file of atthkgen, which is the SSC product file with the name string ATTTSR. The sought keywords have the form 'tsa', where 't' is either 'M' for median or 'A' for mean, 's' is either 'AHF' or 'OM', and 'a' is either 'RA', 'DEC' or 'PA'. The exact values of 't' and 's' looked for depend on the parameters withmedianpnt and odfattsource. The relevant keywords are copied to the output dataset, but in the *_PNT format. The value written to AVRG_PNT is 'MEDIAN' if withmedianpnt='yes' and 'MEAN' if withmedianpnt='no'.



- timesource='user': here the time samples are evenly spaced, so it makes sense to calculate an average. The attitude is obtained from the ODF via an **oal** call for each time sample. This call returns either true, for successful, or false, for unsuccessful. The average of each attitude component (ie RA, dec and apos) is calculated as either the mean or the median (depending on the value of withmedianpnt) of all the successful values.
- attsource='atthk': in this case the time samples are obtained from the atthk file (atthkset), therefore are expected to be uniform; however the averages of these values have already been calculated and are present as keywords. The action of the task in this circumstance is thus identical to that described in the first item above (except that the choice between AHF and OM is governed by parameter atthkattsource).

3.4 Construction of the binned-attitude time series

Each bin is associated with a start time (which is equal to the end time of the previous bin, if there is one), and end time (which is equal to the start time of the following bin, if there is one) and an attitude. The binning is done as follows. For each time value, **evproject** attempts to obtain the spacecraft attitude (via an **oal** call if **attsource=**'odf', or from the **atthkset** file if **attsource=**'atthk'). This attempt is either successful or unsuccessful (logical returned value of the **oal** call, or null value in the **atthkset** column). **evproject** begins a new attitude bin if any of the following occur:

- if the attitude is being obtained for the first time;
- if the present attitude call was successful but the preceding call was unsuccessful;
- if the present call was unsuccessful but the preceding call was successful;
- if the call was successful, but the returned attitude varies by more than a set amount (section 3.2) from the 'baseline attitude'.

It can thus be seen that each bin duration spans attitude calls which were either all successful or all unsuccessful. The whole bin can therefore be labelled as either 'good' or 'bad'.

The attitude of each new 'successful' bin is set to the baseline attitude. The baseline attitude is initially set to the attitude returned by the first successful attitude call. If the attitude returned by any subsequent successful call diverges from the baseline by more than set limits (item 4 in the list above), the baseline attitude is altered. However usually only one of the components of the baseline attitude is altered at a time. This comes about as follows. There are separate limits on each of the three attitude components (RA, dec and position angle). If any component of the momentary attitude diverges from the same component of the baseline attitude by more than the respective limit, that component of the baseline attitude is set to the momentary value; components which have not wandered out of bounds are left unaltered. Note also that a change of bin due to change of success of attitude call does not in itself alter the baseline. If a new bin starts because the calls have returned to the successful state, the attitude assigned to the new bin is the baseline value, which is also the attitude of the last 'successful' bin.

This binning scheme is perhaps a little complicated, but has been chosen so as to adhere as closely as possible to the original **attcalc** scheme. However note that the component limits are calculated in a different way to **attcalc** (see section 3.2).



4 Parameters

This section documents the parameters recognized by this task (if any).					
Parameter	Mand	Type	Default	Constraints	

attsourcenostringodfodf—atthkSource of the attitude data. If this equals 'odf', the environment variable SAS_ODF must be set to point
to the appropriate ODF.

odfattsourcenostringahfahf—omWhether to use the Attitude History File or the OM pointing history file from the ODF. This parameteris read if attsource='odf'.

timesourcenostringuseruser—eventlistIf this = 'user', the task reads parameters tstart, tstop (or datestrstart and datestrstop) andtstep, and constructs the sequence of attitude sample times from these numbers; if it = 'eventlist', theevent times from the event list supplied to parameter eventset are used.

usertimestyle	no	string	timestamp	timestamp—datetimestr	
This parameter is read if timesource='user'. If 'timestamp' is specified, the start and stop times are read					
from parameters tstart and tstop as double-precision 'timestamps' (seconds since the XMM-Newton					
reference epoch). If usertimestyle='datetimestr', the start and stop times are read from parameters					
datestrstart and datestrstop as strings.					

tstart	yes	real	0.0d0	
Time stamp of the first time sa	mple. This	is read if tim	esource='user' and user	timestyle='timestamp'.

tstopyesreal0.0d0Time stamp of the last allowed time sample. This is read if timesource='user' and usertimestyle='timestamp'.

datestrstartyesstring0000-00-00T00:00:00Date-time string of the first time sample. This is read if timesource='user' and usertimestyle='datetimestr'.

datestrstop	yes	string	00:00-00-00T00:00:00		
Date-time string of the last all	owed time sa	mple. This i	is read if timesource='us	er' and usertimestyle='	datetimestr'.

tstep	yes	real	1.0	0>tstep
Separation between successive	time samp	les. This is i	read if timesource='user	

 eventset
 yes
 dataset

 Name of the event-list dataset which supplies time samples from the event times. This is read if timesource='eventlist'.

pntkwdset	yes	dataset		
Name of the dataset from which	ch to read th	e spacecraft	average pointing keyword	ds (usually expected to be

the output file of atthkgen). This parameter is read if attsource='odf' and timesource='eventlist'.



atthkset	yes	dataset		
The dataset (normally this wo	ould be expe	cted to be th	he output files from task	atthkgen) which contains
samples of the spacecraft atti-	tude. This is	s read if att	source='atthk'.	

atthkattsourcenostringahfahf—omWhether to use the Attitude History File data or the OM pointing history data from the atthkset file.This parameter is read if attsource='atthk'.

binnedattset	no	dataset	binned_att.ds		
The dataset which is to contain the binned attitude data.					

maxdelta	no	real	0.02	0 < maxdelta
A new attitude bin is started	if the attitu	de jumps by	more than this amount	(in arcsec).

withmedianpnt	no	boolean	yes		
Whether to use/calculate med	ian or mean	pointing for	r the *_PNT keywords (ar	nd, if attsource='atthk',	
whether to access the mean or median atthk data).					

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.

badAtthkAttitudeSource (error) Value of atthkattsource not recognized.

badAttitudeSource (error) Value attsource not recognized.

badOdfAttitudeSource (error) Value of odfattsource not recognized.

- $\begin{array}{ll} \textbf{badStartStopTimes} \ (error) \\ \text{Your tstart} \leq \texttt{tstop}. \end{array} \end{array}$
- badTimeSource (error)

Value of timesource not recognized.

badUserTimeStyle (error)

Value of usertimestyle not recognized.

noElementsForMeanMedian (error)

No good attitudes were obtained from the OAL, so can't calculate the mean or median of them.

noGoodAttitudes *(error)* No good attitudes were obtained from the OAL. noRowsInAtthkFile (error)

noRowsInEventList (error)

6 Input Files

- 1. (if attsource='odf' and timesource='eventlist'), a dataset containing a binary table extension EVENTS, which contains a 4-byte-real-valued column TIME.
- 2. (if attsource='odf' and timesource='eventlist'), a file (usually expected to be the output file of atthkgen) which contains in the primary HDU keywords as follows:
 - if odfattsource='ahf':
 - if withmedianpnt='yes': MOMRA MOMDEC MOMPA
 - if with medianpnt='no': AOMRA AOMDEC AOMPA
 - if odfattsource='om':
 - if withmedianpnt='yes': MAHFRA MAHFDEC MAHFPA
 - if withmedianpnt='no': AAHFRA AAHFDEC AAHFPA
- 3. (if attsource='atthk'), a file (usually expected to be the output file of atthkgen) which contains in the primary HDU keywords as described in the previous item, plus an extension ATTHK, which contains the following columns:
 - TIME
 - (if atthkattsource='ahf') AHFRA, AHFDEC and AHFPA
 - (if atthkattsource='om') OMRA, OMDEC and OMPA

All these columns should be 4-byte real.



Se documentation for the ${\bf binned_att}$ library.

8 Comments

9 Future developments

References