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Chapter 1

Introduction

Xselect is a command line interface to the Ftools, for X-ray astrophysical analysis. It has four major functions:

- to organize the input of data through the observation catalogue, and store it internally for easy use.
- to enter intensity, phase, region, detector, grade, event file column, spectral, and timing filters, which will be applied to the event data.
- to make good time intervals (GTI) by applying selection criteria to the Housekeeping and auxiliary filter data.
- to extract images, light curves and spectra from the event data, using the entered filters, as well as the GTI created by the applied selections.

Xselect also contains routines of importance for specific missions. Currently, there are only ASCA specific commands, namely sisclean, gisclean, faint and fast. Xselect can be set up to support any new mission or instrument that does not require mission-specific routines simply by editing the mission database file (xselect.mdb). The mission database file distributed with xselect v2.4 contains complete support for ASCA, BBXRT, Chandra (ACIS and HRC), EINSTEIN (IPC and HRI), EXOSAT, INTEGRAL, ROSAT, BeppoSAX (LECS, MECS, and PDS), Swift (XRT and UVOT), Suzaku, XMM-Newton (EPIC) and XTE PCA standard2.

In addition, there are routines to plot up various aspects of the event data, and of the HK and auxiliary filter data.

There are also general utility commands to view the internal state of Xselect, to view the raw data files, to clear various selections, data choices, etc., and to save the products of the analysis.

After v2.0 xselect comes in three flavors. The old interface is available by running the command xselect as before however for the adventurous we are also supplying xseltcl, running Tcl as its user interface, and ixselect, a graphical user interface to xseltcl. Both these new variants run
exactly the same commands as the standard version except that the commands list, load, read, and set are renamed to xlist, xload, xread, and xset to avoid conflicts with native Tcl commands.

This users’ guide has two main sections. The overview provides a brief tutorial on the use of Xselect while the commands section describes the individual commands in more detail. The appendices describe how to add new missions to Xselect, how the command line parser works, any features/bugs, and the names of the temporary files created by Xselect.

A note on the usage of this manual before we proceed: each Xselect session is given a session prefix, which is prepended to the names of the product files, and appears in the prompts. In the rest of this manual, we will use the default session name: xsel. Replace this with your own session name for all the Xselect temporary files.
Chapter 2

Overview

This is a brief tutorial for Xselect. Only the general outlines of the analysis are sketched. For the specifics of analysis of any given mission consult the documentation for that mission (e.g., the ASCA guide to data analysis issued by the ASCA GOF).

2.1 Generalities

Xselect is a controlling shell for the Ftools. This means that rather than reading all events data into memory, Xselect holds the data as well as its temporary products in disk files, and processes them by piping these files through various ftools. Though this means more I/O, the core size of the program is kept fairly small.

One consequence of this method of operation is that Xselect performs markedly better if the data is stored on a disk that is directly connected to the cpu that is running Xselect, and can perform very badly over slow networks.

If you want to gain more insight into how Xselect uses the Ftools, and what temporary files are produced, use the ECHO command, which writes all the spawned commands back to the terminal before running them.

Xselect keeps track of five directories. The data directory is the place where the event data is stored. The HK files can be stored in a separate directory, the hk directory. There can be a separate directory for the auxillary filter files (MKF files), the MKF directory. Xselect will not alter any of these files, and can run when the user has only read access to these directories.

Xselect’s scratch files are stored in the current working directory. This is also where the product files go, when they are saved. Finally, there is a directory for storing the user’s observation catalogues, which initially defaults to the current working directory. The user must have write access to both these directories for Xselect to function. All these directories can be the same directory although we do not recommend that.

The first stage in the analysis is to set up Xselect’s internal state for the particular mission-instrument-datamode combination you are going to study, and the directory wherein your data resides. This is done with the various SET commands.
The next step is to enter some data into the program. The observation catalogue (obscat) is the easiest way to do this. If you do not already have an obscat made, MAKE OBSCAT will create one for you. If you do already have one made, use the LOAD OBSCAT command to use it.

Then you use the CHOOSE command to read data from the obscat list into Xselect’s internal list.

You can short-cut these steps by reading the event files directly using READ EVENT. In this case Xselect will automatically set the appropriate mission-instrument-datamode combination.

If the data needs some preliminary conversion, such as Faint to Bright conversion or Fast mode time corrections, this should be done next. These commands process the original files, and produce temporary files that Xselect will work on. If you want to return to the original data, you can CLEAR the conversion, and Xselect will use your originally chosen data. Again, Xselect will not alter your original data, and in fact will even work when you have only read access to the data directory.

Next, you may want to clean your data. There are three sets of commands that perform this function in Xselect. The first are the instrument specific cleaning methods, of which SISCLEAN for the ASCA SIS and GISCLEAN for the ASCA GIS instruments are the only examples.

The second set of commands are the FILTER commands. These commands do no work, they merely enter filters (region, column, detector, grade, timing, phase, pha_cutoff and intensity ) that will be applied to the next run of the extract command.

The third set are the SELECT MKF, HK and EVENTS, FAST, and CHIP commands. These commands all work by applying some Boolean expression to one of the data files. These can be either the event, the HK or the MKF files. Note that FILTER MKF/HK and SELECT MKF/HK are synonyms.

In SELECT EVENTS, the events files are directly reduced, and Xselect will continue to use the products of the selection until you give the command CLEAR SELECTION. An example of this is selecting only one of the four chips of the ASCA SIS, which is accomplished with the command

\texttt{xsel:ASCA-SIS1 > select event "CCDID==1"}

In SELECT MKF and SELECT HK, GTI’s are produced by applying the selection expression to parameters in the MKF or HK files, which GTI’s will be applied on the next run of EXTRACT. More insight into the nature of these parameters can be gained using the MKFBIN/HKBIN and PLOT MKF/HK commands to examine them.

SELECT FAST and CHIP are special cases. The former selects events based on the ASCA SIS FAST mode area discrimination and the latter selects events for the requested Chandra ACIS or XMM EPIC chips and creates the appropriate GTI extension. Note that SELECT runs the ftool fselect which does not update datamodel subspace keywords for the selection performed.

Next, the filters are applied and the product files produced with the EXTRACT command. The possible products are images, spectra, and lightcurves. You can also output the event list that is the result of all the filtering and selections that were entered.
2.2 Aids to the User

Xselect has several on-line features to help the user. The first is the on-line help. To get help on a particular topic, just type

```
xsel > help topic
```

The only detail of note is that to get help on a compound command, you must surround the command name in double quotes to protect the spaces. For example:

```
xsel > help "command show events"
```

will give you the "events" subtopic of the help topic "show".

If you type `??`, you will get a list of all the available commands.

The next useful command is the XPI command LPARM. This will list all the parameters that a given command takes, as well as their types, and current default values. It is very useful for reminding yourself of what options any given command has.

All the commonly used parameters will be prompted for, if not entered on the command line. It is often best, when you are not sure of the order of parameters in a command, to just type the command name and let Xselect prompt you for the values it wants. Whenever a given command has a number of subcommands (e.g. SHOW STATUS, SHOW DATA,...), Xselect will list the available subcommands before giving the prompt.

On UNIX systems, Xselect uses the READLINE command line interpreter. This supports command line editing, filename completion (use the tab key, hit once it makes the longest unique completion, and if there is more than one completion, a second tab will show you all the possible options) and up and down arrow keys for command recall.

Finally, if you cannot remember the name of some file, or what exactly you called the directory where you stored your data, the $ command, with no arguments, will always break to the shell. You return to Xselect by typing exit, and you will come back at the point you left.

2.3 Reserved names

When Xselect exits, it deletes all files of the form (session name)_*xsl and (session name)_*.tmp in the work directory, unless you save the session. Therefore, you cannot use names of this form, unless you are willing to have them deleted on exit.
CHAPTER 2. OVERVIEW

2.4 Sessions

Xselect supports multiple sessions in the same directory, which can even run simultaneously, provided they have distinct names. On entry into Xselect, you will be prompted for a session name. Then all the temporary and product files written out by Xselect will have this session name as a prefix. The default session name is xsel. So for instance the light curve output qdp file is called xsel_curve.xsl. You can also enter the session name when launching Xselect:

```
% xselect prefix=myown
```

will start up a session with the name myown.

When you exit Xselect, you are prompted whether you wish to save the session or not. If you respond yes, all the temporary files are saved, otherwise they are all removed. Do not erase any of these files on your own if you wish to restore the session at a later date, or Xselect will no longer be able to do so.

To restore a saved session, simply give your new session the same name as that of the session, and you will be prompted whether to restore the saved session. One caution, if you respond no to this prompt, the previous session will be cleared before Xselect proceeds and you will lose all the product files (except of course those you saved with your own filenames, with the SAVE command).

2.5 Data Entry

There are two ways to enter data into Xselect, by the observation catalogue (obscat), and the read command. We take these up in order.

2.5.1 Obscats

The obscat is a fits file containing event file names and other pertinent information about the files, such as on-time, datamode, ..., gathered from keywords in the primary extension of the events files. The user can specify the items to be included in the obscat, and there are a set of built in defaults for each supported mission.

The data files must all be contained in the same directory, the data directory. The obscat is constructed by doing a directory listing on this directory, using a mission dependent regular expression for the file names. There is also the provision for user supplied regular expressions.

Although the catalogues are limited to the contents of one directory, the HK files can be kept in a separate directory.

Currently the MAKE OBSCAT command is designed primarily for the ASCA mission. It assumes the naming conventions of FRFREAD for the Event, HK and GTI files. However, the read command makes an obscat that can be SAVEd, LOADed and all the other functions the created catalogues admit.
If no observation catalogues are present, then one can be made by specifying the mission, the instrument, and the data directory (and optionally the datamode), then issuing the MAKE OBSCAT command:

```
xsel > set mission ASCA
xsel:ASCA > set inst sis1
xsel:ASCA-SIS1 > set datamode BRIGHT
xsel:ASCA-SIS1-BRIGHT > set datadir ../../data/20019000
xsel:ASCA-SIS1-BRIGHT > make obscat
```

The first step is unnecessary if you always use the same mission, since Xselect stores a default mission that it loads at startup. To change this default, you can start up xselect with the command

```
% xselect default_mission=ROSAT
```

This will cause Xselect to load the ROSAT mission at startup, rather than ASCA which is the default Xselect is shipped with.

A catalogue will be made in the obscat directory (or the current working directory if no obscat directory is set) with the default name `xsel_(instru).cat`, where `(instru)` is s0, s1, g2, g3 for the ASCA mission. It is saved when the Xselect session is exited, regardless of whether the rest of the session is saved.

When a catalogue is made, it is automatically loaded into xselect and the contents displayed.

To view the contents of the catalogue again, use the command

```
xsel > show obscat
```

Note that the plain SHOW OBSCAT command will usually only show you a subset of the parameters that are in the obscat. To see all the parameters, record by record, use the command:

```
xsel > show obscat list
```

Or, if you have a different list of parameters that you want to view in the column form, use the command

```
xsel > show obscat displist="@myparam.list"
```

where `myparam.list` is a list of the parameters you want to view.

If you have already made some catalogues, you can get a listing of them with the command

```
xsel > list obscat
```

This will list the catalogues in the current working directory (or obscat directory if one is set), and the data directory if one has been set.

You can load an already created catalogue with the command
You can either specify, by name, the obscat that you want to load, or if you give no arguments Xselect will display the catalogues present in the obscat directory and the data directory, and prompt you for a choice.

This command will also set the datadir, mission, instrument, and datamode (provided they are unique) from the catalogue, if you have not already done so.

To read data in from the catalogue, use the choose command. Choose works in two modes, you can say

```
xsel:ASCA > choose 1-15
```

which will select the files 1-15 from the obscat. Or you can say

```
xsel:ASCA-SIS0 > choose "datamode=='BRIGHT'"
```

which will select all the files from the obscat with BRIGHT datamode.

If you have a catalogue with the default name corresponding to the currently selected instrument, then choose and show will act on that catalogue automatically.

To apply selection criteria to the current catalogue to produce a new catalogue, rather than to just extract data from it, use the command

```
xsel > select obscat "datamode=='BRIGHT'"
```

This selection will not overwrite the previous catalogue, but it will rename it to move it out of the way. Since load obscat will give a brief description of each catalogue it finds, this should not be a problem, however if you want to save the current obscat with a name of your own choosing, you can do so with the command

```
xsel > save obscat
```

Finally, the process of selection may result in many obscats that you don’t want to keep. The CLEAR OBSCAT command will give you the same listing of the obscats as LIST and LOAD, and prompt you to remove those catalogues you no longer need.

### 2.5.2 Read

After all this, if you want to read in data without the aid of a catalogue, there is the command

```
xsel > read event filename
```

If no data directory has been set you will be prompted for one. You can enter the files by hand on the command line, or dump their names to a file, say file.lis, and give @file.lis as the filename to the read command:
2.6. **XSELECT’S FILES**

xsel > read event "@file.lis"

The double quotes are necessary to keep XPI from expanding file.lis onto the command line (q.v. @ in XPI section).

There are several other functions which give more information about the data. To view the contents of the Event, or GTI files that have been entered, use the command

xsel > show event,gti

To see a list of the data read in, use the command

xsel > show data

To view the contents of the work or data directories, use the commands

xsel > list workdirectory

and

xsel > list datadirectory

Finally, to clear the data use

xsel > clear data

### 2.6 Xselect’s files

Once you have chosen the data, the list of files chosen is stored, along with the associated HK and GTI files, by Xselect. All further operations will act on these files, or on product files made in the course of analysis, where that is appropriate.

Xselect has one workspace for product files (e.g. from the FAINT or the SELECT EVENT commands). When this is filled by some command, say FAINT, then Xselect will point to the files in it, rather than the original files. However, the original file list is not lost, so by clearing the workspace (done by CLEAR FAINT, if the workspace was filled by FAINT, and similarly for the other commands, or as a last resort by CLEAR WORKSPACE), you get back to your original selection.

It is important to note that there is only one workspace, so if you give two commands that both use the workspace, for example a FAINT command, and then a SELECT EVENTS, the results of the FAINT command will be used in the SELECT command, but then will be overwritten. If you want to retain these files, then you should do the following:

xsel > faint
xsel > save faint
xsel > select events
The saved workspace is duplicated, so that Xselect can continue to operate on the copy it keeps. The saved workspace files can be reloaded later, using the read command. Because the workspace is duplicated in the SAVE FAINT command, if you are short on disk space, it is a good practice to save these files, clear the workspace, and then read them in again using the READ command.

The commands that use the workspace are: FAINT, FAST, GISCLEAN, SELECT EVENTS, SELECT FAST, SELECT CHIP, and SELECT EXPREF.

There are also some commands which produce a single product event file that is automatically used in future extract commands, again without losing the original data list. The two examples of this are the SISCLEAN command, and the EXTRACT EVENTS command.

When you save this filtered event list, you will be given the option to read it back into Xselect. Doing this will clear the previous data, and reset the data directory to the current working directory.

Xselect also stores the extracted lightcurves, spectra and images until you decide to save them (e.g. with SAVE CURVE, . . . ). If you do not save them, however, they will be erased when you exit the session.

### 2.7 Entering Filters

Xselect supports region, detector, grade, phase and timing filters, pha upper and lower bounds, as well as a general filter on event attributes (ie columns in the event file). These filters are not immediately applied to the events data, but stored and used in the next run of the extract command.

The filters are entered with the commands

```
xsel > filter time
xsel > filter region
xsel > filter phase
xsel > filter pha_cutoff
xsel > filter detector
xsel > filter grade
xsel > filter column
xsel > filter mkf
xsel > filter hk
```
2.8. **MAKING SELECTIONS**

The timing filters can be entered in any of three formats, ASCII, or FITS GTI files, with start and stop columns, and Xronos window format files, with the command FILTER TIME FILE.

Timing filters can also be entered graphically using the FILTER TIME CURSOR command, after a light curve has been made.

Finally, you can enter GTI's by hand in either MJD, SpaceCraft Clock or UT with the commands FILTER TIME MJD, SCC, and UT.

The region filter is in ds9 format. Region filters for the filter region command can be created graphically via the plot image command, which spawns a ds9 session. However the resultant regions have to be read back into Xselect by hand with the filter region command.

A very important point to note about the region filters is that they must either be in WCS or Physical coordinates. Regions created in Image coordinates will not work correctly if image binning is not 1.

At this point, only a lower and upper cutoff for the PHA are allowed.

The phase information is written into a Xronos-format window file (the sort created by the Xronos win command) by the FILTER PHASE command. You enter the epoch and period in days, then you can choose phase windows. Then Xselect will filter the events based on the union of all these phase windows.

You can save this phase information. To read it back into Xselect at a later time, use the FILTER TIME FILE command (which supports Xronos window timing files).

There are a few other filters created within Xselect which are automatically entered into the EXTRACT command. These are the GTI files (in FITS format) created by the SELECT/FILTER MKF, and the SELECT/FILTER HK commands, and the GTI files created in the selections made in the PLOT CURVE command.

The filters that have been entered can be listed by the command

```
xsel > show filter
```

They can also be cleared by the various CLEAR commands (see clear under the XselectCommands subheading)

```
xsel > clear region
```

... 

2.8 Making Selections

The user can also apply selection criteria to the data itself, as well as the HK or auxiliary filter files, to filter the data. There are two provisions for selections based on data:

a) To apply a general selection expression based on the columns in the event files, use the command
xsel > select event

This command produces a set of reduced events files, one for each input file, which are stored in the workspace. To save these files, use

xsel > save select

To aid in building up these expressions, the command

xsel > show params event

will display the column names in the event list files. You can also use the command

xsel > show event

to look at the event data itself.

b) To apply a selection based on the columns of the auxiliary filter files, use the command

xsel > select mkf

To see the columns available in the auxiliary files, use the command

xsel > show parameters mkf

To gain insight into the behavior of these parameters, use the commands

xsel > mkfbin

xsel > plot mkf

The first will bin up a user supplied list of the mkf parameters. The second will plot up these binned curves. They can be plotted either against time, or against each other. If an event lightcurve has been extracted then this can also be plotted with the mkf parameters to look for correlations between the event rate and other information.

2.9 Saving clearing and setting

The SET, SHOW and CLEAR commands allow the user to control the parameters for EXTRACT and other commands.

The SET commands allow the user to set the bin sizes, and the column names for PHA, X and Y in the event list, which will be used in the EXTRACT command. You can also set the mission, instrument, datamode, as well as the plot device through the SET command. To restore the defaults for the missions currently supported by Xselect use the set mission command.
The clear command clears the various filters, and it can also clear product files, like those from FAINT and FAST, and return Xselect to the original data. There is currently no multistep undo, however; you can only return to the original list.

The SAVE command saves the various product files. Also, the SAVE SESSION command will save the state of the session on exit. This can then be restored at the start of the next session.

Finally the SHOW command is useful for displaying various elements of Xselect. In particular, the SHOW STATUS command gives a thumbnail sketch of the current state of Xselect. SHOW FILTER shows the currently entered filters. And, as mentioned above, the SHOW command also allows you to inspect the event and MKF files in your data.

### 2.10 Extracting products and applying filters

Extract is the command that actually extracts light curves, spectra and images from the event lists. Additionally, you can output the filtered events lists, which will speed up later analysis (this is not currently supported for ASCA GIS MPC data). Any combination of the possible outputs is allowed.

All the entered intensity, region, detector, grade, timing, pha and phase filters are automatically applied. The GTI’s created by the SELECT MKF commands will be used. Also the binsize for light curves, and the rebinnings factors for the spectra and the image, which have been entered with the SET command, are applied. If any product files have been made, for example the output files from the select event commands, they will be used in place of the original files.

The output of the extract image command is an image in the primary extension of the FITS file xsel_image.xsl. It has all the keywords necessary for input into SAOimage, SAOtgng, or XIMAGE.

The output of the extract curve command is both an ascii QDP format, and a FITS format light curve file, xsel_curve.xsl. The former also contains, as comments, the accumulated spatial, timing and pha selections. This is primarily intended for a quick look, and to aid in further timing selection.

The output of the extract spec command is a spectrum, contained in the first extension of the FITS file xsel_hist.xsl, which also contains a weighted map image in the primary extension of the file. All the keywords necessary for XSPEC are written into the spectrum file.

The output of the extract events command is a FITS event list. The resultant GTI’s are contained in the second extension of the file. This events list is suitable for input to the new, FITS-reading Xronos. However, if the input data to Xselect is not time ordered, this events list will not be either, so you will need to process it through the FMEMSORT ftool before passing it to Xronos. By default only the events and GTI extensions are written. If the copyall=yes option is set then the extra extensions from the (first) input events file are appended to the output file.

As mentioned above, Xselect will continue to use this filtered event list in future work. If you want to save it, the command
xsel > save events

The extractor also outputs an ascii and a Xronos window format file containing the resultant timing selections. The former can be viewed with the command

xsel > show goodtime

These resultant timing selections, in ASCII and Xronos format, as well as the event list, the spectrum, light curve and image, can be saved with the save command.

2.11 Plotting

Xselect provides the facility to view the image (and to smooth it), the spectrum and the light curve output by the EXTRACT command, as well as to bin up and view the MKF parameters. Two of the plot commands, plot image and plot curve allow the graphical entry of selections. The image most recently produced by the EXTRACT command can be viewed with the command

xsel > plot image

Xselect uses the imagedisp parameter to determine which image display program to use. The default is ds9. If you want to change this to SAOtnx then outside Xselect use the command

unix> pset xselect imagedisp=saotnx

If you want to smooth the image before viewing, use the SMOOTH command. Currently there are BOXCAR, GAUSSIAN and LORENTZIAN smoothing methods available.

The light curve most recently produced can be viewed with the command

xsel > plot curve

You can plot the spectrum with

xsel > plot spectrum

Also, to aid in the SELECT MKF command, the columns in the MKF file can be plotted. This must be done in two steps, first bin them (more than one parameter can be binned at a time) using

xsel > mkfbin

Then you plot the parameters with the command

xsel > plot mkf

Again, you can see more than 1 parameter per plot.
Chapter 3

Xselect Commands

3.1 Summary

The following is a list of the Xselect commands that are currently available. For the XPI commands, see the XPI Commands heading.

- bin - Old name for extract
- choose - Choose observations from catalogue by number
- cpd - Equivalent to set device
- echo - Toggles echoing of Xselect command files to the screen
- extract - Extract image, spectrum or light curve from data
- filter - Set filters for the bin command
- faint - Do faint-to-bright conversion
- fast - Apply the SIS fast mode timing correction
- gisclean - Filter data using a PI-Rise Time window
- hkbinc - Bin up an HK parameter(s)
- hksel - Create a GTI file using HK data
- (x)list - List the obscats or the work and data directories. The command name is xlist in xseltcl and ixselect.
- (x)load - Load an extant observation catalogue. The command name is xload in xseltcl and ixselect.
- mkfbin - Bin up parameters from the Mkfilter output file
- make - Make observation catalogue
• plot - Plot spectrum, light curve, image, HK parameter, or other

• (x)read - Read in filename(s) of FITS file(s) to be used. The command name is xread in xselctl and ixselect.

• save - Save current session, product FITS file, spectrum, light curve, image

• select - Apply Boolean expressions for data selection, for creating GTI intervals from HK or filter files, and for filtering the observation catalogue.

• (x)set - Sets the mission, instrument and plot device, and the column names, and binsizes for extract. The command name is xset in xselctl and ixselect.

• show - Show data files, obscat, parameters, selections, or status

• sisclean - Remove hot pixels from ASCA SIS data

• sispi - Fill the PI column for ASCA SIS data.

• clear - Clear input files, filters, selections, or everything

• echo - Toggles echoing of command files to the screen

• help - Obtain help on commands and syntax

• exit - Exit from Xselect

• quit - Exit from Xselect

• stop - Exit from Xselect

3.2 bin

Old name for extract

See extract.

3.3 choose

Choose data from Obscat

Choose enables the user to select data by number or selection expression from an observation catalogue (see MAKE OBSCAT). It is an alternative to typing in the full filenames in the read command. The call to CHOOSE clears the previously chosen or read in data, a READ called after a call to choose will add data to the list.
If you have read in filters, (e.g. by SELECT MKF, or FILTER ... commands) then you will be asked whether you want to clear the filters. If you say no, you will retain the filters, but the old data will still be cleared.

You can use a Boolean expression or a range as the argument to choose. If you give a Boolean expression, which must be based on columns in the currently loaded obscat, all those files matching the selection expression will be chosen. The selection expression follows the same syntax as in the select command.

If you give a range, then those rows in the obscat will be chosen. The syntax for the range is that commas delimit ranges, and dashes include all numbers within their termini. One element ranges are legal, and there is one special character: ** = last legal value.

Syntax:

\[ \text{xsel} > \text{choose} > \langle \text{choose\_which} \rangle \langle \text{choose\_clear} \rangle \ [\text{quiet}] \]

Examples:

You can choose by position in the current obscat:

\[ \text{xsel} > \text{choose} \ 1-4,7,8-16,25-** \]

Or by a Boolean expression applied to the current obscat:

\[ \text{xsel} > \text{choose} \ "\text{EXPOSURE} > 100" \]

### 3.4 clear

Clears variables, etc.

Clears various states of XSELECT.

Syntax:

\[ \text{xsel} > \text{clear} \langle \text{clear\_what} \rangle \]

#### 3.4.1 clear all

Clears all data and logicals, and removes all the product files. Since this command removes all temporary files, you will be asked to confirm the clear.

Syntax:

\[ \text{xsel} > \text{clear all} \ [\text{proceed}] \]

Example:
xsel > clear all proceed=yes

This does a clear all, and does not prompt for confirmation.

### 3.4.2 clear clean

Clears the region selection file produced by sisclean, and the cleaned events list.

Syntax:

```
xsel > clear clean
```

### 3.4.3 clear column

Clears the column filter.

### 3.4.4 clear data

Clears the data read in, but not the instrument name, plot device and other defaults.

### 3.4.5 clear datamode

Clears the datamode, resetting it to 'NONE' which is its initial value.

### 3.4.6 clear detector

Clears the detector filter. A subset of the filter can be cleared using the same syntax as for the filter detector command.

### 3.4.7 clear events

Deletes the output event list from extract, and points back to the data entered with the CHOOSE or READ commands. If you give an EXTRACT EVENTS, then Xselect will use the resultant events file in future computations, until you give the command CLEAR EVENTS.

### 3.4.8 clear faint

Removes the products of the faint to bright conversion, and points back to the original data.
3.4. CLEAR

3.4.9 clear fast

Removes the timing corrected files, and points back to the original data.

3.4.10 clear grade

Clears the grade filter.

3.4.11 clear intensity

Clears the current intensity selection. Again, you can choose ‘all’, or last, or give a file list. The files are all named xsel_intensity_gtinnn.xsl.

There is one slightly non-obvious point here: the following sequence

```
xsel > extract curve
xsel > filter intensity 0.5-0.9
xsel > extract all
...
xsel > clear intensity
xsel > filter intensity 1.0-1.5
```

will result in all the data being eliminated. The reason is that the clear intensity clears the GTI’s, but the next filter intensity acts upon the lightcurve which was produced with these GTI’s.

To produce the desired effect, instead do

```
xsel > extract curve
xsel > filter intensity 0.5-0.9
xsel > extract all
...
xsel > clear intensity
xsel > extract curve
xsel > filter intensity 1.0-1.5
```

3.4.12 clear hksel

Removes the GTI files produced by the select/filter hk command.

3.4.13 clear intensity

Clears the intensity selection entered by filter intensity.
3.4.14 clear mkfsel

Removes the GTI file produced by the select/filter mlf command.

3.4.15 clear obscats

This command physically removes obscats. When given with a filename argument, the named obscat is deleted. If no argument is given on the command line, you are given the same obscat listing as for LOAD or LIST OBSCAT, and then you can specify the obscats you want to remove by index from the listing.

3.4.16 clear pha_cutoff

Clears the PHA lower and upper cutoff selections.

3.4.17 clear phase

Clears the phase selection.

3.4.18 clear region

Clears the spatial region filters. You can give a file list, or “all” or “last”.

3.4.19 clear selection

Removes the event list output by the select event, select chip, or select expref commands.

3.4.20 clear smooth

Removes the smoothed image, so that the next call to plot image will show you the unsmoothed image. You do not have to clear the smoothed image to make another one, however. Smooth only acts on the unsmoothed image.

3.4.21 clear time

This clears the various timing filters. The clear what values are the same as the argument to filter time. All these commands will take “last” and “all” as well as a filename. The only ambiguity is that clear time file last clears the last Fits GTI entered.
3.5. **ECHO**

3.4.22 **clear workspace**

Clears the workspace, and unsets all relevant logicals.

d

3.5 **echo**

**Echo ftools command lines**

This toggles on and off the echoing to the screen of the command files spawned by Xselect.

3.6 **exit**

**Exit Xselect**

End the current XSELECT run and return to the UNIX operating system. Note that exiting will cause all the temporary files and filter information to be lost if they haven’t been explicitly SAVE-d. You will be prompted whether you wish to save the current session.

**Syntax:**

```
xsel > exit <save_session>
```

3.7 **extract**

**Extract light curve, image or spectrum**

Extract product files from the entered data, using the entered filters and selections. Extract is the new name for the old bin command. Bin still works for the nonce.

The extract command works on the latest set of product event files that you have produced. So if you have run GISCLEAN, SISCLEAN, or SELECT EVENTS, extract will operate on the cleaned or selected files, not the original files. Similarly, if you have done a EXTRACT EVENTS, a later extract will use the output events list.

The possible products are a light curve (EXTRACT CURVE), in either QDP or FITS format (or both), a spectrum (EXTRACT SPEC), an image (EXTRACT IMAGE), or a filtered FITS events list (EXTRACT EVENTS). Any combination of these is also possible simultaneously. Also, EXTRACT ALL is equivalent to EXTRACT “CURVE IMAGE SPEC”.

Extract assumes that there is a GTI extension (whose extname is set in the mission database file) in the same fits file which stores the event data. It accepts timing filters in three forms,
ASCII or FITS GTI form, and Xronos window format. It also accepts SAOIMAGE format region descriptor files, which are concatenated into one file called xsel_region.xsl, and fed to the extractor program.

If sisclean has been run, then the cleaned events list (stored in xsel_in_events.xsl) will be used. To clear this use clear sisclean.

If select hk or select mkf have been run, the resulting GTI's will be applied automatically. To clear this use clear hksel, or clear mkfsel.

If a timing selection has been made using filter time cursor, this too will be applied automatically.

The various bin sizes, etc, are inherited from the set command. Some of them can also be changed on the fly, by entering hidden parameters, but these values only apply to this invocation of extract.

When extracting events only the events and GTI extensions are written by default. If the copyall=yes option is set then the extra extensions from the (first) input events file are appended to the output file.

If offset is set to no then the lightcurve written will have times in spacecraft units. If offset is yes (the default) then the lightcurve times are written relative to the first bin.

Binned spectra, images and lightcurves can be plotted with the PLOT command.

Syntax:

```
xsel > extract <bin_what> [use_qdp] [binsize_t] [pharebin_t]
    [xybinsize_t] [phalcut_t] [phahcut_t]
    [xcenter_t] [ycenter_t] [xysize_t] [exposure]
    [use_qdp] [wmapcalfile] [offset]
```

Examples:

a)  
```
xsel > extract "CURVE EVENT"
```

Produces a light curve, and also a filtered event list. To use this filtered event list for the next run of extract, say

```
xsel > save event my_evtlist.fits yes
```

This is equivalent to saving the event list, and re-entering it using the read command.

b)  
```
xsel > extract ALL
```

this is equivalent to
3.8. FAINT

xsel > extract "CURVE IMAGE SPECTRUM"

c)

xsel > extract "CURVE SPECT" bins = 30 pharebin = 4

Extracts a light curve and a spectrum, and temporarily resets the binsize and pharebinning factors.

d)

xsel > extract "CURVE SPECT" exposure=0.0

The exposure parameter controls the rejection of bins from the light curve (only), based on how much of the bin lies within the GTI's. If exposure=1, then a bin is only written to the light curve if it lies wholly within a GTI. If exposure=0, then bins are written to the light curve if any portion of them lies within a GTI. Exposure can have any value between these two extremes. Of course, if a bin does not fall inside any of the GTI's, it will not be written to the light curve, no matter what the value of exposure is.

xsel > extract "CURVE SPECT" bins = 30 pharebin = 4

3.8 faint

ASCA SIS faint to bright conversion

Perform faint-to-bright conversion on all files currently read into XSELECT. If the datamode is set to faint, then the EXTRACT command will run FAINT before extracting the spectra, . . . , provided of course you have not already done so.

For more details see the faint help page (i.e. from Xselect type $fhelp faint).

If you specify that you want to convert to bright2 mode, then you can either input (dfe-file=your_filename), or have xselect create for you, (dfefile=MAKE) a Dark Frame Error file (see the help page for faintdfe for more details), which will be fed to the ftool faint. dfe-file=NONE turns this option off.

If you set sispi=yes (the default) faint will fill the PI columns of the resultant BRIGHT or BRIGHT2 mode data files.

Syntax:

xsel > faint <bright> <split> <dfefile> <echo> <maxgrade>
   [sis01echo] [sis02echo] [sis03echo] [sis11echo]
   [sis12echo] [sis13echo] [binsec] [sispi] [zerodef]
3.9 fast

Apply timing corrections to time column

ASCA fast mode data has no positional information, but the RAWY column contains corrections to the time column. The fast task applies these timing corrections to the time column of the file. The output is written to the workspace, and can be used in further calls to extract...

To use fast, you need to have made an unbinned image in one of the other detectors, or in the detector you are analysing if there is some bright mode data available as well as the fast mode data. Fast will ask you for the X-position of the source, and for the instrument from which you got this information.

Syntax:

\[ xsel > fast <x_image_center> <from_instrument> [save_file] \]

3.10 filter

Enter filters for extract command

This is the command for entering filters to be passed to EXTRACT. Each filter command builds on the list set up by the previous ones. For all the filter commands, a file name proceeded by a - indicates that that file should be removed from the list.

There are nine filter_what values (besides quit), INTENSITY, TIME, REGION and PHA_CUTOFF, PHASE, DETECTOR, GRADE, MKF, and HK which will be treated in their own subheadings.

Syntax:

\[ xsel > filter <filter_what> \]

3.10.1 filter column

This filter enables events to be extracted based on other attributes present as columns in the event file. At present a series of ranges can be given with the lower and upper limits separated by a column. For instance, suppose an event file has a column PIXEL then a column filter "PIXEL=1:2 6:7" will give events with PIXEL values of 1,2,6 or 7. More than one column can be given eg "PIXEL=1:2 FLAGS=0:0". If the filter is given on the command line then it should be enclosed in double quotes.

3.10.2 filter detector

This filter is only for the XTE PCA data. You can specify which PCUs, layers, and anode sides you want by a series of three character strings. In each string the first character is the PCU
(0-4), the second the layer (1-3), and the third the anode side (L or R). If you use a * for any character then xselect selects all the possibilities. So

```
xsel> filter detector "*1*"
```

will pass layer 1 in all 5 PCU and both anode sides.

### 3.10.3 filter grade

This filter is for missions with CCD detectors whose events are assigned a grade (or pattern). The grade can be specified as a single number (eg 0), a range (eg 0:2 or 0-2), an upper limit (eg < 4), or a lower limit (eg > 3). Specifications should be separated by commas (eg 0,2-6) and enclosed in double quotes if given on the command line instead of when prompted.

### 3.10.4 filter hk

This is an alias for select hk.

### 3.10.5 filter intensity

After you have made a light curve, you can enter intensity selections, given as a range of acceptable values. The scale for intensity is read from the plot given in PLOT CURVE. The task converts this intensity selection to a set of GTI’s, which are passed to the next EXTRACT run.

So

```
xsel > filter intensity .1-1.5
```

will PASS only those bins with an intensity between .1 and 1.5.

### 3.10.6 filter time

This allows the entry of timing selections. There are three entry methods for timing filters, by the mouse cursor (FILTER TIME CURSOR), from a file (FILTER TIME FILE), or by the keyboard (FILTER TIME UT, SCC, MJD).

FILTER TIME FILE supports three formats: ascii and fits GTI, and the Xronos window format. They can be used in any combinations, and the GTI forms allow multiple files. Xselect automatically senses the file type, so there is no need to specify this.

FILTER TIME CURSOR requires that a light curve has been made. You will be provided with instructions when you give the command on how to use the mode...

The other three commands (UT, SCC and MJD) are for entering the timing filters from the keyboard. The command names specify the timing system: Universal Time, Modified Julian
Days, or SpaceCraft Clock. If a light curve has been made, then these commands will put up the curve, and you will see your selections as you enter them. Start and stop times must be separated by a comma. The UT should be given in form yyyy-mm-ddThh:mm:ss.sss. These GTI’s are then written to FITS files, which can be saved for later use with the SAVE TIME KEYBOARD command.

These timing filters are not immediately applied to the data, but rather stored for use in the next run of the extract command.

Some care must be taken in combining timing files. The way it is done is the following: The intervals within each file are ORed together, then all the separate input files are ANDed together to make up the resultant GTI file.

Consequently, if you wish to OR two ascii or fits GTI files, you have to put them together into one file. There is no requirement that they be time ordered, so for ascii files this is as simple as cat’ing the files. For FITS files the fmerge task will do the trick, or if you want to be fancier, the mgtime task. Xselect does not do this for you however.

To see that the extract command has done what you expected, you can use the show goodtime command after you run extract to see the resultant GTI’s.

Syntax:

```
xsel > filter time file <file list>
```

Examples:

To enter two ascii files (ascii1.flt, and ascii2.flt), and two fits files (fits1.flt and fits2.flt) you would say:

```
xsel > filter time file "ascii1.flt ascii2.flt fits1.flt fits2.flt"
```

To remove the file ascii1.flt, you can say

```
xsel > filter time file "-ascii1.flt"
```

Though CLEAR TIME FILE is more straightforward.

The list of files can be put in a file, say time.lis, one on a line, and entered via

```
xsel > filter time file "@time.lis"
```

The quotes are required (see the XPI magic subheading).

### 3.10.7 filter pha

Currently you can only enter a pha lower and upper bound.

Syntax:
3.10. FILTER

xsel > filter pha <phalcut> <phahcut>

Example:
To restrict the extract command to 100 <= PHA <= 1000, say
xsel > filter pha 100 1000

3.10.8 filter mkf

This is an alias for select mkf.

3.10.9 filter phase

This allows you to enter one epoch-period combination, and up to ten phases. The subsequent extract command will use the union of all these phases to filter the data. If there is a phase file already present, you are given the chance to save it before proceeding.

xsel > filter phase epoch period phase save_file

The epoch is in MJD (in the same time system as the data), the period in days, and the phase(s) run from 0-1.

So to filter using the epoch 40000, period of .5 days, and the first and third quarters of the period, say
xsel > filter 40000 .5 "0.0-.25,0.5-0.75"

The double quotes are necessary to protect the comma.

3.10.10 filter region

Syntax:

xsel > filter region <region>

This allows you to enter SAOIMAGE format region descriptor files. Multiple files are supported. The region parameter takes a list of files, which are added to the current list. If a file proceeded by a - in the list it is removed from the list. So to enter the regions reg1.flt, and reg2.flt, and remove the file reg.flt, give the command

xsel > filter region "reg1.flt reg2.flt -reg.flt"

Indirection with the @filename command is also allowed.
A very important point to note about the region filters is that they must either be in WCS or Physical coordinates. Regions created in Image coordinates will not work correctly if image binning is not 1.

Some care must be taken in entering multiple regions, if you wish to get the result you expect. First off, note that the extractor takes in only one region file, so Xselect cat’s them all together before passing them to extract. Since the order of the regions is important, you need to know that Xselect cats them in the order that they appear in the input list, appending the second file to the first, and the third to the end of these two, . . .

Each region specification is treated independently of the others. SAOimage has no syntax to specify AND/OR so each region stands on its own. They are processed sequentially as the region file is read in, with the current region possibly overriding the previous selections. If the first region is an excluded region then the effect is to have an included region of the whole image inserted before any other region is processed.

Now, since that summary wasn’t very understandable, let’s do some examples with explanations.

Let’s assume a 1000X1000 pixel image. 1 means the pixel is on, O means it is off.

Case 1:

An included box at 105,105 with a radius of 5,5. So, all the pixels

\[
\begin{array}{cccccccccccc}
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
\end{array}
\]

Now, if the same box was an excluded region then the exact opposite would happen.

\[
\begin{array}{cccccccccccc}
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{array}
\]
0000000000
(100,100)

with all the other pixels on.

An output from SISCLEAN is a collection of excluded points, so the image looks like...

```
1111111111111111111111111111111111111111111111111111111111111111111
1111111111111111111111111111111111111111111111111111111111111111111
1111111111111111111111111111111111111111111111111111111111111111111
1111111111111111111111111111111111111111111111111111111111111111111
1111111111111111111111111111111111111111111111111111111111111111111
```

What happens when two regions overlap?

Two boxes with corners overlapping. If they are both included then...

```
0000000000000
0111100000000
0111110000000
0111110000000
0011110000000
0001110000000
0000000000000
```

The region file would look like

```
BOX(   )
BOX(   )
```

If they are both excluded then

```
111111111111
100001111111
100001111111
100000011111
100000011111
111000011111
```
The region file would look like

```
-BOX(  )
-BOX(  )
```

Now, if one is excluded and one is included, how should it look?

One way is

```
0000000000000
0111100000000
0110000000000
0110000000000
0000000000000
0000000000000
0000000000000
0000000000000
```

This means that the first box is the included box, and then there is an excluded box. The region file looks like

```
BOX(  )
-BOX(  )
```

The other way is

```
1111111111111
1000011111111
1001111111111
1001111111111
1111111111111
1111111111111
```

This means that there is an excluded box, followed by an included box. The region file looks like

```
-BOX(  )
BOX(  )
```

So, the order is significant. The overall way of looking at region files is that if the first region is an excluded region then a dummy included region of the whole detector is inserted in the front.
Then each region specification as it is processed overrides any selections inside of that region specified by previous regions. Another way of thinking about this is that if a previous excluded region is completely inside of a subsequent included region the excluded region is ignored.

### 3.11 gisclean

**Clean GIS data using RTI-PHA window**

This task uses the RTI-PHA window contained in the calibration files rti.gis_nnnn.fits, from the CALDB (or ftools refdata area) to reject background events. You can also enter your own copy of the file with the parameter rti_table_user. The filtered output is placed in the workspace, and will be used in further calls to extract,...

Some ASCA data has the parameter RISEBINS=0. This data has no RISE TIME information, and you cannot run GISCLEAN on it. Xselect will warn you that you have this kind of data.

Also note that MPC mode data has no rise time information. So GISCLEAN is not appropriate for it either.

### 3.12 help

**Get help on Xselect commands**

Obtain help on the XSELECT commands, their syntax, and examples. Help uses the IHF interactive help facility. The optional topic list can be used to go directly to a particular topic and sub-topic. Once in help, typing ?? will summarise extra features and special characters that can be used within the IHF system.

To exit back to XSELECT, use an EOF, a /*, or type <CR> until you leave the help facility.

**Syntax:**

```
xsel > help <topic list>
```

**Examples:**

```
xsel > help help
```

gives the text you are reading.

```
xsel > help "commands extract"
```

gives the text for the extract command.
3.13 hkin

Bin up HK parameters

Bins a curve of selected parameters from an HK file. If the files are in unexpanded form, they will be expanded as well.

Syntax:

```
xsel > hkin <param> [<dtime>]
```

If an event lightcurve has been extracted (using extract curve) then hkin will bin up the selected parameters using the same binning as the lightcurve and copy the event RATE column into the output file. In this case the `dtime` argument is not required.

Example:

```
xsel > hkin "RBM_MON GASX" 120.0
```

This bins the relevant parameters in 120-sec bins.

3.14 (x)list

List the extant obscats, work and data directories

Lists the obscats in the obscat directory, and in the data directory, if one has been set. Or the files in these directories. In xseltcl and ixselect the command name is xlist to avoid conflict with a native Tcl command.

Syntax:

```
xsel > list <list_what>
```

3.14.1 list obscat

Syntax:

```
xsel > list obscat [brief] [all] [only_datadir]
```

If brief is yes, a brief description of each obscat will be given.

If all is yes, then all obscats in the obscat and data directories will be listed. Otherwise, only those from the currently set mission, instrument (if set) and data directory (if set) will be listed.

If only_datadir is yes, only the data directory obscats will be listed.
Example:
This will display a full listing of the ASCA SIS0 catalogues in the obscat directory:

```
xsel > set mission ASCA
xsel:ASCA > set instrument sis0
xsel:ASCA-SIS0 > list obscat brief=no all=no
```

### 3.14.2 list datadir

Lists the files in the set data directory

### 3.14.3 list workdir

Lists the files in the current working directory

### 3.15 (x)load

**Load an extant obscat**

Syntax:

```
xsel > load <load_what> <cat_name> [brief] [all] [only_datadir]
```

Loads an externally saved catalogue. This catalogue is then used for choose, select obs and show obscat. In xseltcl and ixselect the command name is xload to avoid conflict with a native Tcl command.

The command load obscat, with no catalogue name argument, will display a list of the catalogues in the obscat directory, and the data directory if one is set. The user can then choose from this list. Xselect will be automatically set for the mission, instrument and data directory of the loaded catalogue.

Otherwise the named obscat will be loaded.

The other parameters control the search for obscats, and the display. They work the same as for list obscat.

Example:

This loads the catalogue her_x1_sis0.cat:

```
xsel > load obscat her_x1_sis0.cat
```
3.16  make

Make an obscat

Makes an observation catalogue for the current mission and instrument. If no instrument is set, you will be prompted for one. You can keep one catalogue per instrument per session prefix, and they can be accessed by switching the instrument name.

The catalogue is composed of the values, from the primary header of each specified file, of the keywords listed in the parameter obslist (or in the file filename if obslist has the value @filename). For ASCA the obscat includes all the 'Modal' keywords present in the event files.

Make can also use a selection criteron on the keywords in obslist to filter the catalogue as it is made. This selection string is stored in the parameter cat_filt, and follows the same syntax as in the select command. If cat_filt = DEF then the default expression is used, which is, for the SIS,

EXPOSURE>100&&NEVENTS>0

and for the GIS,

EXPOSURE>100&&NEVENTS>0&&HV_RED=='OFF'

If a datamode has been set, then the default filter will also include the datamode.

This observation catalogue is not deleted on exit from XSELECT. It is the user's responsibility to remake the catalogue if the contents of the data directory change. This means that you do not have to remake the catalogue every time you enter Xselect. Further if it is present, the choose and show obscat commands will act on the catalogue specified by the session prefix, and instrument name.

The user option for the make inst allows the user to enter his/her own list string with which the catalogue will be created. The format is the same as for the ls command in UNIX.

You do not have to be in the directory which contains the data. You will be prompted for the directories containing the Event data. Further, if you end the directory string with a ?, e.g.

xsel > make obs " /asca/data? "

then you will be shown an ls of this directory and prompted for the data directory again.

The catalogue is automatically displayed once it is made. However, this feature can be toggled on and off with the command

xsel > set DUMPCAT

This is useful for scripts, since the prompt to page the catalogue is an Ftool prompt, and so cannot be read from the script file.

Additionally, the catalogues can be viewed using show obscat. Another parameter, displist, lists the columns to be displayed in both cases. Both these parameters understand the @filename syntax for indirection.
3.17. MKFBIN

The point of making obslist and displist separate parameters is that it may be convenient to put more information in the catalogue than you want to see listed.

Data files can be selected from the observation catalogue by number using the choose command, as an alternative to using read and typing in the filenames.

Further, the catalogue does not need to be remade from session to session, but can be accessed straightaway using choose.

Syntax:

```
xsel > make <make_what> <cat_filt> <data_dir> <make_inst>
```

Examples:

```
xsel > make obs "/asca/data/100010"
```

```
xsel > make obs "/asca/data/100010" sis0
```

### 3.17 mkfbin

**Bin up auxiliary filter files**

Bins a curve of selected parameters from an Mkfilter output file.

```
xsel > mkfbin <param> [dtime] [mkf_name]
```

If no value of mkf_name is given, then Xselect will look for the mkf file using the standard regular expression for the mission in use. If an event lightcurve has been extracted (using extract curve) then mkfbin will bin up the selected parameters using the same binning as the lightcurve and copy the event RATE column into the output file. In this case the dtime argument is not required.

```
xsel > mkfbin "RBM_MON GASX" 120.0
```

This bins the relevant parameters in 120-sec bins.

### 3.18 plot

**Plot light curve, images, spectra,…**

Plots spectra, light curves, images, HK and MKF parameters.

```
xsel > plot <plot_what>
```

Plot curve also allows the user to enter timing selections graphically. Plot image allows you to construct region files.
3.18.1 plot curve

This will put up a light curve.

3.18.2 plot HK

Plots the HK parameters. These parameters must first be binned with the hkbin command. You can plot any or all of these parameters. By specifying the hidden parameter curves_per_plot, you can change the number of curves shown on each plot. 8 is the maximum, but is pretty hard to read. 5 is quite legible.

3.18.3 plot image

Plots the accumulated image by spawning SAOImage. You can also construct SAOImage regions here. If you have reset the imagedisp keyword (by pset xselect imagedisp=whatever) then whatever image display program you specified is used.

3.18.4 plot MKF

Plots the MKF parameters. These parameters must first be binned with the mkfbin command. You can plot any or all of these parameters. By specifying the hidden parameter curves_per_plot, you can change the number of curves shown on each plot. 8 is the maximum, but is pretty hard to read. 5 is quite legible.

3.18.5 plot spectrum

Plots a spectrum.

3.19 quit

Quit Xselect session

End the current XSELECT run and return to the UNIX operating system.

Note that exiting will cause all the temporary files and filter information to be lost if they haven’t been explicitly SAVE-d.

3.20 (x)read

Enter datafiles by name
Read in up to 999 datafiles. In xselctl and ixselect the command name is xread to avoid conflict with a native Tcl command.

```
xsel > read <readmode> <infiles> <hkfiles> <expand>
xsel > read e "file1 file2"
xsel > read hk hkfiles="file1hk file2hk" expand=no
```

The possible values of readmode are:

- **e** - reads in the Event (science) files.
- **hk** - reads in the HK files. The variable expand tells whether they are in expanded form or not.
- **d** - reads in the Event and HK files.

Two subsequent reads, with no clear in between, adds the new data files to the list of files already entered.

You do not have to be in the directory which contains the data. You will be prompted for the directories containing the Event and HK data.

Subsequent read commands add to the file list, unlike choose, where the list is automatically cleared before each choose.

Read will attempt to get the mission, instrument and datamode from the entered files. It is an error to enter files with different instruments, missions or datamodes.

It is often easier to respond to the prompts; see the example.

Examples:

a)
```
xsel > read e
> Enter the Event file dir >[.] 
> Enter Event file list >[] ft930317_1753.1614G30470M.fits
```

b)
```
xsel > read hk
> Give name[s] of FITS HK files >[] file1hk.fits file2hk.fits
> Are the HK files in expanded form? >[] yes
```

This reads in the hk files file1hk.fits and file2hk.fits, and informs the program that they are in expanded form.
CHAPTER 3. XSELECT COMMANDS

3.21 saoimage

Old name for plot image

Start up SAOIMAGE, which will automatically read in the last image file accumulated using the image command. Control returns to the XSELECT program after saoimage is spawned.

```
xsel > saoimage
```

3.22 save

Save product files...

Save a light curve, a spectrum, or a filtered list of the original type. Save session saves the current state of the session, and exits Xselect.

```
xsel > save <save_what> <outfile>
```

3.22.1 save all

Saves the cleaned events list (or the filtered events list if none), and any of the IMAGE, CURVE, or SPECTRUM which have been made. One base name is given, say xsel_save, then you get

- xsel_save.evt – the events list
- xsel_save.lc – the light curve
- xsel_save.pha – the spectrum
- xsel_save.img – the image

3.22.2 save clean

Saves the events list, and region file or hot pixel list from sisclean (q.v.).

3.22.3 save curve

saves the lightcurve
3.22.4 save dfe

Saves the Dark Frame Error history file made with FAINT.

3.22.5 save events

Saves the event list output by bin event. You will also be prompted whether you want to re-enter the event list. If you answer yes, the data and selections will be cleared, and the new output event list entered into the filename list. It is assumed for now that the output event list has been placed in the current working directory.

3.22.6 save expanded

Saves an expanded HK file.

3.22.7 save faint

saves the workspace files created by running faint.

3.22.8 save fast

saves the workspace files created by running fast

3.22.9 save goodtime

Save the goodtime intervals produced by the most recent run of extract.

3.22.10 save hksel

Saves the output GTI from running select hk.

3.22.11 save image

Save the image file. You can also save the smoothed image, if one is made, with the command

`xsel > save image save_smooth=yes`

3.22.12 save intensity

Saves the intensity selection GTI’s from FILTER INTENSITY
3.22.13  save mkf_sel

Saves the output GTI from running select mkf.

3.22.14  save obscat

saves the current obscat with a user specified name

3.22.15  save phase

save the current phase information in a Xronos window format file

3.22.16  save region

saves the accumulated region file.

3.22.17  save selection

saves the workspace files created by a select events, select chip, or select expref commands.

3.22.18  save session

Saves all the workspace files, and the current state of the program, and exits xselect. When you restart, you will be prompted as to whether you want to restore the session.

3.22.19  save spectrum

Saves the spectrum file. In addition, the output spectrum can be grouped or rebinned on output. The default is to rebin the spectrum. This can be turned off by saying

xsel > save spec group=no

Otherwise, the following will be done:

<table>
<thead>
<tr>
<th>MISSION</th>
<th>INSTRUMENT</th>
<th>DATAMODE</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCA</td>
<td>GIS PH</td>
<td></td>
<td>GRPPHA: GROUP channels 0-1023 by 4</td>
</tr>
<tr>
<td></td>
<td>SIS BRIGHT</td>
<td></td>
<td>RBNPHA: BRIGHT2LINEAR to 512</td>
</tr>
<tr>
<td></td>
<td>SIS BRIGHT2</td>
<td></td>
<td>GRPPHA: Channels &lt; EVTR flagged bad</td>
</tr>
<tr>
<td>ROSAT</td>
<td>PSPC NONE</td>
<td></td>
<td>GRPPHA: Bad 1-11, 212-256</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GRPPHA: GROUP 12-211 by 10</td>
</tr>
</tbody>
</table>
3.23. SELECT

For some missions the response for the spectrum can also be calculated as part of the save process

xsel > save spec resp=yes

will create rmfs and arfs as appropriate. If the mission calculates arfs differently for point and extended sources then the latter option can be performed by

xsel > save spec resp=extend

Note that if the mission is Chandra or XMM-Newton then this feature will run CIAO or SAS tasks, respectively.

3.22.20 save time

SAVE TIME CURSOR will save the cursor timing file made with FILTER TIME CURSOR, and SAVE TIME KEYBOARD will save the GTI files made with FILTER TIME UT, SCC, or MJD.

3.22.21 save workspace

Saves the workspace files, whatever their origin.

3.23 select

Select data using event, hk or filter files

Select the event lists, the HK files, the MKF files or the observation on the basis of any available criteria based on the columns in the FITS file that can be encoded into a Boolean expression.

xsel > select <select_what> <expression> [mkf_name]

The following guidelines on how to construct the <expression> are taken directly from the help file for the FSELECT FTOOL:

This task creates a new table from a subset of rows in an input table. The rows are selected on the basis of a boolean expression whose variables are table column names. The column names are not case sensitive, but the values are. If, after substituting the values associated with a particular row into the column name variables, the expression evaluates to true, that row is included in the output table.

For more details on the syntax for the Boolean expressions, see the help page for fselect, (i.e. from within Xselect type

xsel > $fhelp fselect
3.23.1 select chip

Selects events based on chip ID (Chandra and XMM specific).

Syntax:

```
xsel > select chip <chipspec>
```

where chipspec is a string of chip specifiers either as single digit numbers (0–9) or as two character names (I0,I1,...). This command extracts events for the relevant chip(s) into a new file and appends the appropriate GTI. If only one chip is selected the GTI for the chip is copied, if not the relevant GTIs are merged. Chip specifiers should be separated by a space or a comma. This command also finds the minimum and maximum sky coordinates for the chip and sets the XYCENTER/XYSIZE appropriately.

Examples:

```
xsel > select chip "s0 s1 s2 s3"
```

3.23.2 select event

Select data from the event lists.

Syntax:

```
xsel > select event <event_sel>
```

Examples:

To select data from within a circular region centered on (X,Y)=(125,125) with a radius of 10.0.

```
xsel > select event "Sqrt((X-125)^2 + (Y-125)^2) < 10.0"
```

Note that for region selection and timing selection, it is quicker to pass the criteria as filters to the extract command.

3.23.3 select expref

Selects events based on exposure ID (Swift UVOT specific).

Syntax:

```
xsel > select expref <exprefsel>
```

where exprefsel is a string of exposure specifiers given as numbers (1-99). This command extracts events for the exposure(s) into a new file and appends the appropriate GTI. If only one exposure is selected the GTI for the exposure is copied, if not the relevant GTIs are merged. Exposure specifiers should be separated by a space or a comma. This command also finds
the minimum and maximum sky coordinates for the window used in the exposure sets the
XYCENTER/XYSIZE appropriately.

Examples:

xsel> select expref 4

3.23.4 select fast

Selects either the region INSIDE or OUTSIDE the mask region in ASCA SIS fast mode
data. This is only available for fast mode data that has had the area mask disabled, i.e.,
Sn\_ARENA=0.

Syntax:

xsel > select fast <in_or_out>

3.23.5 select HK

Create a GTI file from criteria applied to data in the HK files. This file is automatically applied
to the next running of extract. It can be saved with save hksel.

Syntax:

xsel > select hk <hk_sel>

3.23.6 select MKF

Create a GTI file from criteria applied to data in the MKF file. The MKF file is found by
searching the filter file directory using the mission default filename expression. Alternately,
you can specify the mkf file name, and directory in the parameters mkf_name and mkf_dir.
mkf_name must be a literal file name, not a regular expression.

The GTI file created is automatically applied to the next running of extract. It can be saved
with save mkf_sel.

More than one file is allowed.

Syntax:

xsel > select mkf <mkf_sel> [mkf_dir] [mkf_name]

Example:

xsel > select mkf "SAA.eq.0"

This makes a GTI for all times when the SAA parameter is set to zero.
CHAPTER 3. XSELECT COMMANDS

\texttt{xsel > select mhf "ELV\_MIN.gt.10." mhf\_name=mkffile.mine mhf\_dir=./}

This makes a GTI from the mhf file mkffile.mine in the current directory.

### 3.23.7 select obscat

**Syntax:**

This creates a reduced catalogue, based on a selection expression. The original catalogue is moved to a new name. If the original catalogue was \texttt{xsel\_s1.cat}, then it will be moved to \texttt{xsel\_s1\_v.cat}. The new obscat will have the name \texttt{xsel\_s1.cat}, and will be automatically loaded for you. So choose and show obscat will now act on this catalogue. N.B. this command does not read in any data, it only produces a reduced catalogue. You will now have to choose data from it.

\texttt{xsel > select obscat <cat\_sel>}

**Example:**

\texttt{xsel > select obscat "datamode=='BRIGHT'"}

This makes a reduced obscat containing only files for which the datamode is BRIGHT.

### 3.24 set

**Set Xselect parameters**

Sets various default parameters. In xsel\_tcl and ixselect the command name is xset to avoid conflict with a native Tcl command.

**Syntax:**

\texttt{xsel > set <set\_what>}

#### 3.24.1 set binsize

Sets the time binsize.

**Syntax:**

\texttt{xsel > set binsize <binsize>
3.24 SET

3.24.2 set datadir

Sets the data directory.

Syntax:

xsel > set datadir <datadir>

Examples:

xsel > set datadir ./../data/20019000

Sets the datadirectory to ./../data/20019000

If you put a '?' at the end of the directory path, Xselect will do an ls on the directory, and prompt you for the directory again:

xsel > set datadir ./../data?
20019000 40001000
which data directory [./../data?] ./../data/20019000
xsel >

3.24.3 set datamode

This sets the datamode. This has several effects. Some datamodes need special settings, (e.g. ASCA SIS fast, or ASCA GIS MPC mode), which are not set by set instrument. If a datamode is set, make obscat will filter on datamode. The datamode controls the grouping of spectra in the save spectrum command. Also, Xselect can do the appropriate preliminary analysis if the datamode is correctly set. For instance, if you read in FAINT mode data, the EXTRACT command will now run FAINT first, if you have not done so already.

This being said, except for filtering the obscat, it is not necessary to set the datamode yourself, since Xselect will set it when you READ or CHOOSE data files.

3.24.4 set device

Sets the plotting device from among the PGPLOT devices available. (set device ? produces a list).

Syntax:

xsel > set device <plotdev>

3.24.5 set dumpcat

Toggles on and off the display of the catalogue in the show obscat command. This is useful in scripts.
3.24.6 **set image**

Sets the image coordinates to SKY, DETECTOR, or RAW coordinates. This is a mission-independent version of the set xyname command.

Example:

```
xsel> set image sky
```

is equivalent to

```
xsel > set xyname X Y
```

if the sky coordinates are called X and Y. Definitions of SKY, DETECTOR, and RAW coordinates are stored in the mission database file for each supported mission.

3.24.7 **set instrument**

Sets the instrument used in constructing and accessing the observation catalogue

Syntax:

```
xsel > set instrument <set_instru>
```

Example:

```
xsel > set inst sis0
```

This sets the instrument to sis0. If you have forgotten the names of the available instruments, just say set instruments without an argument:

```
xsel > set instru
```

The available instruments are:
- SIS0
- SIS1
- GIS2
- GIS3

which instru? []

3.24.8 **set mission**

To change between missions. Currently supported missions are ASCA (the default), ASTRO-E, Chandra, BBXRT, EINSTEIN, EXOSAT, ROSAT, SAX, XMM, and SPECTRUM-RG. Xselect will automatically set the appropriate mission when reading in an event file.
3.24.9 set mkfdir

This sets the directory in which Xselect will look for the MKF files.

There is one convenience that Xselect offers that may be confusing if you are not aware of it... When the data directory is set, if no MKF directory has been set, Xselect will look in the data directory for files matching the mkf default expression, and if it finds them, it will set the mkfdir to the data directory. If there are no MKF files in that directory, then Xselect will look in the directory datadir/../aux (this is the shipped value of the parameter mkf_reldir). If it finds mkf files in that directory, it will set mkfdir to that. Otherwise mkfdir will not be set.

However, this only happens if mkfdir has not previously been set. This search will not override a value set either with the SET MKFDIR command, or through a previous application of this search.

3.24.10 set pagewidth

Sets the pagewidth for show obs.

3.24.11 set pharebin

Sets the pharebinning factor.

3.24.12 set phaname

Sets the column name for the energy values.

3.24.13 set wmapname

Sets the coordinate used for the weighted map in the primary extension of the spectral file. If the column names are not in the mission database file then the user will be prompted for the size keywords for both axes. If the TLMAX keyword is included for the specified column then the user should enter the string TLMAX. If this keyword is not available then another should be given. This keyword will be used to set the size of the output image.

3.24.14 set xybinsize

Sets the rebinning factor for the image. The boolean parameter rebinregion determines whether xselect will attempt to adjust any region files to the new binning. ds9 region files in sky coordinates do not need to be rebinned but saoimage or saotng files do.
3.24.15 set xycenter

Sets the center of the image. Takes as argument two numbers in image coordinates. Requires 'set xysize' be used to define the size of the image to be extracted.

3.24.16 set xyname

Sets the column names used for accumulating the image in the extract command. If the column names are not in the mission database file then the user will be prompted for the size keywords for both axes. If the TLMAX keyword is included for the specified column then the user should enter the string TLMAX. If this keyword is not available then another should be given. This keyword will be used to set the size of the output image.

3.24.17 set xysize

Sets the size of the image in image coordinates. If xybinsize has been set then the output image dimensions will be xysize divided by xybinsize.

3.25 show

Display Xselect settings

Show current settings or values for data, parameters, selections or general status.

xsel > show <show_what>

3.25.1 show data

Which data files are we currently working on? If chosen from the catalogue, the place in the catalogue is listed in the INDEX column.

3.25.2 show diff

Syntax:

xsel show diff <compare> [copyover]

Displays the obscat in diff form (see fhelp fcatdiff). The parameter compare gives the columns in the obscat to compare, and the copyover parameter gives the columns to copy over to the diff display.

Example:

xsel > show diff compare="RAWXBINS TIMEBINS RISE{\_}BINS"
3.25  

3.25.3  show event

Displays the event extension of a data file. This can be referenced either by its number in the observation catalogue (show_from = o), or by its place in the list of read-in data files (show_from = d). Use show data to determine the latter. The number is given in the parameter show_which. This parameter currently accepts only one entry, and not a range of values.

The show_rows parameter controls which of the rows you wish to see. The show_method determines whether the data is displayed by column (show_method = dump), or by record (show_method=list).

Syntax:

xsel > show event <show_from> <show_which> [show_rows] [show_method]

Example:

So to show rows 1-50 of the 5th file from the current obscat, say

xsel > show event obscat 5 show_rows=1-50

3.25.4  show filters

Displays a list of the filters and selections currently loaded.

3.25.5  show goodtime

Prints to the screen the resultant timing selections from the previous running of extract.

3.25.6  show GTI

Displays the GTI extension from the data files. Same parameters as show events.

3.25.7  show MKF

Displays the first extension of the current MKF file. The row and method options are the same as for show event.

Syntax:

xsel > show MKF <show_from> <show_which> [show_rows] [show_method]
CHAPTER 3. XSELECT COMMANDS

3.25.8 show obscat

Display the observation catalogue. The columns displayed are given in the parameter displist, and can be listed, one to a line, in the file filename if displist = @filename. If displist is blank, the display list defaults to:

INSTRUME
OBJECT
DATAMODE
BIT_RATE
DATE-OBS
TIME-OBS
NEVENTS
EXPOSURE

The show_rows and show_method parameters work as for show event.

3.25.9 show parameters

Lists the columns in the current event, mkf or obscat FITS file. Useful for determining the arguments to use for the SELECT command.

Syntax:

xsel > show obscat [show_rows] [show_method]

3.25.10 show primary

Displays the primary header of the events files. Files can be chosen either from the obscat or from the currently entered data.

Syntax:

xsel > show primary <show_from> <show_which>

3.25.11 show select

Show Boolean statement describing most recent selections.

3.25.12 show status

A thumbnail sketch of the status of Xselect, includes the information from show filter, as well as data information and default settings.
3.26 **sisclean**

Remove hot pixels from ASCA SIS data

Runs one of two methods to clean the image of hot and flickering pixels. Specify the method with the `clean_method` parameter.

Method 1) This removes pixels by a straight cutoff, all pixels with more than \( n \) photons per pixel will be eliminated. First, an image is accumulated. Then, to aid the eye, a Gendreau plot is displayed. If `saoimage` is yes, then the uncleaned image is displayed as well. Then a filtered events list is produced. This will be used in further processing, and can be saved by the `save clean` command.

Method 2) This method uses a Poissonian distribution to reject hot and flickering pixels. For more details, see the help file for `cleansis` (e.g. give the command `fhelp cleansis`). First a filtered event list is produced, then this is fed to `cleansis`, a final event list is produced, which has had all the hot pixels removed. Also a list of the hot pixels is written out. The cleaned file and the hot pixel list can be saved with the `save clean` command. The uncleaned events file can be saved with the `save event` command.

3.27 **sispi**

Fill PI column for ASCA SIS data

This uses the FTool `sispi` to fill the PI column for ASCA SIS data. See the `fhelp` page for more details.

Syntax:

```
xsel > sispi [pha2pi]
```

The parameter `pha2pi` gives the calibration file. The value `AUTO` (the default) will find the appropriate file in the calibration database and if that is not set up then it will look in the `refdata` area.

3.28 **smooth**

Smooth the images

Currently, GAUSSIAN, BOXCAR and LORENTZIAN smoothings are permitted. The original image is preserved, and a new, smoothed image is written. Future calls to `PLOT IMAGE` will view the smoothed image (unless you `CLEAR SMOOTH`). Future calls to `smooth`, however, will smooth the original image again, and overwrite the previous smoothed image.
The output image will preserve the data type of the original image, unless you set the parameter smooth_outtype.

Syntax:

```
xsel > smooth <smooth_method> [smooth_outtype]
```

### 3.28.1 smooth gaussian

You give the sigma, and optionally the nsigma for the gaussian. For more details, see the fgauss ftools help page.

```
xsel > smooth gauss 1.5 nsigma = 2
```

### 3.28.2 smooth lorentzian

You give the sigma, and optionally the nsigma for the lorentzian. For more information, see the florentz ftools help page.

```
xsel > smooth lorentz 1.5 nsigma = 2
```

### 3.28.3 smooth boxcar

Give the x and y sizes for the boxcar. For more information, see the fboxcar ftools help page.

```
xsel > smooth boxcar 3 3
```

### 3.29 stop

Exit Xselect

End the current XSELECT run and return to the UNIX operating system.

Syntax:

```
xsel > stop <save_session>
```

Examples:

```
xsel > stop save_session=no
```

exits the program, without saving the session. quit and exit do the same thing.

Note that exiting will cause all the temporary files and filter information to be lost if they haven’t been explicitly SAVE-d.
Appendix A

The Mission Database File

Starting with Xselect v2.0 much of the mission-dependence has been incorporated into a simple ascii file called xselect.mdb. The default location for this file as distributed with the HEASOFT software is $HEADAS/..../ftools/xselect/common/xselect.mdb, i.e.

```
>ls $HEADAS/..../ftools/xselect/common/xselect.mdb
/software/heasoft/headas/setup/..../ftools/xselect/common/xselect.mdb
```

where $HEADAS is the environment variable which points to your HEASOFT software installation (as described in the HEASOFT installation instructions).
Required MDB Keywords

The following keywords must be present for each mission entry in the xselect.mdb file. However these keywords may not be relevant for certain missions. In such cases the value of these keywords should be NONE.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
<th>Type</th>
<th>Sample Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>submkey</td>
<td>The keyword read from the file to get the Sub-Mission</td>
<td>String</td>
<td>GRATING; NONE</td>
</tr>
<tr>
<td>instkey</td>
<td>The keyword read from the file to get the Instrument</td>
<td>String</td>
<td>INSTRUME; NONE</td>
</tr>
<tr>
<td>dmodekey</td>
<td>The keyword read from the file to get the Datamode</td>
<td>String</td>
<td>DATAMODE; NONE</td>
</tr>
<tr>
<td>mfk_def_expr</td>
<td>The global expression for filenames of MKF files</td>
<td>String</td>
<td>ae<em>mkf</em></td>
</tr>
<tr>
<td>mfk_rel_dir</td>
<td>The global expression for filenames of MKF files</td>
<td>String</td>
<td>../hk</td>
</tr>
<tr>
<td>time</td>
<td>The column in the events extension used for time</td>
<td>String</td>
<td>TIME</td>
</tr>
<tr>
<td>tunits</td>
<td>The units for the time column</td>
<td>String</td>
<td>s</td>
</tr>
<tr>
<td>binsize</td>
<td>The default time bin size for light curves</td>
<td>Numeric</td>
<td>1.157e-5; 16</td>
</tr>
<tr>
<td>x</td>
<td>The column for sky X-axis</td>
<td>String</td>
<td>X</td>
</tr>
<tr>
<td>y</td>
<td>The column for sky Y-axis</td>
<td>String</td>
<td>Y</td>
</tr>
<tr>
<td>detx</td>
<td>The column for detector X-axis</td>
<td>String</td>
<td>DETX</td>
</tr>
<tr>
<td>dety</td>
<td>The column for detector Y-axis</td>
<td>String</td>
<td>DETY</td>
</tr>
<tr>
<td>rawx</td>
<td>The column for raw X-axis</td>
<td>String</td>
<td>RAWX</td>
</tr>
<tr>
<td>rawy</td>
<td>The column for raw Y-axis</td>
<td>String</td>
<td>RAWY</td>
</tr>
<tr>
<td>gti</td>
<td>The name of the extension (EXTNAME) with GTI table</td>
<td>String</td>
<td>STDGTI</td>
</tr>
<tr>
<td>events</td>
<td>The name of the extension (EXTNAME) with event data</td>
<td>String</td>
<td>EVENTS</td>
</tr>
<tr>
<td>timeorde</td>
<td>Yes if the events are in time order</td>
<td>String</td>
<td>yes</td>
</tr>
<tr>
<td>instruments</td>
<td>A space-delimited list of the instruments</td>
<td>String</td>
<td>EMOS1 EMOS2 EPN RGS1 RGS2</td>
</tr>
<tr>
<td>spbn</td>
<td>The binning factor for spectra</td>
<td>Numeric</td>
<td>1</td>
</tr>
<tr>
<td>ecol</td>
<td>The column for spectral information</td>
<td>String</td>
<td>PI</td>
</tr>
<tr>
<td>ccol</td>
<td>The column for CCD number (if required - NONE if not)</td>
<td>String</td>
<td>CCDID</td>
</tr>
<tr>
<td>gcol</td>
<td>The column for event grade/pattern</td>
<td>String</td>
<td>SKY</td>
</tr>
<tr>
<td>imagecoord</td>
<td>The default coordinate system for images</td>
<td>String</td>
<td>DETECTOR</td>
</tr>
<tr>
<td>wmapcoord</td>
<td>The default coordinate system for WMAPs</td>
<td>String</td>
<td>1</td>
</tr>
<tr>
<td>catnum</td>
<td>The extension number for catalog keywords</td>
<td>String</td>
<td>yes</td>
</tr>
<tr>
<td>wtmpfix</td>
<td>Yes if WMAP pixels outside selected region set to -1</td>
<td>String</td>
<td>no</td>
</tr>
<tr>
<td>lststr</td>
<td>The global expression for event files</td>
<td>String</td>
<td>ad<em>s0</em>[hml].*</td>
</tr>
<tr>
<td>ofilt</td>
<td>The default MKF filtering for valid files</td>
<td>String</td>
<td>ONTIME&gt;100&amp;&amp;NEVENTS&gt;0</td>
</tr>
<tr>
<td>Entry</td>
<td>Description</td>
<td>Type</td>
<td>Sample Values</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------</td>
<td>---------------------</td>
</tr>
<tr>
<td>fbin</td>
<td>The default binning for images</td>
<td>String</td>
<td>4</td>
</tr>
<tr>
<td>hbin</td>
<td>The default binning for WMAPs</td>
<td>String</td>
<td>8</td>
</tr>
<tr>
<td>modes</td>
<td>A list of the datamodes</td>
<td>String</td>
<td>FAINT BRIGHT</td>
</tr>
<tr>
<td>rbnval</td>
<td>Number of channels to which spectra are binned</td>
<td>String</td>
<td>512</td>
</tr>
<tr>
<td>rbnmod</td>
<td>Compression mode for spectral rebinning</td>
<td>String</td>
<td>LINEAR</td>
</tr>
<tr>
<td>catcol</td>
<td>A space-delimited list of keywords used to catalog events file</td>
<td>String</td>
<td>OBJECT DATAMODE DATE-OBS</td>
</tr>
<tr>
<td>dispcol</td>
<td>A space-delimited list of keywords used to display the catalog</td>
<td>String</td>
<td>OBJECT DATAMODE BIT_RATE</td>
</tr>
<tr>
<td>extract</td>
<td>The ftool used to extract images, spectra, and light curves. Supported options are extractor, saextrct, or seextrct.</td>
<td>String</td>
<td>extractor; saextrct</td>
</tr>
</tbody>
</table>
Optional MDB Keywords

The following keywords are optional, and should only be used if they are relevant for a given mission.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
<th>Type</th>
<th>Default Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>xsiz</td>
<td>The keyword giving the max. value of X</td>
<td>String</td>
<td>TLMAX</td>
</tr>
<tr>
<td>ysiz</td>
<td>The keyword giving the max. value of Y</td>
<td>String</td>
<td>TLMAX</td>
</tr>
<tr>
<td>detxsiz</td>
<td>The keyword giving the max. value of DETX</td>
<td>String</td>
<td>TLMAX</td>
</tr>
<tr>
<td>detysiz</td>
<td>The keyword giving the max. value of DETY</td>
<td>String</td>
<td>TLMAX</td>
</tr>
<tr>
<td>rawxsiz</td>
<td>The keyword giving the max. value of RAWX</td>
<td>String</td>
<td>TLMAX</td>
</tr>
<tr>
<td>rawysiz</td>
<td>The keyword giving the max. value of RAWY</td>
<td>String</td>
<td>TLMAX</td>
</tr>
<tr>
<td>phamax</td>
<td>The keyword giving the max. value of ECOL</td>
<td>String</td>
<td>TLMAX</td>
</tr>
<tr>
<td>swmapx</td>
<td>True if WMAP X axis is inverted from sky</td>
<td>String</td>
<td>no</td>
</tr>
<tr>
<td>swmapy</td>
<td>True if WMAP Y axis is inverted from sky</td>
<td>String</td>
<td>no</td>
</tr>
<tr>
<td>respscript</td>
<td>The name of the script run to generate</td>
<td>String</td>
<td>NONE</td>
</tr>
<tr>
<td></td>
<td>the spectral responses.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>respneedreg</td>
<td>Set to yes if the response script needs</td>
<td>String</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>the region file as input.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>extendresp</td>
<td>If set to yes the spectral response generation has an extended source option.</td>
<td>String</td>
<td>no</td>
</tr>
<tr>
<td>adjustgti</td>
<td>If set to yes then extractor will line output GTIs up with CCD frame boundaries.</td>
<td>String</td>
<td>no</td>
</tr>
</tbody>
</table>

A.0.1 Adding New Missions

New missions can be added to the mission database file; probably the best approach when adding a new mission is to copy the entries for the most similar one currently supported and edit as appropriate. If a new mission requires particular FTOOLS which are different from the standard used by Xselect, then some changes in the Xselect source code will be necessary. Users are encouraged to copy the standard xselect.mdb and to make any changes to the copy. To use the modified version of the xselect.mdb users should define an environment variable XSELECT_MDB and set its value to the new mission database filename. For example for C-shell
(csh) users:

setenv XSELECT_MDB /path/to/your/personal/xselect.mdb
Appendix B

XPI

This is the command line interface used in Xselect. It has some useful features for listing the available commands, their parameters, and the current defaults. It also has scripting and alias facilities. It is not case sensitive, and does command completion for both command names and parameter names, so you need enter only the shortest unique string for any command.

The UNIX version also inherits the nice command line editing features of the READLINE library, which has an EMACS like syntax for command line searches, and supports up and down arrow history recall, and filename completion using the tab key.

It has some magic characters, which are captured in the parser, and so they must be surrounded by double quotes to get past XPI.

In most cases, XPI is fairly forgiving, so you do not need too detailed a knowledge of it. For all practical purposes, you only need to know what the magic characters are (see magic), and the general syntax of the command line.

B.1 Syntax

The commands in Xselect consist of a command name, and a group of parameters. The parameters have two separate qualifiers, they can be queried or hidden, and learned or fixed.

The queried parameters will be prompted for if not entered on the command line, and can be entered (provided the correct order is maintained) without their command name. The hidden parameters must be entered in the form name=value and will not be prompted for. Rather a default is provided in the Xselect par file.

The learned parameters will have their defaults set by the last entered value, whereas the fixed parameters will revert to their original defaults when no value is specified for them.

The nature of any given parameter can be determined by the LPARM command.

The par file contains all the Xselect parameters, and their defaults. It will maintain the state of Xselect between invocations. There is a master copy of it that is kept with the Xselect executable, and this is copied into the users home directory the first time Xselect is used. This
local copy is the one that will be used afterwards. If you want to reset the parameters in Xselect to the shipped state, just remove the par file from your home directory, and you will receive a fresh copy the next time you start Xselect.

The convention for giving the syntax of commands that is used in this document is as follows:

```
xsel > comm <par1name> <par2name> [par3name] [par4name]
```

Here, comm is the command, and parXname is the name of the parameter. The parameters in arrow-brackets <> will be prompted for if not given on the command line. The parameters in [] are hidden. Thus, in the above example, entering comm to the XSELECT prompt will result in the following:

```
xsel > comm
> Value of par1name? >[default1]
> Value of par2name? >[default2]
xsel >
```

where the prompting messages are, of course, tailored to the situation and the user has to either enter the parameters when asked or type <CR> to get the defaults. To change the hidden parameters, the user must type

```
xsel > comm par3name=value3 par4name=value4
```

Order does not matter for hidden parameters.

All commands and parameter names can be abbreviated to the shortest unique string, and are not case sensitive. The same is true for the values of the verb,what parameters. I.e. the following all produce the same result:

```
xsel > show obscat
xsel > show obs
xsel > sh OBS ...
```

### B.2 Special Characters

XPI recognizes the following special characters:

- ! - indicates the rest of the line is a comment
- @ - starts reading commands from a command file
- $ - spawn to the system
- " - protects other special characters
- = - separate parameter-value pairs
As a result, you should observe the following rules when entering expressions on the command line.

- An argument with imbedded spaces must be delimited by double quotes.
- An argument containing an @ or a ! must be surrounded by double quotes.
- = signs are trapped by XPI, so use .eq. in selection expressions, or surround your expressions with double quotes. In fact, to be safe it is always best to do this anyway.

B.3 comments

All text between a ! character and the end of line is treated as a comment. Comments are most useful when entered into a script. Since there is no difference between reading from the terminal or reading from a script, comments can also be entered interactively.

There are two types of comments. If the first character in the line is ! then the entire line is ignored and the next line is read. If ! is in the input line, but is not the first character, the ! and all following characters are removed. Thus if the software requires that you enter a blank line (i.e., default) and you wish to include a comment, then you must include one or more spaces before the !.

Examples:

```
xsel > show       ! This is a comment
xsel > ! this line is completely ignored
xsel >   ! this causes the program to read a blank line
```

B.4 XPI commands

Some of the commands in Xselect are really a function of the command line interpreter, XPI, and so are common with other HEASARC software like XSPEC and XIMAGE. These are generally commands that give information about the parameters used by Xselect, or do logging of sessions, history recall, etc.

Perhaps the most useful command of the lot is the LPARM command. LPARM Lists the PARameters that a given Xselect command will take, gives a short description of the parameter, and shows its current value.

XPI on UNIX systems uses the GNU READLINE library. This supports full command line editing (including EMACS style commands, e.g. Â for beginning of line È for end of line, and Š for incremental search). The up and down arrow keys function for command recall. It does not support the full history mechanism in the READLINE library however, so !! will not recall
the previous command, for example. However, XPI also has a built in command recall that supports a similar syntax.

The following are the XPI commands:

- recall - Recall and replay previous commands
- alias - Alias complex commands to one word abbreviations
- script - Open and close script files
- log - Open and close log files
- history - Toggles on and off writing to the history file
- lparm - lists the parameters for a given command
- ? - lists command groupings
- ?? - lists the commands available
- debug - enter debug mode, watch how the command line is parsed
- dumpkey - dumps the current copy of the key table
- dumppar - dumps the current (in memory) copy of the par file

The last three of these are really only for debugging.

Along similar lines, but actually a part of Xselect, is that for most commands with known range of choices (set device, set instrument, and all the commands of the verb verb_what form), if you wait to be prompted (by hitting a return after the command name), if you will be given a list of possible responses, and then prompted for your choice, e.g.:

```
xsel > extract<ret>

ALL --> extract a spectrum, image and light curve
CURVE --> extract a light curve
EVENTS --> output the filtered event list
IMAGE --> extract an image
SPECTRUM --> extract a spectrum
QUIT --> quit extract
```

> Give parameter to be binned >[all]

In the rest of the section we describe the XPI commands one by one.
B.4. XPI COMMANDS

B.4.1 alias

Alias a complicated command with a short one. For example:

```
xsel > alias cleansis "sisclean clean_method=2"
cleansis == sisclean clean_method=2
```

Note that the double quotes are necessary, otherwise XPI will think that clean_method is a parameter for alias, rather than part of the alias.

B.4.2 log

This command opens or closes a log file.

```
xsel > log <log file>
```

where `<log file>` is the name of the file to be opened (default extension is .log). If no arguments are on the line, then the default file name is xselect.log. If `<log file>` matches the string “none” then the current log file is closed. The log contains a complete dump of the session – to just get the commands (for a macro, for example) use the scripts command.

Examples:

```
xsel > log andy
```

will start logging commands in andy.log

Example 2:

```
xsel > log none
```

will turn off the logging.

Xselect will log all the output it generates, as well as the output that is generated by the spawned Ftools. This feature is not yet available on the VMS version.

B.4.3 history

Xselect writes a history of all commands to $HOME/xselect.hty. The history command toggles on and off writing to this file. The default is on.

B.4.4 lparm

The lparm command will give a list of the parameters for the given command, their default values, and a short description. This is very useful for reminding yourself of the command options.
**B.4.5 recall**

With no arguments, recall prints the last 20 commands given. With a numerical argument, it reruns that command from the command list. The only tricky part of this is that when you add a new commands the command numbers get shifted down by 1 for all the previous commands, so the same number will refer to different commands as you add more commands.

On Unix systems, this is no longer necessary, since the up and down cursor keys serve the same function.

Example:

```plaintext
xsel:ASCA-sis1 > recall
...
1 HELP
2 SET inst sis1
3 CHOOSE 1-2
4 FAINT
5 BIN image
6 SAVE image -image.fits
7 SHOW status
8 HELP
```

```plaintext
xsel:ASCA-sis1 > recall 3
xsel:ASCA-sis1 > CHOOSE 1-2
```

**B.4.6 scripts**

This will cause XPI to open, close or use a script file.

At any prompt, it is possible to cause XPI to start reading from a script (indirect command file). For example,

Do you wish to continue? @YES.XCO

would cause XPI to search for the file YES.XCO. If the file is found the XPI would open the file, and read the answer from it. Thus the first line in YES.XCO should contain either yes or no.

To open a script file for keystroke recording, give the command

```plaintext
xsel > script <script file>
```

where `<script file>` is the name of the file to be opened (default extension is .xco). If `<script file>` matches the string “none” then the current script file is closed. The script contains a list of the commands executed – to get a complete dump of the session use the log command.

Examples:
B.4. XPI COMMANDS

xsel > script michelle

will start putting commands into michelle.xco

xsel > script none

stops recording commands and closes the script file.

scripts search path  If you use @filename to cause XPI to read from a script and it cannot find the script file in the current directory, XPI searches two other directories for the file. First, it checks to see if you have defined the environment variable MY_XCOMS. If MY_XCOMS is defined then XPI translates it and prepends the translation to the file name. Thus

setenv MY_XCOMS /users/my_name/my_xcoms

would cause XPI to search the directory /users/my_name/my_xcoms for the specified file.

scripts parameters  It is possible to use parameters with scripts. To do this you enter the parameters on the line where you started the script. Thus,

xsel > @test one two three

would cause XPI to open and read the test script using three parameters one, two, and three. When XPI is reading the script it will replace %n% with parameter n. Thus, %1% will be replaced with one, %2% with two, etc. The following illustrates a script that expects to be run with parameters:

make obs %1% choose %2% ... bin %3%

If you forget to enter the three parameters, then XPI will replace %n% with a null string.

It is possible for a script to call another script and pass in parameters. Thus,

@deeper first %2% %3%

is a valid line in a script. In this example, the first parameter is first, whereas the next two parameters will be set equal to parameters 2 and 3 of the current script. Also quotes can be used to denotes a single parameter with embedded spaces, or other magic characters. Thus,

@file This is all one" two three

would pass three parameters, and the first parameter would be the string This is all one.

scripts terminal prompt  Sometimes it would be nice to write a script that in which most of the responses are read from the script, but one or more lines are read from the terminal. This can done by using the @ symbol with no filename. When XPI is reading an script, and comes to that line it will proceed to write the prompt on the terminal, and read the user’s response. After this one line is read, XPI returns to reading the script. Of course, @ could again be used on the following line.
For example, consider the file:

```
1,23! Normal input
! Default input
@test! Read from the file test, until the end of the file
10 ! More input
@! Read this line from the terminal
999! Another normal line
```

B.4.7  

The ? command will give a list of the command groups available (command and admin for Xselect). Then typing command or admin will list the commands available in each group.

B.4.8  

The ?? command will list all available commands.

B.4.9  

$ - spawn or exit to shell

Execute an operating system command.

```
xsel > $ <command_line>
```

where command_line contains a UNIX command. No parsing of <command_line> is done by the XPI parser, therefore all the $’s, skipped fields, double quotes etc have the meaning they would in an operating system command. Also <command_line> must be 80 characters or less.

If the dollar sign is entered with no <command_line> the program opens a new shell, and a series of commands can be entered – type exit to get back into XSELECT. Spawning can be disabled by setting the environment variable DIASBLE_SPAWN.

Examples:

```
xsel > $
```

Spawns a shell.

```
xsel > $ls
```

Lists the contents of the current directory.

```
xsel > $cp triala0.pha x1822a0.pha; ls *.pha; exit
```
starts up a shell, copies a file and returns to XSELECT. The $ can even be given in reply to a prompt:

xsel > set datadir
> Enter the event file directory > [] $
%ls
...
%exit
> Enter the event file directory > []
Appendix C

Known Bugs/Features

- The code explicitly assumes that there is one events extension per file. Future decisions to pack lots of extensions into a single FITS file are not yet supported!

- For the obscat to work, the relevant parameters must be stored as keywords in the primary extensions of the events files.

- The method of storing HK parameters for ASCA has changed, so that now all the HK data for the whole sequence is stored in one file. Xselect does not support this format automatically, so to view the HK data, you must read it in by hand using the read hk command.
Appendix D

List of Files

This is a list of the temporary files that Xselect produces as it runs.

- xsel_hist.xsl – temporary file for spectral data
- xsel_qdp_curve.xsl – temporary file for the QDP light curve data
- xsel_fits_curve.xsl – temporary file for the FITS light curve
- xsel_image.xsl – temporary file for the image
- xsel_region.xsl – input region file for EXTRACT
- xsel_fits_in.xsl – list of input FITS GTI files for EXTRACT
- xsel_mkf_out.xsl – fits timing file from the SELECT MKF
- xsel_ascii_in.xsl – input ascii timing file for EXTRACT
- xsel_ascii_out.xsl – cumulative timing file, computed by EXTRACT
- xsel_xronos_in.xsl – input Xronos window file for EXTRACT
- xsel_xronos_phase.xsl – xronos window file containing phase selections
- xsel_xronos_out.xsl – output Xronos window file computed by EXTRACT
- xsel_hksel_out.xsl – is the FITS timing file from SELECT HK
- xsel_in_event.xsl – output events file from SISCLEAN, overrides other input to EXTRACT if present
- xsel_out_event.xsl – output events file from EXTRACT
- xsel_merged.xsl – temporary file for a merged event dataset.
- xsel_mergti.xsl – temporary file for the GTI associated with xsel_merged.xsl
- xsel_merghk.xsl – temporary file for the merged HK files
APPENDIX D. LIST OF FILES

- xsel_work1 – root name for events workspace 1
- xsel_work2 – root name for events workspace 2
- xsel_workgti1 – root name for GTI workspace 1
- xsel_workgti2 – root name for GTI workspace 2
- xsel_workhk1 – root name for HK workspace 1
- xsel_workhk2 – root name for HK workspace 2
- xsel_ffcurve.fits – MKF curve file from MKFBIN
- xsel_mermkf.xsl – the temporary merged MKF file
- xsel_hkcurve.fits – the HK curve file from HKBIN
- xsel_cursor_time – root name for the cursor timing files
- xsel_temp.xsl – general purpose temp file
- xsel_session.xsl – stores the saved session data
- xsel_xsel.run – script file for the spawned Ftools
- xsel_files.tmp – temp file for file lists
- xsel_obscat.tmp – temporary file used for creating the obscat
- xsel_read_cat.xsl – temporary obscat made by READ