Introduction to Prism



CIAO 3.4 Science Threads

Table of Contents

- <u>Getting Started</u>
- Launching prism
- The Basic Display
 - ◆ <u>Column-filtered Viewing</u>
 - Viewing ASCII Data
- <u>The Visualization Menu</u>
 - ♦ <u>Plotting Data</u>
 - ♦ <u>Creating Images</u>
 - ♦ <u>Histograms</u>
- <u>Table Editing</u>
 - ♦ <u>Cell Editing</u>
 - ◆ <u>Append a Column/Row</u>
 - ◆ Editing Header Keywords
- <u>The Analysis Menu</u>
- <u>Closing prism</u>
- Parameter files:
 - ♦ <u>prism</u>
- <u>History</u>
- Images
 - Prism GUI before loading a file
 - Prism GUI after loading an event file
 - ◆ <u>Viewing a vector column</u>
 - ◆ <u>Filtering on selected columns in a table file</u>
 - ♦ <u>Plotting from Prism: Y OFFSETS against TIME</u>
 - Binning the SKY to form an image
 - <u>"Histogram Preferences" dialog box</u>
 - Histogram of ccd_id column
 - <u>Selecting a table entry for editing</u>
 - ◆ Entering an incorrect value into a cell
 - <u>Viewing previous edits in the status window</u>
 - Appending a column to a table
 - ♦ <u>Viewing the new column</u>
 - Appending new rows to a table
 - ♦ <u>Viewing the new rows</u>
 - ♦ Editing header keywords
 - ♦ <u>Viewing the new header</u>

Introduction to Prism

CIAO 3.4 Science Threads

Overview

Last Update: 1 Dec 2006 - updated for CIAO 3.4: ChIPS version

Synopsis:

Prism is a graphical user interface (GUI) application for file browsing. It offers many analysis features: interactive plots of column data, table editing, column–filtered viewing, and image display.

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

Getting Started

For illustration, this thread utilizes the ObsID 1843 (ACIS–I, G21.5–0.9) data that was downloaded in the <u>How to Download Chandra Data from the Archive</u> thread.

If this is your first time using CIAO, please read the <u>Starting CIAO</u> thread to ensure that your environment is configured properly.

Like many other CIAO tools, *prism* has a parameter file that allows the user to set several preferences which are then used as the default value each time the tool is invoked. The file may be viewed with <u>plist prism</u> and the options are described in the <u>ahelp file</u>.

Launching prism

There are several options for starting up prism:

• From a directory where you have a FITS file:

unix% prism &

The *prism* GUI then appear on your screen. Open the desired datafile from within *prism* using the "Open" dialog box from the "File" menu.

A list of recently accessed files is maintained by *prism* and can be found in the "File -> Open List" submenu. This displays a list of (up to) the last 10 files viewed; selecting any of the files reloads it. Note that filter specifications and path names are considered part of the file name.

• Alternatively, *prism* may be told to open a file when it is launched:

unix% prism acisf01843N001_evt2.fits &

Once a file is loaded, the GUI will look like Figure 2 2.

The Basic Display

The file browser contains four main information windows. The upper left window shows the extensions, also called blocks, contained in the FITS file; the "interesting" block (e.g. EVENTS for an event file, SPECTRUM for a PHA file) is automatically chosen by *prism* to be displayed. The upper right window shows the header information of the block that's currently selected; the lower window shows the data contents of the current block. A status window across the bottom of the application provides various feedback messages.

Note that some columns are vectors (e.g. chip and sky). To further examine the contents of a vector column, left-click in the lower window to highlight it, then right-click to display a pop-up menu. From this menu, you may expand the column to show the actual data values. Expanding the sky column \mathbf{O} , shows the X and Y sky pixel positions for every photon detection recorded in the event file. To close the expanded vector window, click on the the "OK" button.

Column-filtered Viewing

It is also possible to view a table extension that has been column-filtered to your preference. This feature may be used to fit all the columns of interest in the *prism* data window, making it unnecessary to use the horizontal scroll bar. Left-click to highlight the desired columns in the order in which you would like them displayed. Then reload the file using the "Reopen w/ Selected" option from the "File" menu. Figure 4 to displays the time, ccd_id, sky, and energy columns of the file.

Viewing ASCII Data

Prism is able to display simple ASCII files, including those in RDB format. If an ASCII file is selected, the <u>asciilfits</u> script is run automatically to convert it to FITS format. The results are then displayed in the file browser. The format for ASCII files must therefore match that supported by asciilfits, as described in the <u>ahelp file</u>.

The Visualization Menu

The follow sections all cover tasks that are run from *prism*'s "Visualization" menu. This menu is available from the top bar of the GUI. It may also be invoked by right–clicking on any column in the main window; in this case, a pop–up menu is created.

Plotting Data

Any two columns of data may be plotted within prism:

- 1. Highlight the desired two columns for plotting by clicking on them; the first column selected will be plotted along the x-axis, the second along the y-axis. If using a vector column, only a single column needs to be selected.
- 2. Select the "Interactive plot" task from the "Visualization" menu. This will result in the plot of the data, as well as an xterm window running a *ChIPS* session. This window may be used to customize

the plot; see the Introduction to ChIPS thread for more information.

For example, open the acisf01843_000N001_aoff1.fits file (it's in the secondary directory); the ASPOFF block will automatically be loaded. Highlight the TIME and Y_OFFSETS columns in the lower window and select "Visualization -> Interactive plot".<u>Figure 5</u> , which illustrates the temporal variation of the y-component of the spacecraft dither pattern, is created.

The equivalent ChIPS command used to plot these columns is:

```
unix% chips
Welcome to ChIPS, version CIAO 3.4
Copyright (C) 1999-2003, Smithsonian Astrophysical Observatory
chips> curve "acisf01843_000N001_aoff1.fits[cols time,y_offsets]"
```

If *three* columns have been selected, then the third column will be used as the symmetric error values for the "y" column. This column may either be a third scalar column or the third element in a vector column.

To create a hardcopy, use the "Visualization -> Print plot..." menu after plotting the data.

Creating Images

Any two columns of data may be binned into an image and then displayed within prism:

- 1. Highlight the desired two columns for binning by left-clicking on them. Again, if using a vector column, only one needs to be selected for binning.
- 2. Select the "Interactive image" task from the "Visualization" menu.

For example, load acisf01843N001_evt2.fits and select the sky column for binning. After choosing "Interactive image", ds9 is launched with the image loaded . The binning factor used by *prism* (default of 8) can be changed in the "Edit -> Preferences" dialog box or with the <u>binfactor parameter</u>.

This task works by running the CIAO tool dmcopy to bin the sky pixel data and then displaying the resultant image:

```
unix% dmcopy "acisf01843N001_evt2.fits[bin x=8,y=8]" image.fits
unix% chips
Welcome to ChIPS, version CIAO 3.4
Copyright (C) 1999-2003, Smithsonian Astrophysical Observatory
chips> display image.fits
```

To create a hardcopy, use the "Visualization -> Print image..." menu after imaging the data.

Histograms

Any single column may be viewed as a histogram.

- 1. Highlight the desired column by left-clicking on it. In this case, it *is not* possible to use a vector column.
- 2. Select the "Histogram" task from the "Visualization" menu. This will result in the histogram, as well as an xterm window running a <u>*ChIPS*</u> session. This window may be used to customize the plot; see the <u>Introduction to *ChIPS*</u> thread for more information.

For example, load acisf01843N001_evt2.fits into *prism* again. Highlight the ccd_id column in the lower window and select "Visualization \rightarrow Histogram". The "Histogram Preferences" dialog box is launched, which is used to specify the binning for the histogram. In Figure 7 \bigcirc , we keep the "Data Min" and "Data Max" values, and set the number of bins to 8 (one for each CCD – numbered 0 to 7 –in the ACIS array that may have been on for this observation).

There is also the option to supply a "Bin File" instead; this is an ASCII or FITS file which which lists the lower and upper bounds of the bins to use for the binning. More information on this option is available from the <u>ahelp file</u>.

Click "OK" or "Apply" to generate the histogram; this may take a minute or two. The resulting plot looks like Figure 8 to Clearly the majority of the events occurred on CCD 7 (Chip S3).

To create a hardcopy, use the ChIPS print command:

chips> print

Table Editing

Note: to edit a table, you must have write permission for the file.

Cell Editing

To enter editing mode, <CTRL>–left–click on the desired cell. Once it is displayed in <u>reverse video</u>, type in the new value. To edit cell values of arrays or vector columns, expand the column and enter cell editing mode in the data matrix that is displayed.

While in editing mode, the up and down arrow keys may be used to cycle through rows to select different cells. Cycling through columns may be done by using the <TAB> key to move right or <SHIFT><TAB> to move left. Limited range, overflow, and type checking are provided; incorrect values will display an error dialog and a message in the status box. In addition, prism will automatically reset the entry back to its previous value.

Undo Last Cell Edit:

An undo option for cell edits can be accessed via the "Edit" menu's "Undo Last Cell Edit" option. The undo option treats cell edits as a stack; that is, they are undone in reverse order (edits 1, 2, 3 will be undone as 3, 2, 1). When the "Undo Last Cell Edit" option is used, the most recently edited cell is changed back to its prior value and the status message box identifies the change. For example, this status box that two edits were done successfully and then undone in reverse order.

Note that cell edits may only be undone while the window displaying the data is still open. If edits are made to a vector column in an expanded window and the window is closed, the edits will be removed from the undo stack. Appending rows or columns flushes edits to the output file and deletes the entries in the cell editing undo stack. In both these cases, the undo option will no longer be available for the changes.

Append a Column/Row

A. To append new columns to the open table extension, select the "Append Table Column..." option from the "Edit" menu and a <u>dialog window</u> will appear. There are fields for the column name, data type, units, and description fields; if "Array" is selected, an additional field for the number of elements is provided.

Click "OK" or "Apply" to add the column ¹Coll; a HISTORY keyword that column "colname" was added by *prism* is written to the block's header. Note that the values are not initialized to any specific value, so they may contain garbage.

B. To append one or more rows to the open table extension, select the "Append Table Row(s)..." option from the "Edit" menu and a dialog box a will appear. Enter the number of rows to append and click on "OK" or "Apply". Note that the values are initialized to zero . A HISTORY keyword stating that N rows were added by *prism* is written to the block's header.

The keywords are added to the raw header. To view them in *prism*, use "Edit –> Preferences" and select "Show raw header keys". Alternatively, you can use dmlist on the command line:

```
unix% dmlist acisf01843N001_evt2.fits header,raw
.
. (output omitted)
.
Key 545: CMT *HISTORY = Column NEW_COLUMN added in PRISM by egalle on Oct 1 16:
Key 546: CMT *HISTORY = 3 rows appended in PRISM by egalle on Oct 1 16:03:32 20
```

Editing Header Keywords

From the "Edit" menu, select the "Edit header..." option and <u>a dialog box</u> will appear on the screen. There are 3 text fields – keyword name, value, and comment string – that can be used to change an existing keyword or to add a new one. After typing in the desired values, click on the appropriate button, e.g. "Insert New Keyword". This will result in the keyword being added to the open header block.

The Analysis Menu

The "Analysis" menu allows you to launch other CIAO tools from within *prism*; see the <u>Introduction to the</u> <u>Analysis Menu</u> thread for more information.

Closing prism

Prism and any remaining open that it launched may be closed by choosing "Exit" from the "File" menu.

| arameters for /home/username/cxcds_param/prism.par | | | | | | | | | |
|--|---|--|--|--|--|--|--|--|--|
| # | | | | | | | | | |
| " # prism.par - Prism App | lication Preferences File | | | | | | | | |
| numrows = 20 | Number of rows in matrix | | | | | | | | |
| numlines = 3 | Number of lines in status area | | | | | | | | |
| binfactor = 8 | Eventlist column binning factor | | | | | | | | |
| histbins = 50 | Default number of histogram bins | | | | | | | | |
| rangerows = 1000000 | Row limit for automatic range calculations | | | | | | | | |
| rangecols = 50 | Column limit for automatic range calculations | | | | | | | | |
| sortkeys = no | Sort keywords alphabetically | | | | | | | | |
| quickhints = yes | Turn on/off all ToolTips | | | | | | | | |
| changewarn = yes | Warn before saving changes | | | | | | | | |

| showss | = | yes |
|-------------|---|-----|
| rawkeys | = | no |
| imgdisplay | = | yes |
| showunits | = | yes |
| launchchips | = | yes |
| (mode | = | ql) |

Show data subspace in header window Display raw keys in header window Display image cells with lower left corner as (1,1) Show column units and data types in matrix table Launch distinct chips process for interactive plotting

History

- 14 Dec 2004 reviewed for CIAO 3.2: no changes
- 01 Dec 2005 reviewed for CIAO 3.3: no changes
- 01 Dec 2006 updated for CIAO 3.4: ChIPS version

URL: http://cxc.harvard.edu/ciao/threads/prism intro/

Last modified: 1 Dec 2006

| | | | | | | prism | | | | |
|------|--------------|------------------|---------------|-----------------|---------|-------|------|---|-------------|--|
| File | <u>E</u> dit | <u>N</u> avigate | Visualization | <u>S</u> ession | Analysi | s | | | | |
| | | | | | | | | | | |
| | | | I2 K | | | | | | | |
| 1 | | | | | | | | | | |
| 2 | | | | | | | | | | |
| 3 | | | | | | | | | | |
| 4 | | | | | | | | | | |
| 5 | | | | | | | | | | |
| 6 | | | | | | | | | | |
| 7 | | | | | | | | | | |
| 8 | | | | | | | | | | |
| 9 | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | G | oto Ferward | |
| | | | | | | | | | | |
| | | | | | | | | | | |

Image 1: Prism GUI before loading a file

Image 2: Prism GUI after loading an event file

| | | prism– | I : acisf01 | 843N00 | 1_evt2.fits | | • | | | |
|--|--|----------------|----------------|--------------|--------------------|---------------|---------------|--|--|--|
| <u>File E</u> d | File Edit Navigate Visualization Session Analysis Help | | | | | | | | | |
| IMAGE PRIMARY NULL TABLE EVENTS 14 cols, 475869 rows TABLE GTI7 2 cols, 1 rows TABLE GTI0 2 cols, 1 rows TABLE GTI1 2 cols, 1 rows TABLE GTI2 2 cols, 1 rows TABLE GTI2 2 cols, 2 rows TABLE GTI3 2 cols, 2 rows TABLE GTI6 2 cols, 1 rows TABLE GTI3 2 cols, 2 rows TABLE GTI6 2 cols, 1 rows CREATOR cxc - Version CIAO 2.0b / tool that created this output C | | | | | | | | | | |
| | time | ccd_id | node_id | expno | chip | tdet | det | | | |
| Units | s | | | | pixel | pixel | pixel | | | |
| Types | double | short | short | long | short | short | float | | | |
| 1 | 84272488.55042922 | 6 | 3 | 3 | (short,short) | (short,short) | (float,floa | | | |
| 2 | 84272488.55042922 | 6 | 3 | 3 | (short,short) | (short,short) | (float,floa | | | |
| 3 | 84272488.59146923 | 7 | 2 | 3 | (short,short) | (short,short) | (float,floa | | | |
| 4 | 84272488.59146923 | 7 | 3 | 3 | (short,short) | (short,short) | (float,floa | | | |
| 5 | 84272488.59146923 | 7 | 1 | 3 | (short,short) | (short,short) | (float,floa | | | |
| 6 | 84272488.59146923 | 7 | 3 | 3 | (short,short) | (short,short) | (float,floa 🗸 | | | |
| | </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| View Mo | ode: Read/Write Pr | ocessing: 11 | of 20 | | | Goto | Forward Back | | | |
| Mon 01- | Oct 15:23:27 Loading file | /home/egalle/e | export/OIFOIF/ | primary/acis | f01843N001 evt2.fi | ts | | | | |

| | Expand | ed float vector column: sky | | | | | | |
|----|--|-----------------------------|--|--|--|--|--|--|
| | (x | у) | | | | | | |
| 1 | 1439.863159 | 3556.311279 | | | | | | |
| 2 | 1894.883911 | 3682.796143 | | | | | | |
| 3 | 1263.752441 | 4255.012695 | | | | | | |
| 4 | 1289.864014 | 4540.078125 | | | | | | |
| 5 | 1392.268555 | 4186.462891 | | | | | | |
| 6 | 1457.145996 | 4526.554199 | | | | | | |
| 7 | 1551.137573 | 4269.765137 | | | | | | |
| 8 | 1541.843506 | 4501.403320 | | | | | | |
| 9 | 1601.352661 | 4181.573730 | | | | | | |
| 10 | 1601.160889 | 4371.977051 | | | | | | |
| 11 | 1627.596069 | 4129.056152 | | | | | | |
| 12 | 1626.836304 | 4160.988281 | | | | | | |
| 13 | 1638.410889 | 4135.563477 | | | | | | |
| 14 | 1647.092163 | 4105.388184 | | | | | | |
| 15 | 1673.394409 | 4008.164551 | | | | | | |
| 16 | 1673.854248 | 4068.965088 | | | | | | |
| | Processing: 11 of 20 Goto Forward Back | | | | | | | |
| | ок | Help | | | | | | |

Image 3: Viewing a vector column

Image 4: Filtering on selected columns in a table file

| - | prism-1 : ac | isf018431 | N001_evt2.fits | [2][<mark>cols ti</mark> m | e,ccd_id,sky,er | hergy |] | • |
|---|---|--|---|---|--|---|---|-------------------------------|
| <u>File E</u> | dit <u>N</u> avigate Visualizat | ion <u>S</u> ession | <u>A</u> nalysis | | | | | <u>H</u> elp |
| IMAGE TABLE TABLE TABLE TABLE TABLE TABLE | PRIMARYNULLEVENTS4 cols, 4750GTI72 cols, 1 rowsGTI02 cols, 1 rowsGTI12 cols, 1 rowsGTI22 cols, 1 rowsGTI32 cols, 2 rowsGTI62 cols, 1 rows | 369 rows s s s s s s s s s s s s s s s s s s | COMMENT This FI COMMENT continu COMMENT charact COMMENT on the HOUCLASS OGIP HOUCLAS1 EVENTS HOUCLAS2 ALL ORIGIN ASC CREATOR cxc - VA REVISION 1 | IS file may co ed over multip er at the end next keyword o ersion CIAO 2. | ontain long string ple keywords. The of each substring which has the name / / / / Source of FI .0b / tool that cr / | g keywa HEASA g which cONTI CONTI | rd values IRC conver is then NUE. this outp | that ition conti but |
| | time | ccd_id | sky | energy | | | | |
| Units | s | | pixel | eV | | | | |
| Types | double | short | float | float | | | | |
| 1 | 84272488.55042922 | 6 | (float,float) | 14079.6 | | | | |
| 2 | 84272488.55042922 | 6 | (float,float) | 15603.1 | | | | |
| 3 | 84272488.59146923 | 7 | (float,float) | 12244.9 | | | | |
| 4 | 84272488.59146923 | 7 | (float,float) | 15991.6 | | | | |
| 5 | 84272488.59146923 | 7 | (float,float) | 8132.1 | | | | |
| 6 | 84272488.59146923 | 7 | (float,float) | 14570.9 | | | | |
| 7 | 0 4777 400 201 40075 | 7 | (floot floot) | 10051 5 | | | | |
| View Me Mon 01 - | ode: Read Only Pro Oct 15:26:04 Loading file | cessing: 11 /home/egalle/d | of 20 export/OIFOIF/prima | ry/acisf01843N | 001_evt2.fits[2][cols | Goto time,c | Forward | Back energy |









| Image | 7: | "Histogram | Preferences" | dialog | box |
|-------|----|------------|--------------|--------|-----|
| Image | 1: | "Histogram | Preferences" | dialog | DOX |

| ccd_id Hist | ccd_id Histogram Preferences | | | | | | | | |
|----------------------------|------------------------------|----------|--|--|--|--|--|--|--|
| Specify Binning Parameters | | | | | | | | | |
| O Specify Bin File | | | | | | | | | |
| Minimum bin value |) O | Data Min | | | | | | | |
| Maximum bin value | 7 | Data Max | | | | | | | |
| Number of uniform bins | 8 | Default | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |





| — | prism-1 : acisf01843N001_evt2.fits | | | | | | | | | |
|--|--|---------------------|----------|-------|---------------|---------------|--------|--|--|--|
| <u>File E</u> d | dit <u>N</u> avigate Visualizat | ion <u>S</u> ession | Analysis | | | | | | | |
| IMAGE PRIMARY NULL TABLE EVENTS 14 cols, 475869 rows TABLE GTI7 2 cols, 1 rows TABLE GTI0 2 cols, 1 rows TABLE GTI1 2 cols, 1 rows TABLE GTI1 2 cols, 1 rows TABLE GTI1 2 cols, 1 rows TABLE GTI2 2 cols, 1 rows TABLE GTI2 2 cols, 2 rows TABLE GTI3 2 cols, 2 rows TABLE GTI6 2 cols, 1 rows | | | | | | | | | | |
| | | I | | | | | | | | |
| | time | ccd_id | node_id | expno | chip | tdet | det | | | |
| Units | s | | | | pixel | pixel | pixel | | | |
| Types | double | short | short | long | short | short | float | | | |
| 1 | 84272488.55042922 | 6 | 3 | 3 | (short,short) | (short,short) | (float | | | |
| 2 | 84272488.55042922 | 6 | 3 | 3 | (short,short) | (short,short) | (float | | | |
| 3 | 84272488.59146923 | 7 | 2 | 3 | (short,short) | (short,short) | (float | | | |
| 4 | 84272488.59146923 | 7 | 3 | 3 | (short,short) | (short,short) | (float | | | |
| 5 | 84272488.59146923 | 7 | 1 | 3 | (short,short) | (short,short) | (float | | | |
| 6 | 84272488.59146923 | 7 | 3 | 3 | (short,short) | (short,short) | (float | | | |
| ۲ | | _ | | | | | 1 | | | |
| View Mo | View Mode: Read/Write Processing : 11 of 20 Goto Forward | | | | | | | | | |

Image 9: Selecting a table entry for editing

Mon 01-Oct 15:58:15 Backup of file has completed. Mon 01-Oct 15:58:08 Backing up file /export/OIFOIF/primary/acisf01843N001_evt2.fits as /export/OIFOIF/primary/acisf0 Mon 01-Oct 15:50:46 Generating quicklook image of EVENTS...using (x,y) from the sky vector column

Image 10: Entering an incorrect value into a cell



Prism performs limited error checking on any value you enter; here you see the error window that appears after trying to enter the string "this_is_bad_input" into the TIME column.

| prism-1 : acisf01843N001_evt2.fits | | | | | | | | | |
|---|---|--|---|--|--|--|--|--|--|
| dit <u>N</u> avigate Visualizat | ion <u>S</u> ession | Analysis | | | | | | | |
| IMAGE PRIMARY NULL ITABLE EVENTS 14 cols, 475869 rows TABLE GTI7 2 cols, 1 rows TABLE GTI0 2 cols, 1 rows TABLE GTI0 2 cols, 1 rows TABLE GTI1 2 cols, 1 rows TABLE GTI2 2 cols, 1 rows TABLE GTI3 2 cols, 2 rows TABLE GTI6 2 cols, 1 rows MDUCLAS2 ALL / ORIGIN ASC / Source of FITS file CREATOR cxc - Version CIAO 2.0b / tool that created this out REVISION 1 / | | | | | | | | | |
| time | ccd_id | node_id | expno | chip | tdet | det | | | |
| s | | | | pixel | pixel | pixel | | | |
| double | short | short | long | short | short | float | | | |
|] 84272488.55042922 | 6 | 3 | 3 | (short,short) | (short,short) | (float, | | | |
| 84272488.55042922 | 6 | 3 | 3 | (short,short) | (short,short) | (float, | | | |
| 84272488.59146923 | 7 | 2 | 3 | (short,short) | (short,short) | (float, | | | |
| 84272488.59146923 | 7 | 3 | 3 | (short,short) | (short,short) | (float, | | | |
| 84272488.59146923 | 7 | 1 | 3 | (short,short) | (short,short) | (float, | | | |
| 84272488.59146923 | 7 | 3 | 3 | (short,short) | (short,short) | (float, | | | |
| View Mode: Read/Write Processing: 11 of 20 Goto Forward Mon 01 - Oct 16:00:36 Cell Edit Undo - Changing cell (1,1) from 345.678 back to 84272488.55042922 Mon 01 - Oct 16:00:34 Cell Edit Undo - Changing cell (2,1) from 876.543 back to 84272488.55042922 Kon 01 - Oct 16:00:34 Cell Edit Undo - Changing cell (2,1) from 84272488.55042922 to 876.543 Kon 01 - Oct 16:00:31 Cell Edit - Changing cell (2,1) from 84272488.55042922 to 876.543 Kon 01 - Oct 16:00:24 Cell Edit - Changing cell (1,1) from 84272488.55042922 to 345.678 | | | | | | | | | |
| | dit Navigate Visualizat PRIMARY NULL EVENTS 14 cols, 47 GTI7 2 cols, 1 row; GTI0 2 cols, 1 row; GTI2 2 cols, 1 row; GTI3 2 cols, 2 row; GTI6 2 cols, 1 row; B4272488.55042922 84272488.59146923 84272488.59146923 84272488.59146923 84272488.59146923 84272488.59146923 © 0ct 16:00:36 Cell Edit Un; ode: Read/Write Pro • Oct 16:00:31 Cell Edit Un; 0ct 16:00:34 Cell Edit Un; • Oct 16:00:34 Cell Edit Un; <th>dit Navigate Visualization Session PRIMARY NULL EVENTS 14 cols, 475869 rows GTI7 2 cols, 1 rows GTI0 2 cols, 1 rows GTI2 2 cols, 1 rows GTI3 2 cols, 2 rows GTI6 2 cols, 1 rows GTI6 2 cols, 1 rows GTI7 2 cols, 2 rows GTI6 2 cols, 1 rows GTI7 2 cols, 2 rows GTI6 2 cols, 1 rows GTI6 3 cols, 2 rows GTI6 3 cols, 2 rows GTI7 4272488.55042922 G 84272488.59146923 G 3 84272488.59146923 7 84272488.59146923 7 GT 3 GT 3 GT 3 GT 3 GT 3<!--</th--><th>prism-1 : acisf01 dit Navigate Visualization Session Analysis PRIMARY NULL COMMENT This EVENTS 14 cols, 475869 rows COMMENT This GTI7 2 cols, 1 rows COMMENT chaster of the commentation of t</th><th>prism-1 : acisf01843N000 dit Navigate Visualization Session Analysis PRIMARY NULL COMMENT This FITS fi. EVENTS 14 cols, 475869 rows COMMENT this FITS fi. GTI7 2 cols, 1 rows COMMENT character at COMMENT character at COMMENT GTI0 2 cols, 1 rows GTI7 cols, 2 rows GTI7 COMMENT character at COMMENT comment chuckers comment comment</th><th>prism=1 : acisf01843N001_evt2.fits dit Navigate Visualization Session Analysis PRIMARY NULL COMMENT This FITS file may contain to continued over multiple keywer GTI7 2 cols, 1 rows COMMENT Continued over multiple keywer GTI0 2 cols, 1 rows COMMENT character at the end of each Comment GTI1 2 cols, 1 rows COMMENT character at the end of each Comment GTI1 2 cols, 1 rows // OBTP GTI1 2 cols, 2 rows // OBTP GTI6 2 cols, 1 rows // // time cod_id node_id expno chip s // // // // double short short long short B4272488.55042922 6 3 3 (short,short) 84272488.59146923</th><th>prism-1 : acisf01843N001_evt2.fits dit Mavigate Visualization Session Analysis PRIMARY NULL EVENTS 14 cols, 475869 rows GTIO 2 cols, 1 rows COMMENT This FITS file may contain long string keywords. The HERSHE ContHENT on the next keyword which has the name CONTD (COMMENT on the next keyword (Law (Key (Law (Key (Law (Key (Key (Law (Key (Key (Key (Key (Key (Key (Key (Key</th></th> | dit Navigate Visualization Session PRIMARY NULL EVENTS 14 cols, 475869 rows GTI7 2 cols, 1 rows GTI0 2 cols, 1 rows GTI2 2 cols, 1 rows GTI3 2 cols, 2 rows GTI6 2 cols, 1 rows GTI6 2 cols, 1 rows GTI7 2 cols, 2 rows GTI6 2 cols, 1 rows GTI7 2 cols, 2 rows GTI6 2 cols, 1 rows GTI6 3 cols, 2 rows GTI6 3 cols, 2 rows GTI7 4272488.55042922 G 84272488.59146923 G 3 84272488.59146923 7 84272488.59146923 7 GT 3 GT 3 GT 3 GT 3 GT 3 </th <th>prism-1 : acisf01 dit Navigate Visualization Session Analysis PRIMARY NULL COMMENT This EVENTS 14 cols, 475869 rows COMMENT This GTI7 2 cols, 1 rows COMMENT chaster of the commentation of t</th> <th>prism-1 : acisf01843N000 dit Navigate Visualization Session Analysis PRIMARY NULL COMMENT This FITS fi. EVENTS 14 cols, 475869 rows COMMENT this FITS fi. GTI7 2 cols, 1 rows COMMENT character at COMMENT character at COMMENT GTI0 2 cols, 1 rows GTI7 cols, 2 rows GTI7 COMMENT character at COMMENT comment chuckers comment comment</th> <th>prism=1 : acisf01843N001_evt2.fits dit Navigate Visualization Session Analysis PRIMARY NULL COMMENT This FITS file may contain to continued over multiple keywer GTI7 2 cols, 1 rows COMMENT Continued over multiple keywer GTI0 2 cols, 1 rows COMMENT character at the end of each Comment GTI1 2 cols, 1 rows COMMENT character at the end of each Comment GTI1 2 cols, 1 rows // OBTP GTI1 2 cols, 2 rows // OBTP GTI6 2 cols, 1 rows // // time cod_id node_id expno chip s // // // // double short short long short B4272488.55042922 6 3 3 (short,short) 84272488.59146923</th> <th>prism-1 : acisf01843N001_evt2.fits dit Mavigate Visualization Session Analysis PRIMARY NULL EVENTS 14 cols, 475869 rows GTIO 2 cols, 1 rows COMMENT This FITS file may contain long string keywords. The HERSHE ContHENT on the next keyword which has the name CONTD (COMMENT on the next keyword (Law (Key (Law (Key (Law (Key (Key (Law (Key (Key (Key (Key (Key (Key (Key (Key</th> | prism-1 : acisf01 dit Navigate Visualization Session Analysis PRIMARY NULL COMMENT This EVENTS 14 cols, 475869 rows COMMENT This GTI7 2 cols, 1 rows COMMENT chaster of the commentation of t | prism-1 : acisf01843N000 dit Navigate Visualization Session Analysis PRIMARY NULL COMMENT This FITS fi. EVENTS 14 cols, 475869 rows COMMENT this FITS fi. GTI7 2 cols, 1 rows COMMENT character at COMMENT character at COMMENT GTI0 2 cols, 1 rows GTI7 cols, 2 rows GTI7 COMMENT character at COMMENT comment chuckers comment comment | prism=1 : acisf01843N001_evt2.fits dit Navigate Visualization Session Analysis PRIMARY NULL COMMENT This FITS file may contain to continued over multiple keywer GTI7 2 cols, 1 rows COMMENT Continued over multiple keywer GTI0 2 cols, 1 rows COMMENT character at the end of each Comment GTI1 2 cols, 1 rows COMMENT character at the end of each Comment GTI1 2 cols, 1 rows // OBTP GTI1 2 cols, 2 rows // OBTP GTI6 2 cols, 1 rows // // time cod_id node_id expno chip s // // // // double short short long short B4272488.55042922 6 3 3 (short,short) 84272488.59146923 | prism-1 : acisf01843N001_evt2.fits dit Mavigate Visualization Session Analysis PRIMARY NULL EVENTS 14 cols, 475869 rows GTIO 2 cols, 1 rows COMMENT This FITS file may contain long string keywords. The HERSHE ContHENT on the next keyword which has the name CONTD (COMMENT on the next keyword (Law (Key (Law (Key (Law (Key (Key (Law (Key (Key (Key (Key (Key (Key (Key (Key | | | |

Image 11: Viewing previous edits in the status window

The status window of prism (below the main data window) details the edits (and removal of edits) that you have made to the current file.

| Append Table Column |
|---|
| Column Type: Scalar Array Vector |
| Column Name: I |
| Data Type: Short Integer 📼 |
| String Length: |
| Data Units: |
| Description: |
| OK Apply Cancel Help . |

Image 12: Appending a column to a table

| | prism-1 : acisf01843N001_evt2.fits | | | | | | | | | |
|--|--|-------------|--------------------|----------|----------|-------|---------|------------|--|--|
| <u>File</u> | dit <u>N</u> avigate | Visualizati | on <u>S</u> ession | Analysis | | | | | | |
| IMAGE PRIMARY NULL TABLE EVENTS 15 cols, 475869 rows TABLE GTI7 2 cols, 1 rows TABLE GTI0 2 cols, 1 rows TABLE GTI1 2 cols, 1 rows TABLE GTI2 2 cols, 1 rows TABLE GTI3 2 cols, 2 rows TABLE GTI6 2 cols, 1 rows MUUCLAS2 ALL / NUUCLAS2 ALL / NUUCLAS2 ALL / ORIGIN ASC / Source of FITS file CREATOR cxc - Version CIAO 2.0b / tool that created this o REVISION 1 / | | | | | | | | | | |
| | ĩ | pha | energy | pi | fltgrade | grade | status | NEW_COLUMN | | |
| Units | el | adu | eV | chan | | | | cm | | |
| Types | at | long | float | long | short | short | bit | short | | |
| 1 | oat,float) | 3601 | 14079.6 | 965 | 0 | 0 | bit[32] | 0 | | |
| 2 | oat,float) | 3737 | 15603.1 | 1024 | 208 | 6 | bit[32] | 0 | | |
| 3 | oat,float) | 2625 | 12244.9 | 839 | 10 | 6 | bit[32] | 0 | | |
| 4 | oat,float) | 3509 | 15991.6 | 1024 | 16 | 4 | bit[32] | 0 | | |
| 5 | oat,float) | 1712 | 8132.1 | 557 | 64 | 2 | bit[32] | 0 | | |
| 6 | oat,float) | 3185 | 14570.9 | 999 | 104 | 6 | bit[32] | 0 | | |
| | | | | | | | | | | |
| View M | View Mode: Read/Write Processing : 11 of 20 Goto Forward | | | | | | | | | |
| Mon 01 - Mon 01 - Mon 01 - Mon 01 - | Mon 01 - Oct 16:00:36 Cell Edit Undo - Changing cell (1,1) from 345.678 back to 84272488.55042922 Mon 01 - Oct 16:00:34 Cell Edit Undo - Changing cell (2,1) from 876.543 back to 84272488.55042922 Mon 01 - Oct 16:00:31 Cell Edit - Changing cell (2,1) from 84272488.55042922 to 876.543 Mon 01 - Oct 16:00:24 Cell Edit - Changing cell (1,1) from 84272488.55042922 to 345.678 | | | | | | | | | |

Image 13: Viewing the new column

Image 14: Appending new rows to a table



| prism-1 : acisf01843N001_evt2.fits | | | | | | | |
|---|---|---------------------|----------|-------|---------------|---|---------|
| <u>File E</u> d | dit <u>N</u> avigate Visualizat | ion <u>S</u> ession | Analysis | | | | |
| IMAGE TABLE TABLE TABLE TABLE TABLE TABLE | ie PRIMARY NULL ie PRIMARY NULL ie EVENTS 15 cols, 475872 rows ie GTI7 2 cols, 1 rows ie GTI0 2 cols, 1 rows ie GTI1 2 cols, 1 rows ie GTI1 2 cols, 1 rows ie GTI2 2 cols, 1 rows ie GTI3 2 cols, 2 rows ie GTI6 2 cols, 1 rows ie GTI3 2 cols, 2 rows ie GTI6 2 cols, 1 rows | | | | | d value C conve is ther UE. his out | |
| | time | ccd_id | node_id | expno | chip | tdet | det |
| Units | s | | | | pixel | pixel | pixel |
| Types | double | short | short | long | short | short | float |
| 475868 | 84280442.16567804 | 0 | 3 | 2457 | (short,short) | (short,short) | (float, |
| 475869 | 84280442.16567804 | 0 | 1 | 2457 | (short,short) | (short,short) | (float, |
| 475870 | 0 | 0 | 0 | 0 | (short,short) | (short,short) | (float, |
| 475871 | 0 | 0 | 0 | 0 | (short,short) | (short,short) | (float, |
| 475872 | 0 | 0 | 0 | 0 | (short,short) | (short,short) | (float, |
| | | | | | | | |
| | | | | | | | |
| View Mode: Read/Write Processing : 475871 of 475872 Goto Forward | | | | | | | |
| Mon 01 - Oct 16:03:45 Appended 3 new rows to end of selected block. Mon 01 - Oct 16:00:36 Cell Edit Undo- Changing cell (1,1) from 345.678 back to 84272488.55042922 Mon 01 - Oct 16:00:34 Cell Edit Undo- Changing cell (2,1) from 876.543 back to 84272488.55042922 Mon 01 - Oct 16:00:31 Cell Edit- Changing cell (2,1) from 84272488.55042922 to 876.543 | | | | | | | |

Image 15: Viewing the new rows

The cells in the new rows have been set to 0.

| Image 16: | Editing | header | keywords |
|-----------|---------|--------|----------|
|-----------|---------|--------|----------|

| _ | Edit header | | | | | |
|--------|--|--|--|--|--|--|
| Keywon | 1 <u>I</u> | | | | | |
| Value | Ĭ | | | | | |
| Commer | t I | | | | | |
| 1 | Change This Keyword Delete This Keyword Insert New Keyword | | | | | |
| Cancel | | | | | | |

| prism-1 : acisf01843N001_evt2.fits | | | | | | | | |
|---|---|--|---|--|---------------|---------------|---------|--|
| <u>File E</u> o | dit <u>N</u> avigate Visualizat | ion <u>S</u> ession | Analysis | | | | | |
| IMAGE TABLE TABLE TABLE TABLE TABLE TABLE TABLE | PRIMARYNULLEVENTS15 cols, 474GTI72 cols, 1 rowsGTI02 cols, 1 rowsGTI12 cols, 1 rowsGTI22 cols, 1 rowsGTI32 cols, 2 rowsGTI62 cols, 1 rows | 5872 rows s s s s s s s s s s s | HISTORY C HISTORY C CONTENT E HDUCLAS3 HISTORY d HISTORY P HISTORY P HISTORY N JEUKEY N | CONT :dsops/ap/sdp/opus/prs_run/tmp//ACIS_L20843 CONT :nput/acisf01843_000N001_flt1.fits][cols !PHAS EVT2 / dmcopy /dsops/ap/sdp/opus/prs_run/tmp//ACIS_L2084 p_acisf01843N001_evt2.fits[status=0,grade=0,2,3,4,6] prs_run/tmp//ACIS_L2084329420n096/output/acisf018 nel=FITS newkeyword / newkeyword | | | | |
| | time | ccd_id | node_id | expno | chip | tdet | det | |
| Units | s | | | | pixel | pixel | pixel | |
| Types | double | short | short | long | short | short | float | |
| 475868 | 84280442.16567804 | 0 | 3 | 2457 | (short,short) | (short,short) | (float, | |
| 475869 | 84280442.16567804 | 0 | 1 | 2457 | (short,short) | (short,short) | (float, | |
| 475870 | 0 | 0 | 0 | 0 | (short,short) | (short,short) | (float, | |
| 475871 | 0 | 0 | 0 | 0 | (short,short) | (short,short) | (float, | |
| 475872 | 0 | 0 | 0 | 0 | (short,short) | (short,short) | (float, | |
| | | | | | | | | |
| View Mode: Read/Write Processing : 475871 of 475872 Goto Forward | | | | | | | | |
| Mon 01 - Oct 16:03:45 Appended 3 new rows to end of selected block. Mon 01 - Oct 16:00:36 Cell Edit Undo- Changing cell (1,1) from 345.678 back to 84272488.55042922 Mon 01 - Oct 16:00:34 Cell Edit Undo- Changing cell (2,1) from 876.543 back to 84272488.55042922 Mon 01 - Oct 16:00:31 Cell Edit- Changing cell (2,1) from 84272488.55042922 to 876.543 | | | | | | | | |

Image 17: Viewing the new header

The new keyword (NEWKEY) is highlighted in the header window.