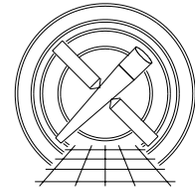




MIT Kavli Institute



Chandra X-Ray Center

MEMORANDUM

June 2, 2006

To: Martin Elvis, SDS Group Leader
From: Glenn E. Allen, SDS
Subject: Applying a Time-Dependent Gain Adjustment
Revision: 1.6
URL: http://space.mit.edu/CXC/docs/docs.html#tgain_spec
File: /nfs/cxc/h2/gea/sds/docs/memos/memo_apply_tgain_1.6.tex

1 acis_process_events

1.1 Description

The continuous exposure of the ACIS CCDs to particle radiation causes a steady increase in the charge-transfer inefficiency (CTI) of the detectors. As a result, the typical pulse height recorded for an X-ray of a given energy is declining with time. This kind of change in the “gain” of the detectors and a change in the electronic gain of the ACIS-I1 CCD is calibrated (for CTI-adjusted data) and recorded in a set of “t_gain” ARD files. This document describes how the information in these files is used by `acis_process_events` to apply a time-dependent gain adjustment to ACIS event data. The time-dependent gain adjustment is applied after the CTI adjustment because the gain adjustment is calibrated using CTI-adjusted data.

1.2 Input

1. A Level 0, 1, 1.5, or 2 event data file (`acis*evt0.fits`, `acis*evt1.fits`, `acis*evt1a.fits`, or `acis*evt2.fits`)
2. A “t_gain” ARD file (e.g. `acisD2001-05-01t_gainN0001.fits`)

1.3 Output

1. An event data file

1.4 Parameters

1. `tgainfile,s,h,“CALDB”,,,“Name of input gain adjustment file (<filename> — CALDB — none — NONE)”`
2. `apply_tgain,b,h,yes,,,“Apply time-dependent gain adjustment?”`

1.5 Processing

1. Verify that the specified input files exist. If the parameter clobber = “no,” then verify that the output file does not exist. If apply_tgain = “yes” and tgainfile = “none” or “NONE” (or does not exist), then write a warning message that the time-dependent gain adjustment is not being applied because a valid calibration file is not specified.
2. For each event i in the input event data file, find the row r in the t_gain ARD file that satisfies all three of the conditions

$$\text{CCD_ID}_r = \text{ccd_id}_i \quad (1)$$

$$\text{CHIPX_LO}_r \leq \text{chipx}_i \leq \text{CHIPX_HI}_r, \text{ and} \quad (2)$$

$$\text{CHIPY_LO}_r \leq \text{chipy}_i \leq \text{CHIPY_HI}_r, \quad (3)$$

where ccd_id, chipx and chipy are the names of columns in the event data file and CCD_ID, CHIPX_LO, CHIPX_HI, CHIPY_LO and CHIPY_HI are the names of columns in the ARD file. ccd_id_{*i*}, chipx_{*i*} and chipy_{*i*} are the values of ccd_id, chipx and chipy for event i . CCD_ID_{*r*}, CHIPX_LO_{*r*}, CHIPX_HI_{*r*}, CHIPY_LO_{*r*} and CHIPY_HI_{*r*} are the values of CCD_ID, CHIPX_LO, CHIPX_HI, CHIPY_LO and CHIPY_HI for row r of the t_gain ARD file.

3. The values in the columns PHA, DELTPHA1 and DELTPHA2 for row r of the ARD file are used to compute the adjustment to the value of pha for event i . These three columns are vector columns. The number of valid elements in each column for row r is specified by NPOINTS_{*r*}, where NPOINTS is the name of a column in the ARD file. If the number of elements in the vectors PHA_{*r*}, DELTPHA1_{*r*} and DELTPHA2_{*r*} is greater than NPOINTS_{*r*}, then the ends of the vectors are padded with zeroes.

The appropriate element n of the vector PHA_{*r*} is determined by using the condition

$$\text{PHA}_r[n] \leq \text{pha}_i < \text{PHA}_r[n+1]. \quad (4)$$

Here, the first and last elements of the vector PHA_{*r*} are denoted PHA_{*r*}[1] and PHA_{*r*}[NPOINTS_{*r*}], respectively. If pha_{*i*} < PHA_{*r*}[1], then $n = 1$. If pha_{*i*} ≥ PHA_{*r*}[NPOINTS_{*r*}], then $n = \text{NPOINTS}_r - 1$ (not NPOINTS_{*r*}).

The value of pha_{*i*} is the pulse height of event i in the event data file. If the CTI adjustment is performed, then pha_{*i*} is the CTI-adjusted pulse height. (The CTI adjustment is performed before the time-dependent gain adjustment.) For GRADED mode observations, pha_{*i*} can be either pha_{*i*} or pha_ro_{*i*} (see Tables 1 and 2).

4. The adjustment to the value of pha_{*i*} at $t = \text{EPOCH1}$ is computed by performing a linear interpolation (or extrapolation) of the values in the vector DELTPHA1_{*r*}:

$$\Delta\text{pha1} = \frac{\text{pha}_i - \text{PHA}_r[n]}{\text{PHA}_r[n+1] - \text{PHA}_r[n]} (\text{DELTPHA1}_r[n+1] - \text{DELTPHA1}_r[n]) + \text{DELTPHA1}_r[n]. \quad (5)$$

For GRADED mode observations, pha_{*i*} can be either pha_{*i*} or pha_ro_{*i*} (see Tables 1 and 2). EPOCH1 (and EPOCH2) are the names of keywords in the header of the t_gain file.

5. If EPOCH2 > EPOCH1 and DELTPHA2_{*r*}[NPOINTS_{*r*}] ≠ 0, then the estimate of the adjustment to the value of pha_{*i*} at $t = \text{EPOCH2}$ is

$$\Delta\text{pha2} = \frac{\text{pha}_i - \text{PHA}_r[n]}{\text{PHA}_r[n+1] - \text{PHA}_r[n]} (\text{DELTPHA2}_r[n+1] - \text{DELTPHA2}_r[n]) + \text{DELTPHA2}_r[n]. \quad (6)$$

For GRADED mode observations, pha_{*i*} can be either pha_{*i*} or pha_ro_{*i*} (see Tables 1 and 2).

If EPOCH2 ≤ EPOCH1 or DELTPHA2_{*r*}[NPOINTS_{*r*}] = 0, then

$$\Delta\text{pha2} = \Delta\text{pha1} \text{ and} \quad (7)$$

$$\text{EPOCH2} = \text{EPOCH1} + 10^7 \text{ s.} \quad (8)$$

6. The pulse height adjustment at $t = \text{time}_i$ is

$$\Delta\text{pha} = \frac{\text{time}_i - \text{EPOCH1}}{\text{EPOCH2} - \text{EPOCH1}} (\Delta\text{pha2} - \Delta\text{pha1}) + \Delta\text{pha1}, \quad (9)$$

where time_i is the time associated with event i .

7. The adjusted value of the pulse height for event i is¹

$$\text{pha}'_i = \text{pha}_i - \Delta\text{pha} + a, \quad (10)$$

where a is a uniform random deviate in the range $[0, +1)$ adu. When converting the right-hand side of equation 10 from a real number to an integer, drop the fractional part of the number. Do not round to the nearest integer. The combination of truncation and the addition of a random number between zero and one is the same as rounding to the nearest integer. If $\text{pha}'_i > 32760$, then $\text{pha}'_i = 32760$.

8. Steps 2 to 7 are performed for every event in the input file.
9. The values of pha'_i (instead of pha_i) are written to the output file¹.
10. The name of the `t_gain` ARD file used is written to the keyword `TGAINFIL` and the value of the keyword `TGAINCOR` is set to "T" (True)¹.

¹The content of the output file is contingent on several input conditions. See Tables 1 and 2 for the details.

Table 1. Input Conditions

Case	Parameter apply_tgain	Parameter doevtgrade	Keyword TGAINCOR	Keyword DATAMODE ^a	Column PHA_RO
1	yes	yes	F/missing	not GRADED	doesn't exist
2	yes	yes	F/missing	not GRADED	exists
3	yes	yes	F/missing	GRADED	doesn't exist
4	yes	yes	F/missing	GRADED	exists
5	yes	yes	T	not GRADED	doesn't exist
6	yes	yes	T	not GRADED	exists
7	yes	yes	T	GRADED	doesn't exist
8	yes	yes	T	GRADED	exists
9	yes	no	F/missing	not GRADED	doesn't exist
10	yes	no	F/missing	not GRADED	exists
11	yes	no	F/missing	GRADED	doesn't exist
12	yes	no	F/missing	GRADED	exists
13	yes	no	T	not GRADED	doesn't exist
14	yes	no	T	not GRADED	exists
15	yes	no	T	GRADED	doesn't exist
16	yes	no	T	GRADED	exists
17	no	yes	F/missing	not GRADED	doesn't exist
18	no	yes	F/missing	not GRADED	exists
19	no	yes	F/missing	GRADED	doesn't exist
20	no	yes	F/missing	GRADED	exists
21	no	yes	T	not GRADED	doesn't exist
22	no	yes	T	not GRADED	exists
23	no	yes	T	GRADED	doesn't exist
24	no	yes	T	GRADED	exists
25	no	no	F/missing	not GRADED	doesn't exist
26	no	no	F/missing	not GRADED	exists
27	no	no	F/missing	GRADED	doesn't exist
28	no	no	F/missing	GRADED	exists
29	no	no	T	not GRADED	doesn't exist
30	no	no	T	not GRADED	exists
31	no	no	T	GRADED	doesn't exist
32	no	no	T	GRADED	exists

^a The DATAMODEs “GRADED,” “GRADED_HISTO,” “CC_GRADED,” and “CC33_GRADED” are collectively referred to as GRADED.

Table 2. Output

Case	Column PHA	Column PHA_RO	Keyword TGAINCOR	Keyword TGAINFIL	Notes
1	Adjusted PHA ^a	Computed from PHAS ^b	T	<t_gain>	A typical pipeline case
2	Adjusted PHA ^a	Computed from PHAS ^b	T	<t_gain>	Compute PHA
3	Adjusted PHA ^c	Input PHA	T	<t_gain>	A typical pipeline case
4	Adjusted PHA ^c	Input PHA_RO	T	<t_gain>	Recompute PHA
5	Adjusted PHA ^a	Computed from PHAS ^b	T	<t_gain>	Recompute PHA
6	Adjusted PHA ^a	Computed from PHAS ^b	T	<t_gain>	Recompute PHA
7	Input PHA	Zero	T	Copy ^d	Error in input file
8	Adjusted PHA ^c	Input PHA_RO	T	<t_gain>	Recompute PHA
9	Input PHA	Zero	F	Copy ^d	Error: doevtgrade=no
10	Input PHA	Input PHA_RO	F	Copy ^d	Error: doevtgrade=no
11	Adjusted PHA ^c	Input PHA	T	<t_gain>	Compute tgain
12	Adjusted PHA ^c	Input PHA_RO	T	<t_gain>	Recompute tgain
13	Input PHA	Zero	T	Copy ^d	Error: doevtgrade=no
14	Input PHA	Input PHA_RO	T	Copy ^d	Error: doevtgrade=no
15	Input PHA	Zero	T	Copy ^d	Error in input file
16	Adjusted PHA ^e	Input PHA_RO	T	<t_gain>	Recompute tgain
17	Summed PHAS ^f	Computed from PHAS ^b	F	NONE	Recompute PHA
18	Summed PHAS ^f	Computed from PHAS ^b	F	NONE	Recompute PHA
19	Input PHA	Input PHA	F	NONE	Calculation disabled
20	Input PHA_RO	Input PHA_RO	F	NONE	Calculation disabled
21	Summed PHAS ^f	Computed from PHAS ^b	F	NONE	Recompute PHA
22	Summed PHAS ^f	Computed from PHAS ^b	F	NONE	Recompute PHA
23	Input PHA	Zero	T	Copy ^d	Error in input file
24	Input PHA_RO	Input PHA_RO	F	NONE	Recompute PHA
25	Input PHA	Zero	F	NONE	Calculation disabled
26	Input PHA	Input PHA_RO	F	Copy ^d	Error: doevtgrade=no
27	Input PHA	Input PHA	F	NONE	Calculation disabled
28	Input PHA_RO	Input PHA_RO	F	NONE	Recompute PHA
29	Input PHA	Zero	T	Copy ^d	Error: doevtgrade=no
30	Input PHA	Input PHA_RO	T	Copy ^d	Error: doevtgrade=no
31	Input PHA	Zero	T	Copy ^d	Error in input file
32	Input PHA_RO	Input PHA_RO	F	NONE	Recompute PHA

^a The value of PHA is the CTI (if apply_cti=yes) and time-dependent-gain adjusted value of the summed PHAS.

^b The value of PHA_RO does not include the CTI and time-dependent gain adjustments.

^c The value of PHA is the time-dependent-gain adjusted value of the input PHA.

^d The keyword TGAINFIL is copied only if it exists. If it does not exist, then it is not created.

^e The value of PHA is the time-dependent-gain adjusted value of the input PHA_RO.

^f The value of PHA includes the CTI adjustment (if apply_cti=yes), but not the time-dependent-gain adjustment.