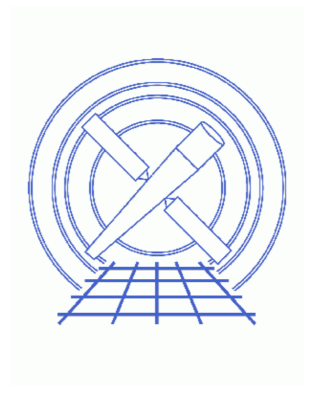
Remove ACIS Pixel Randomization



CIAO 3.4 Science Threads

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Last modified: 1 Dec 2006

Remove ACIS Pixel Randomization

CIAO 3.4 Science Threads

Overview

Last Update: 1 Dec 2006 – updated for CIAO 3.4: removed use of "rand_pha=no" in acis_process_events, as most users should keep the PHA randomization (see the Apply/Remove PHA Randomization thread); CIAO version in warnings

Synopsis:

The CXC standard data processing (<u>SDP</u>) randomizes the positions of events detected within a given pixel. This randomization is done to remove the instrumental "gridded" appearance of the data and to avoid any possible aliasing affects associated with this spatial grid. The default randomization is adequate for most users.

Purpose:

To generate a new level=2 event file with the pixel randomization removed. Disabling pixel randomization can somewhat improve the resolution of on–axis Chandra sources. This procedure may be useful for users interested in closely–spaced point sources in a crowded field or closely–spaced features in an extended source.

Read this thread if:

you are working with an ACIS observation and would like to remove the randomization. Be aware that there are no calibration products appropriate for data processed with the randomization disabled.

Related Links:

- Analysis Guide: ACIS Data Preparation
- <u>Apply the ACIS CTI Correction</u> thread: it is strongly recommended that you reprocess imaging data with this new calibration which became part of <u>standard data processing</u> in DS 6.11. Note that the CTI correction is on by default (apply_cti=yes) in the acis_process_events.

Proceed to the <u>HTML</u> or hardcopy (PDF: <u>A4 | letter</u>) version of the thread.

Get Started

Sample ObsID used: 1838 (ACIS-S, G21.5-09)

File types needed: evt1; evt2 (optional); flt1; asol1; bpix1

Remove ACIS Pixel Randomization - CIAO 3.4

If you created a new bad pixel file by running the <u>Create a New ACIS Bad Pixel File: Identify ACIS Hot Pixels and Cosmic Ray Afterglows thread</u>, use that file in this analysis. Otherwise, use the bpix1.fits file from the Archive.

This thread can also be run directly on the level=2 event file for *imaging data*; see the <u>Running on Level=2</u> <u>Event File section</u> for details. If you are analyzing *grating data*, however, you *must* run this thread on the level=1 event file.

In this thread, we assume that all relevant files are in the same working directory.

Related acis_process_events threads

There are other threads that should be considered, since they may affect how acis_process_events is run. The <u>Create a New Level=2 Event File thread</u> shows how to combine all of these options into a single run of acis_process_events.

- Apply an ACIS Gain Map
- Apply the Time-Dependent ACIS Gain Correction
- Apply/Remove PHA Randomization
- Apply the ACIS CTI Correction

Generate A New Level=1 Event File

Determine the eventdef parameter

The <u>eventdef</u> parameter specifies the names and data types of the columns in the output event data file. Four predefined strings are included in the parameter file for acis_process_events:

READMODE	DATAMODE	event mode	eventdef string
TIMED	(V)FAINT	timed exposure (very) faint	stdlev1
TIMED	GRADED	timed exposure graded	grdlev1
CONTINUOUS	CC(33)_FAINT	continuous clocking (3x3) faint	cclev1
CONTINUOUS	CC(33)_GRADED	continuous clocking (3x3) graded	ccgrdlev1

If you are unsure of the event mode of your observation, the information can be found in the READMODE and DATAMODE values stored in the file header:

unix%	 acisf01838_000N001_evt1.fits	READMODE	echo+
unix%	 acisf01838_000N001_evtl.fits	DATAMODE	echo+

This is a timed exposure faint observation, so the proper eventdef parameter is "stdlev1." The full parameter syntax of each eventdef string may be found in <u>plist acis</u> process events.

Run acis_process_events

Since it is necessary to recalculate the coordinates when removing the pixel randomization, we need to supply the proper <u>aspect solution</u>:

```
unix% punlearn <a href="mailto:acis_process_events">acis_process_events</a> infile=acisf01838_000N001_evt1.fits
unix% pset acis_process_events outfile=acis_1838_new_evt1.fits
unix% pset acis_process_events badpixfile=acis_1838_new_bpix1.fits
unix% pset acis_process_events acaofffile=pcadf084244404N001_asol1.fits
unix% pset acis_process_events eventdef=")stdlev1"
unix% pset acis_process_events rand_pix_size=0.0
unix% acis_process_events
Input event file or stack (acisf01838_000N001_evt1.fits):
Output event file name (acis_1838_new_evt1.fits):
aspect offset file ( NONE | none | <filename>) (pcadf084244404N001_asol1.fits):
```

There are several things to note:

- In some cases there will be more than one asol1.fits file for an observation. *All* the files must be input to the <u>acaofffile</u> parameter *in chronological order* (the time is in the filename, so "ls" lists them in order), either as a comma—separated list or as a stack (see <u>ahelp stack</u> for more information).
- You may see a warning about the number of event islands that contain one or more bad pixels:

```
# acis_process_events (CIAO 3.4): The following error occurred 26941 times: dsAFEBADPCNTERR -- WARNING: Event island contains 1 or more bad pixels.
```

It is explained in this FAQ and may be ignored.

• It is important to note the unusual syntax of the eventdef parameter; the tool will not access the predefined string if the leading ")" is missing (see example 6 of ahelp parameter).

The content of the parameter file may be checked using plist acis process events.

The new level=1 event file is named acis_1838_new_evt1.fits. See the <u>final section</u> of the ACIS Gain Map thread to generate a new level=2 event file.

Running on Level=2 Event File (Optional)

Since removing the pixel randomization does not affect any of the status, grade, or time filters, it may be run on level=2 *imaging data*. If you are analyzing grating data, you must run this thread on the level=1 event file, then complete the appropriate "Obtain Grating Spectra" thread to create an new level=2 event file.

In this case, several additional parameter are set so that acis_process_events does not try to randomize PHA (rand_pha=no), calculate the PI channels (calculate_pi=no), or compute event grading (doevtgrade=no). A level=2 event file is used as input, and it is not necessary to re-apply the bad pixel file:

```
unix% punlearn acis_process_events
unix% pset acis_process_events infile=acisf01838N001_evt2.fits
unix% pset acis_process_events outfile=acis_1838_new_evt2.fits
unix% pset acis_process_events acaofffile=pcadf084244404N001_asol1.fits
unix% pset acis_process_events \
    eventdef='{d:time,s:ccd_id,s:node_id,i:expno,s:chip,s:tdet,f:det,f:sky,l:pha,f:energy,l:pi
unix% pset acis_process_events rand_pha=no
unix% pset acis_process_events doevtgrade=no
```

Remove ACIS Pixel Randomization - CIAO 3.4

Note that a custom "level 2" <u>eventdef</u> parameter is specified. The reason for this is explained in the <u>"Why is my level 2 event file larger than the one from the pipeline?" FAQ.</u>

The warnings are expected, and are trigged as a result of the <u>doevtgrade</u> parameter setting.

The new level=2 imaging event file is acis_1838_new_evt2.fits.

```
Parameters for /home/username/cxcds_param/acis_process_events.par
#-----
#
  acis_process_events.par- Parameter file for acis_process_events program
       outfile = acis_1838_new_evt1.fits Output event file name
   \verb|acaofffile = pcadf084244404N001_asol1.fits aspect offset file ( NONE | none | <filename>)|
    (apply_cti = yes)
                                Apply CTI adjustment?
  (apply_tgain = yes)
                                Apply time-dependent gain adjustment?
(alignmentfile = )acaofffile -> pcadf084244404N001_asol1.fits) sim/fam alignment file ( NONE | none | <
     (obsfile = NONE)
                               obs.par file for output file keywords ( NONE | none | <filename>)
     (geompar = geom)
                                Parameter file for Pixlib Geometry files
     (logfile = stdout)
                              debug log file ( STDOUT | stdout | <filename>)
                               grade mapping file ( NONE | none | CALDB | <filename>)
    (gradefile = CALDB)
    (gainfile = CALDB)
                                acis gain file ( NONE | none | CALDB | <filename>)
   (badpixfile = acis_1838_new_bpix1.fits) acis bad pixel file ( NONE | none | <filename>)
   (threshfile = CALDB)
                        split threshold file ( NONE | none | CALDB | <filename>)
     (ctifile = CALDB)
                                acis CTI file ( NONE | none | CALDB | <filename>)
                                gain adjustment file ( NONE | none | CALDB | <filename>)
    (tgainfile = CALDB)
     (eventdef = )stdlev1 -> {d:time,s:ccd_id,s:node_id,i:expno,s:chip,s:tdet,f:det,f:sky,s:phas,l:pha,
\texttt{f:energy,l:pi,s:fltgrade,s:grade,x:status}) \ \ \texttt{output} \ \ \texttt{format} \ \ \texttt{definition}
                                Determine event flight grade?
   (doevtgrade = yes)
 (check_vf_pha = no)
                                Check very faint pixels?
(calc_cc_times = no)
                                Estimate the times of arrival for CC-mode observation?
       (trail = 0.027)
                                Trail fraction
     (spthresh = 13)
                                Default split threshold level (overridden by values in threshfile)
  (time\_offset = 0)
                                Offset to add to event time field to synch w/ fam data
   (docentroid = no)
                                Determine pixel centroid for coord. conversion?
                                perform pha->pi conversion? (requires gain file)
 (calculate_pi = no)
                                Width of Pi bin in eV
 (pi\_bin\_width = 14.6)
  (pi_num_bins = 1024)
                                Number of values to bin energy into
 (\max_{cti_i} = 15)
                                Maximum iterations for the CTI adjustment of each event
 (cti_converge = 0.1)
                                The convergence criterion for each CTI-adjusted pixel in adu
      (tstart = TSTART)
                              header key containing start/default time value
       (tstop = TSTOP)
                              header key containing time of last event
     (clobber = no)
                                Overwrite output event file if it already exists?
     (verbose = 0)
                                level of debug detail (0=none, 5=most)
```

Remove ACIS Pixel Randomization - CIAO 3.4

```
end transformations at [chip,tdet,det,tan,sky,none]
                          (stop = sky)
              (instrume = acis)
                                                                                                 axaf instrument- used for instrument parameter file
           (rand_seed = 1)
                                                                                                 random seed (for pixlib), 0 = use time dependent seed
                                                                                                 Randomize the pha value used in gain calculations
              (rand_pha = yes)
(rand_pix_size = 0)
                                                                                                pixel randomization width (-size..+size) 0=no randomization
                (stdlev1 = {d:time,s:ccd_id,s:node_id,i:expno,s:chip,s:tdet,f:det,f:sky,s:phas,l:pha,l:pha_
l:pi,s:fltgrade,s:grade,x:status}) TE faint modes event definition string
                 (grdlev1 = {d:time,s:ccd_id,s:node_id,i:expno,s:chip,s:tdet,f:det,f:sky,l:pha,l:pha_ro,s:cd_id,s:node_id,i:expno,s:cdip,s:tdet,f:det,f:sky,l:pha,l:pha_ro,s:cd_id,s:node_id,i:expno,s:chip,s:tdet,f:det,f:sky,l:pha,l:pha_ro,s:cd_id,s:node_id,i:expno,s:chip,s:tdet,f:det,f:sky,l:pha,l:pha_ro,s:cd_id,s:node_id,i:expno,s:chip,s:tdet,f:det,f:sky,l:pha,l:pha_ro,s:cd_id,s:node_id,i:expno,s:chip,s:tdet,f:det,f:sky,l:pha,l:pha_ro,s:cd_id,s:node_id,i:expno,s:chip,s:tdet,f:det,f:sky,l:pha,l:pha_ro,s:cd_id,s:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f:det,f
l:pi,s:fltgrade,s:grade,x:status}) TE graded event format definition string
                    (cclev1 = {d:time,s:ccd_id,s:node_id,i:expno,s:chip,s:tdet,f:det,f:sky,f:sky_ld,s:phas,l:p
f:energy,l:pi,s:fltgrade,s:grade,x:status}) CC faint event format definition string
            (ccgrdlev1 = {d:time,s:ccd_id,s:node_id,i:expno,s:chip,s:tdet,f:det,f:sky,f:sky_ld,l:pha,l:ph
f:energy,l:pi,s:fltgrade,s:grade,x:status}) cc graded event format definition string
                          (mode = ql)
```

History

16 Dec 2004 updated for CIAO 3.2: use ACIS bad pixel file (badpixfile parameter)
11 Jan 2005 created Running on on Level=2 Event File section
01 Feb 2005 added note about "Event island contains 1 or more bad pixels" warning
20 Jun 2005 CIAO 3.2.2 patch: minor acis_process_events parameter change (default value of threshfile is CALDB instead of NONE)
28 Jul 2005 switched to a custom eventdef in the Running on Level=2 Event File section
09 Dec 2005 updated for CIAO 3.3: output filenames include ObsID
01 Dec 2006 updated for CIAO 3.4: removed use of "rand_pha=no" in acis_process_events, as most users should keep the PHA randomization (see the Apply/Remove PHA Randomization

URL: http://cxc.harvard.edu/ciao/threads/acispixrand/

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thread); CIAO version in warnings

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