CURSA is a package of Starlink applications for manipulating astronomical catalogues and similar tabular datasets. It provides facilities for: browsing or examining catalogues, selecting subsets from a catalogue, sorting catalogues, copying catalogues, pairing two catalogues, converting catalogue coordinates between some celestial coordinate systems, plotting finding charts and photometric calibration. Also, subsets can be extracted from a catalogue in a format suitable for plotting using other Starlink packages, such as PONGO. CURSA can access catalogues held in the popular FITS table format, the Tab-Separated Table (TST) format or the Small Text List (STL) format. Catalogues in the STL and TST formats are simple ASCII text files. CURSA also includes some facilities for accessing remote on-line catalogues via the Internet.

This manual describes how to use version 6.4 of CURSA. Its intended readership is users and potential users of CURSA.
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CURSA Quick Reference

To set up for using CURSA type: cursa

Applications

catview    browse and generate selections from a catalogue (X-windows, easy-to-use),
catview    browse and generate selections from a catalogue (command line),
catselect  select a subset from a catalogue,
catcoord   convert between celestial coordinate systems,
catchart   plot a finding chart,
catchartrn set up ready for plotting a finding chart,
catheader  list various header information for a catalogue,
catcopy    copy a catalogue,
catsort    sort a catalogue,
catpair    pair two catalogues,
catgrid    bin one, two or three columns into a histogram, image or data cube,
catphotomfit define photometric transformation coefficients,
catphotomtrn apply photometric transformation coefficients to programme objects,
catphotomlst list photometric transformation coefficients,
catcdsin   convert a CDS text catalogue to STL format,
catgscin    convert a region in the HST Guide Star Catalog to a more convenient format,
catremote  access remote on-line catalogues.

Catalogue formats

FITS tables (file types: .FIT .fit .FITS .fits .GSC .gsc). Binary and ASCII FITS tables.
TST (file types: .TAB .tab). The Tab-Separated Table format used by GAIA.
STL (file types: .TXT .txt). The Small Text List format.

Expressions

arithmetic operators: + - * / **
relational operators: .EQ. .NE. .GE. .GT. .LE. .LT. == /= >= > <= <
logical (boolean) operators: .AND. .OR. .NOT. & | #
brackets: use brackets, ‘(’, ’)’, as appropriate,
sexagesimal values: use a colon (’::’) to separate hours/degrees, minutes and seconds. Unsigned
values are interpreted as hours; values in degrees must always have a sign (‘+’ or ‘-’). Sexagesimal values are converted to radians prior to evaluating the expression.

**great circle distance:** \( \text{GREAT}(\alpha_1, \delta_1, \alpha_2, \delta_2) \)

**position angle** of point \((\alpha_2, \delta_2)\) from point \((\alpha_1, \delta_1)\): \( \text{PANGLE}(\alpha_1, \delta_1, \alpha_2, \delta_2) \)
CURSA home page and on-line documentation

A ‘home page’ giving useful information about CURSA is available via the World Wide Web. Its URL is:

[http://www.starlink.ac.uk/cursa/](http://www.starlink.ac.uk/cursa/)

An on-line version of SUN/190 (this manual) is also available via the World Wide Web. On Starlink systems type:

```shell
% showme sun190
```

Otherwise access URL:

[http://www.starlink.ac.uk/docs/sun190.htx/sun190.html](http://www.starlink.ac.uk/docs/sun190.htx/sun190.html)

Assistance and further information

If you are experiencing difficulties using CURSA then in the first instance you should probably seek advice and assistance from your local site manager. Bug reports should be sent to username:

```
starlink@jiscmail.ac.uk
```

Bug reports should always be sent to username starlink@jiscmail.ac.uk. However, you are welcome to contact me directly for advice and assistance. Suggestions for enhancements and improvements to CURSA are also welcome. Details of how to contact me are given below.

Clive Davenhall

Postal address: Institute for Astronomy, Royal Observatory, Blackford Hill, Edinburgh, EH9 3HJ, United Kingdom.

Electronic mail: acd@roe.ac.uk

Fax:
- from within the United Kingdom: 0131-668-8416
- from overseas: +44-131-668-8416
Acknowledgments

CURSA is far from being all my own work. Clive Page, Rodney Warren-Smith and Alan Wood have all been involved in aspects of its development. Indeed, Clive Page wrote the expression parser which CURSA uses, and Appendix A is based on documentation which he supplied. Malcolm Currie and Anne Sansom tested an early version of xcatview and suggested several significant improvements. Numerous other people have made useful contributions.

I am grateful to everyone who has contributed time and expertise.

Clive Davenhall

Department of Physics and Astronomy, University of Leicester
Saint Indract’s Day 1995

Various items of external software have been introduced into version 3.1 of CURSA which it is a pleasure to acknowledge. catremote accesses remote on-line catalogues using the catlib library developed by Allan Brighton, Miguel Albrecht and colleagues at the European Southern Observatory. Patrick Wallace gave useful advice and assistance during the development of catcoord and this application uses his SLA library to convert between celestial coordinate systems. catchart uses Tim Pearson’s PGPLT to produce its plots. Last, but not least, FITS tables continue to be accessed using Bill Pence’s invaluable FITSIO library. I am also grateful to the numerous people who have commented on, and suggested improvements to, CURSA.

Clive Davenhall

Institute for Astronomy, University of Edinburgh
Saint Médard’s Day 1997

I am grateful to John Lucey for useful discussions about photometric calibration and for kindly providing the data used in the example catalogue of observations of photometric standard stars. Peter Draper gave helpful comments on the section of the manual describing the photometric calibration.

Clive Davenhall

Institute for Astronomy, University of Edinburgh
Saint Aed’s Day 1997
Revision history

(1) 8th May 1995: Original draft (ACD).

(2) 10th October 1995: Version 1 (ACD).

(3) 11th April 1996: Version 2. Modified so that the Latex source could be used to create an HTML as well as a paper version (ACD).

(4) 31st January 1997: Version 3. Modified for release 2.1 of the CURSA package. The major changes were the addition of the Small Text List (STL) format and the new application catselect (ACD).

(5) 8th June 1997: Version 4. Modified for release 3.1 of the CURSA package. The major changes were the new applications catcoord, catchart, catchartrn and catremote (ACD).

(6) 10th November 1997: Version 5. Modified for release 4.1 of the CURSA package. The major changes were the new applications for photometric calibration: catphotomfit, catphotomtrn and catphotomlst (ACD).

(7) 13th December 1998: Version 6. Modified for release 5.1 of the CURSA package. The major changes were the new application catcdsin and additional formats for reading sexagesimal angles from fixed-format STL catalogues (ACD).

(8) 29th November 1999: Version 7. Modified for release 6.1 of the CURSA package. The major changes were the addition of the Tab-Separated Table (TST) format, the new application catgrid and options for plotting scatter-plots and histograms in xcatview (ACD).

(9) 25th July 2000: Version 8. Modified for release 6.2 of the CURSA package. Version 6.2 contains no major enhancements, just some minor improvements and bug fixes. The main changes to the document are the removal of the description of the Tab-Separated Table (TST) format, which has been moved to SSN/75 and the inclusion of an additional appendix in the hyper-text version which gives descriptions of individual applications (ACD).

(10) 14th May 2001: Version 9. Modified for release 6.3 of the CURSA package. Version 6.3 contains no major changes, but rather a number of enhancements and bug fixes. There are improvements to the applications catcopy and catchart. The facilities to access remote catalogues via the Internet have been completely re-worked. A ‘quiet mode’ has been added to most of the applications. Support for the little-used CHI/HDS catalogue format has been removed.

(11) 4th November 2001: Version 10. Modified for release 6.4 of the CURSA package. Version 6.4 contains no major enhancements. Application catheader has been re-worked and now offers various options and more convenient output. A bug in xcatview has been fixed.
1 Introduction

CURSA\[\text{\textsuperscript{1}}\](Catalogue Utilities for Reporting, Selecting and Arithmetic) is a package of Starlink applications for manipulating astronomical catalogues and similar tabular datasets. This manual describes version 6.4 of CURSA. Though CURSA is primarily intended for use with astronomical catalogues it can be used equally well with other tabular data, such as a table of private astronomical results, or, indeed, data which are entirely non-astronomical, provided that they are in an appropriate format.

The facilities provided by CURSA include: browsing or examining catalogues, selecting subsets from catalogues, sorting catalogues, copying catalogues, pairing two catalogues, converting catalogue coordinates between some celestial coordinate systems, plotting finding charts and photometric calibration. Also, subsets can be extracted from a catalogue in a format suitable for plotting using other Starlink packages, such as PONGO.

CURSA can access catalogues held in either the popular FITS table format, the Tab-Separated Table (TST) format or the Small Text List (STL) format. Both ASCII and binary FITS tables can be read, though only binary FITS tables can be written. Catalogues in the STL and TST formats are simple ASCII text files which can be created with a text editor. Unlike the other formats which CURSA can access, the STL format is specific to CURSA. Nonetheless, the STL format exists in order to allow easy access to both private tables and versions of standard catalogues held as text files. It is usually straightforward to create an STL catalogue from a text file containing a private list or catalogue. CURSA includes a facility for automatically converting text versions of catalogues obtained from the Centre de Données astronomiques de Strasbourg (CDS) into the STL format. CURSA also has some facilities for accessing remote on-line catalogues via the Internet.

CURSA is available on all the variants of Unix currently supported by Starlink. The following section briefly describes some sources of catalogues in suitable formats. Subsequent sections introduce some general information about CURSA and the later sections describe the individual applications. Two tutorial examples (‘recipes’ in the jargon of cookbooks) of using CURSA are included in SC/6: The CCD Photometric Calibration Cookbook\[\text{\textsuperscript{22}}\].

2 Obtaining copies of catalogues

The FITS table format is a popular and widely used format for distributing astronomical catalogues. Several CD-ROMs contain catalogues in this format. Some of the more generally useful ones are:

- Selected Astronomical Catalogs volumes I, II, III and IV, produced by the US Astronomical Data Center (ADC) at the NASA Goddard Space Flight Center,
- HST Guide Star Catalog, produced by the NASA Space Telescope Science Institute (see Section\[\text{\textsuperscript{24}}\] below),

\[\text{\textsuperscript{1}}\]Currsa is the common name for β Eridanus. It is of Arabic origin and derives from an abbreviation of the name of an asterism involving λ, β and ψ Eri and τ Ori: ‘the Foremost Footstool of Orion’. These details come from a Short Guide to Modern Star Names and Their Derivations\[\text{\textsuperscript{18}}\].
SUN/190.11 —Obtaining copies of catalogues

- several of the *Einstein Observatory* CD-ROMs.

In particular the four volumes of *Selected Astronomical Catalogs* are an extremely useful collection of widely used catalogues. Also, the Centre de Données astronomiques de Strasbourg (CDS) and the US Astronomical Data Center now make many of the catalogues in their extensive collections available on-line. Briefly, the CDS and ADC may be contacted as follows.

**CDS**
- URL: [http://cdsweb.u-strasbg.fr/CDS.html](http://cdsweb.u-strasbg.fr/CDS.html)
- Anonymous ftp site: cdsarc.u-strasbg.fr, directory: /pub/cats
- Electronic mail: question@simbad.u-strasbg.fr
- Postal address: Centre de Données astronomiques de Strasbourg, Observatoire de Strasbourg, 11, rue de l’Université, 67000 Strasbourg, France.

**ADC**
- Anonymous ftp site: adc.gsfc.nasa.gov, directory: /pub/adc/archives
- Electronic mail: request@nssdca.gsfc.nasa.gov
- Postal address: World Data Center A for Rockets and Satellites, NASA, Goddard Space Flight Center, Code 633, Greenbelt, Maryland 20771, USA.

In the case of the CDS catalogues can usually be retrieved as either FITS files or simple text files. It is usually preferable to retrieve the catalogues as text files because they can then be automatically reformatted into CURSA STL format catalogues (see Section 23) which properly interpret their coordinates, thus allowing full use of CURSA’s facilities for manipulating and displaying angles (see Section 6 and Appendix B).

Further details of the CD-ROMs and the data centres may be found in the CURSA home page (see page 3 for the URL) and in SUN/162[7], though the latter is now somewhat out of date.

An additional small collection of catalogues which have had their celestial coordinates reformatted to take full advantage of CURSA’s facilities for manipulating and displaying angles (see Section 6 and Appendix B) is available by anonymous ftp. The details are as follows.

- Anonymous ftp to: [ftp.roe.ac.uk](ftp.roe.ac.uk)
  - Directory: /pub/acd/catalogues
  - Remember to reply anonymous when prompted for a username and to give your e-mail address as the password. Retrieve file 0CONTENTS.LIS for a list of the catalogues available. If you encounter difficulty using ftp then contact your site manager in the first instance. The list of catalogues is also available from the CURSA home page.

CURSA includes a facility which provides some limited access to remote catalogues held on-line at various astronomical data centres and archives around the world. You can select a subset from one of these catalogues and save it as a CURSA Tab-Separated Table (TST) format catalogue which can then be input to the other CURSA applications. This facility is available as part of xcatview (see Section 11) and as application catremote (see Section 25).

In the past Starlink provided the SCAR (Starlink Catalogue Access and Reporting) system for manipulating astronomical catalogues on its VAX/VMS service. SCAR had its own unique...
format for storing catalogues. It is possible to convert SCAR catalogues to FITS tables and make
them accessible to CURSA. If you have any SCAR catalogues (either public catalogues from the
standard collection or private catalogues) which you would like converted then please contact
me in the first instance (see page 3 for details).

3 Getting started

CURSA is an optional Starlink software item. Before proceeding you should check with your
local site manager whether it is installed at your site, and if not attempt to persuade him to
install it. If CURSA is installed at your site the following directory should exist:

    /star/bin/cursa

The procedure to set up for using CURSA is the same on all the variants of Unix supported by
Starlink. Simply type:

    % cursa

The following message should appear:

    CURSA commands are now available -- (Version 6.3)

If it does not, then the probable cause is that CURSA is not installed correctly at your site; check
with your local site manager.

You do not need any special quotas or privileges to use CURSA. However, obviously, you need
enough disk space to accommodate any catalogues that you might use and any output files that
you might create.

4 Terminology

An astronomical catalogue is basically a table of values, consisting of the measurements of the
same property for a set of objects, together with the auxiliary information necessary to describe
this table. There are several different terminologies for describing the elements of such tables.
For simplicity, in CURSA a terminology which corresponds loosely to that used intuitively for
the paper versions of astronomical catalogues is used:

row the values for all the properties associated with some particular object,

column the value of a single property for all the objects in a catalogue,

field the value of a single property for a single object (that is, the intersection of a row and a
column).
Some of the other terminologies are shown for comparison in Table 1.

In CURSA each catalogue can contain only one table and the two terms can usually be used interchangeably without introducing any ambiguity. However, where it is necessary to differentiate between the two sorts of entities, table is used to denote the simple matrix of rows and columns and catalogue is used to denote the combination of a table and its associated auxiliary information. (Note, however, that this usage implies nothing about the contents of the catalogue; it may contain a published astronomical catalogue, a set of private astronomical results or, indeed, data which are entirely non-astronomical.)

A CURSA catalogue which contains celestial coordinates in a restricted format which CURSA can interpret is called a target list. The applications which convert between celestial coordinates and plot finding charts operate on target lists. Target lists are described in Section 7.

Columns may either be scalars in which case each field comprises a single datum, or vectors, one-dimensional arrays where each field comprises a one-dimensional array of values.

Columns have a number of attributes, such as their name, data type and units. A column’s attributes hold all the details which define its characteristics. The more important column attributes are described in Section 4.1, below.

Catalogues can also contain auxiliary information which applies to the entire catalogue. CURSA recognises two types of auxiliary information: parameters and textual information. A parameter is a single datum, such as the epoch or equinox of celestial coordinates stored in a catalogue. CURSA parameters are similar to FITS keywords (in fact, CURSA interprets named keywords in a FITS table as parameters). Parameters have attributes similar to columns.

Textual information is information, usually descriptive, associated with the catalogue and intended to be read by a human. For a FITS table the textual information is basically the contents of any ‘COMMENTS’ and ‘HISTORY’ keywords.

In the jargon of relational database systems auxiliary information is often called metadata. In the context of CURSA the metadata for a catalogue comprises the details of the columns (name, data type, units, etc.), the parameters and the textual information.

---

Table 1: Alternative terminologies for the components of tables

<table>
<thead>
<tr>
<th>CURSA</th>
<th>Fortran</th>
<th>Relational Database</th>
</tr>
</thead>
<tbody>
<tr>
<td>table</td>
<td>file</td>
<td>relation</td>
</tr>
<tr>
<td>row</td>
<td>record</td>
<td>tuple</td>
</tr>
<tr>
<td>column</td>
<td>field</td>
<td>attribute</td>
</tr>
<tr>
<td>field</td>
<td>data item, field</td>
<td>component</td>
</tr>
<tr>
<td>format</td>
<td>format</td>
<td>schema</td>
</tr>
<tr>
<td>number of columns</td>
<td>number of fields</td>
<td>arity, degree</td>
</tr>
<tr>
<td>number of rows</td>
<td>number of records</td>
<td>cardinality</td>
</tr>
</tbody>
</table>

---

2 This table is adapted from Database Systems in Science and Engineering by J.R. Rumble and F.J. Smith, p158.

3 This statement is something of an over-simplification. See Appendix C for a complete description of the way that FITS headers are interpreted as textual information.
4.1 Column attributes

In order to use CURSA you do not need to know the details of all the attributes of a column, but there are a few which you will probably encounter. These attributes are listed in Table 2 and are described briefly below.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>Name of the column</td>
</tr>
<tr>
<td>DTYPE</td>
<td>Data type</td>
</tr>
<tr>
<td>DIMS</td>
<td>Dimensionality: scalar or vector</td>
</tr>
<tr>
<td>SIZE</td>
<td>Size (number of elements) of a vector</td>
</tr>
<tr>
<td>UNITS</td>
<td>Units of the column</td>
</tr>
<tr>
<td>EXFMT</td>
<td>External display format</td>
</tr>
<tr>
<td>COMM</td>
<td>Comments describing the column</td>
</tr>
</tbody>
</table>

Table 2: Attributes of columns

NAME  The name of the column. The rules for column names are as follows.

- The name must be unique within the totality of parameters and columns for the catalogue. This condition is necessary in order that a component (parameter or column) may be identified unambiguously when its name is used in an expression (see Appendix A).
- A name may comprise up to fifteen characters. This value is chosen for consistency with HDS and is adequate for FITS tables.
- The name can contain only: upper or lower case alphabetic characters (a-z, A-Z), numeric characters (0-9) and the underscore character (‘_’). Note that lower case alphabetic characters must be allowed in order to access existing FITS tables. However, corresponding upper and lower case characters are considered to be equivalent. Thus, for example, the names: HD_NUMBER, HD_Number and hd_number would all refer to the same column.
- The first character must be a letter.

DTYPE  The data type of values held in the column. CURSA supports the standard data types of Fortran 77 (apart from the COMPLEX data types) and also signed one and two byte INTEGERs.

DIMS  The dimensionality of the column: scalar or a vector.

SIZE  If the column is a vector this attribute contains the number of elements in the vector. If the column is a scalar it is set to one.
UNITS  The units in which values stored in the column are expressed. The UNITS attribute is used to identify, and control the appearance of, columns of angles (see Appendix B). Apart from this exception the units are treated purely as comments and no attempts are made to automatically propagate and convert units in calculations and selections.

EXFMT  The format used to represent a field extracted from a column for external display by xcatview (see section[11]) or catview (see section[12]). The external format specifier should be a valid Fortran 77 format specifier for the data type of the column.

COMM  Explanatory comments describing the column.

5  Null values

CURSA supports null values in catalogues. Null values are used to represent a field for which no actual value is available. Null values can arise in several ways. They may be present in a catalogue when it is read by CURSA. An example might be a catalogue of multi-colour photometry for a set of stars where measures for some colours were missing for some of the stars. Null values would be used to represent the missing values. Alternatively, they might arise where an expression is being used to compute a new column and evaluation of the expression for the current row results in a ‘÷ by zero’ error. No valid value will be available for the expression, so a null value will be substituted.

Throughout CURSA null values have the single, simple meaning that ‘no value is available for this datum’. It is possible to invent schemes where a set of null values are supported, each with a subtly different gradation of meaning. However, CURSA does not support such schemes.

5.1  Processing null values

You do not need to know all the details of how CURSA manipulates null values internally. However, the following points may be useful.

- When a value for a new column is computed from an algebraic expression in which one of the input fields is null, then the result is also null. For example, if the new column was being computed for the expression ‘x + y’ then the result would be null if either x or y (or both) were null. The generation of a null in this fashion is not considered an error and no message or warning is reported.

- When a relational expression is being used to generate a selection then rows for fields with null values occurring in the expression do not satisfy the expression. For example, if the selection was defined by ‘x > 2.0’ then rows where x is null would not satisfy the expression.

- The function NULL is available to determine whether a field is null or not. For example, to select the rows for which column x is not null the following expression would be used: ‘.NOT. NULL(x)’.
5.2 Displaying null values

When null values are displayed by \texttt{xcatview} (see Section 11) or \texttt{catview} (see Section 12) they will normally be represented by the string ‘<null>’. However, if there is insufficient space to display them in this way they will be represented by the single character ‘?’.

6 Celestial coordinates

Most astronomical catalogues contain columns of celestial coordinates of some sort: usually Right Ascension and Declination for some equinox and epoch, or perhaps Galactic or ecliptic coordinates. The storage, manipulation and presentation for display of celestial coordinates in the computer-readable version of astronomical catalogues is something of a vexed topic which has caused a deal of confusion and difficulty, much of it, in principle, unnecessary.

For preexisting catalogues, such as those described in Section 2, the format of the celestial coordinates will already be fixed and CURSA will simply display the columns in whatever way is possible. For example, many catalogues contain the hours, or degrees, minutes and seconds which comprise a coordinate as separate columns; a form which is singularly inconvenient for further processing. However, CURSA has some special facilities for processing and displaying coordinates, and catalogues that have been specifically prepared for CURSA can take advantage of these.

CURSA can store columns of coordinates as radians but automatically present them as sexagesimal hours or degrees when they are listed by the browsing applications \texttt{xcatview} (see Section 11) or \texttt{catview} (see Section 12). The advantages of this approach are that internally within CURSA the coordinates remain in radians, which is the most convenient form for computations, but they are presented to the user, and he interacts with them, as sexagesimal hours or degrees, which is the way that he naturally thinks about them.

Also, it is possible within \texttt{xcatview} or \texttt{catview} to interactively alter the precise way that a coordinate is formatted for display. These facilities are described in detail in Appendix B. Similarly, while displaying coordinates in units of hours or degrees formatted as sexagesimal values is usually the required behaviour, occasionally you may want to display angles as simple decimal numbers expressed in radians (as they are represented internally). Both \texttt{xcatview} and \texttt{catview} provide this facility.

CURSA application \texttt{catgscin} (see Section 24) reformats coordinates in regions of the HST Guide Star Catalog to a format which is fully compatible with CURSA. Similarly, \texttt{catremote} (see Section 25), the application for extracting subsets from remote on-line catalogues, returns coordinates which are fully compatible. Also, \texttt{catcdsin} (see Section 23) will usually reformat the text versions of CDS catalogues into STL format catalogues containing CURSA-compatible coordinates. Finally, the CURSA ‘home page’ (see page 3 for the URL) contains a list of catalogues which have been converted to have coordinates which are fully compatible with CURSA.
# 7 Target lists

A **target list** is a catalogue which contains celestial coordinates in a restricted format which CURSA can interpret. The applications for converting between celestial coordinate systems, e.g., `catcoord` (see Section 17) and plotting finding charts, `catchart` (see Section 18) read target lists. The applications for importing a region from the HST Guide Star Catalog, `catgscin` (see Section 24) and extracting a subset from a remote catalogue, `catremote` (see Section 25) produce target lists. Similarly, the catalogues generated with `catcdsin` (see Section 23) from the text version of CDS catalogues are usually target lists. Though a target list places restrictions on the names and units of the celestial coordinates, the catalogue itself can be in any of the formats supported by CURSA: FITS table, TST or STL (see Appendix C).

A target list must contain columns of Right Ascension and Declination, for some equinox and epoch, called respectively `RA` and `DEC`. These coordinates must be stored in radians in a format which CURSA can interpret (see Section 6, above and Appendix B).

Additional optional columns allow the proper motion, parallax and radial velocity to be specified. These quantities are used for accurate conversions between celestial coordinate systems. All the columns which can be used to specify coordinates in a target list are listed in Table 3. The columns marked with a bullet (‘•’) in the ‘Mandatory’ column must be present. The other columns are optional. However, if they are present they must be used as described. The names of the columns are chosen to be consistent with the recommendations of the CDS (see *Astronomical Catalogues at CDS: Adopted Standards* by F. Ochsenbein[21], p14).

<table>
<thead>
<tr>
<th>Description</th>
<th>Name</th>
<th>Units</th>
<th>Mandatory?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right Ascension</td>
<td>RA</td>
<td>Radians</td>
<td>•</td>
</tr>
<tr>
<td>Declination</td>
<td>DEC</td>
<td>Radians</td>
<td>•</td>
</tr>
<tr>
<td>Annual proper motion in Right Ascension</td>
<td>PMRA</td>
<td>Radians</td>
<td></td>
</tr>
<tr>
<td>Annual Proper motion in Declination</td>
<td>PMDE</td>
<td>Radians</td>
<td></td>
</tr>
<tr>
<td>Parallax</td>
<td>PLX</td>
<td>Radians</td>
<td></td>
</tr>
<tr>
<td>Radial velocity</td>
<td>RV</td>
<td>Km/sec</td>
<td></td>
</tr>
</tbody>
</table>

**Table 3: Columns defining celestial coordinates in a target list**

The proper motions are specified per year rather than per century. Also the proper motion in Right Ascension is simply the rate of change of Right Ascension, \( \dot{\alpha} \) (leading to large values for stars close to the poles), not the angle on the sky, \( \dot{\alpha} \cos \delta \). The latter quantity is tabulated in some catalogues. Similarly some catalogues give the proper motion as a position angle and size. In both these cases the tabulated values must be converted to the required form before they can be used in a target list.

The usual astronomical sign convention for radial velocity is used: objects which are receding should have a positive radial velocity.

A target list can also contain two optional parameters: `EQUINOX` and `EPOCH`. These parameters
respectively contain the equinox and epoch of the coordinates. Both parameters are of data type CHARACTER.

The value of both parameters is a Besselian or Julian epoch expressed in years. The numeric value may optionally be preceded by a letter ‘B’ or ‘J’ to indicate a Besselian or Julian epoch respectively. If this preceding letter is omitted then values before 1984.0 are assumed to be Besselian and subsequent values to be Julian. This behaviour is consistent with the relevant IAU recommendations. Table 4 lists some examples of valid equinoxes and epochs.

<table>
<thead>
<tr>
<th>Example</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1950</td>
<td>often used in older catalogues</td>
</tr>
<tr>
<td>J2000</td>
<td>often used in modern catalogues</td>
</tr>
<tr>
<td>B1975</td>
<td></td>
</tr>
<tr>
<td>1943</td>
<td>interpreted as B1943.0 (because before 1984.0)</td>
</tr>
<tr>
<td>B1987</td>
<td>‘B’ is necessary here (because after 1984.0)</td>
</tr>
</tbody>
</table>

Table 4: Example equinoxes and epochs

An example of a simple target list is available as file /star/share/cursa/simple.TXT. In this target list the coordinates simply comprise Right Ascension and Declination. A more complicated example where the coordinates include proper motions etc. is available as file /star/share/cursa/propmotn.TXT. Note that though CURSA must interpret the columns of proper motions etc. as having units of radians they can be tabulated in an STL format catalogue in seconds of arc by using the TBLFMT option in the column definitions, as in this example. This option will often be convenient when creating target lists.

8 Accessing catalogues

Most of the CURSA applications prompt you to enter the name of at least one catalogue. You should reply with the name of the file containing the catalogue. The file name of a CURSA catalogue comprises the ‘catalogue name’ followed by the ‘file type’, for example:

\texttt{perseus.FIT}

where ‘perseus’ is the catalogue name and ‘.FIT’ the file type. The catalogue name is restricted to contain only: upper or lower case alphabetic characters (a-z, A-Z), numeric characters (0-9) and the underscore character (‘_’). The file name may optionally be preceded by a directory specification.

CURSA uses the ‘file type’ of the file name to determine the format of the catalogue (FITS table, TST or STL) and therefore the file name must end in the appropriate file type. The file types for the three catalogue formats are:

\footnote{In this context an epoch is simply an instant of time.}
The .GSC and .gsc file types for FITS tables are provided in order to allow regions of the HST Guide Star Catalog to be accessed easily. Other FITS tables obtained from an external source, such as those mentioned in Section 2, may have a different file type. They must be renamed (with the Unix command mv) to have a recognised file type before they can be accessed with CURSA.

A few additional details which are specific to the individual catalogue formats are described below. The peculiarities and limitations of the three catalogue formats are described in full in Appendix C.

8.1 FITS tables

(File types: .FIT .fit .FITS .fits .GSC .gsc). Mixed capitalisations, such as .Fit, are also supported. To access a FITS table in the current directory you need only supply the file name. To access a FITS table in another directory you should precede the file name with an absolute or relative directory specification.

Usually the table component of a FITS file occurs in the first FITS extension to the file. When reading an existing FITS file CURSA will look for a table in the first extension. In cases where the table is located in an extension other than the first you can specify the required extension by giving its number inside curly brackets after the name of the file. For example, if the table occurred in the third extension of a FITS file called perseus.FIT you would specify:

perseus.FIT{3}

The closing curly bracket is optional. When CURSA writes FITS tables the table is always written to the first extension.

8.2 TST

(File types: .TAB .tab). Mixed capitalisations, such as .Tab, are also supported. To access a TST (Tab-Separated Table) format catalogue in the current directory you need only supply the file name. To access a TST catalogue in another directory you should precede the file name with an absolute or relative directory specification.

---

5 Of course, you can precede the name of a catalogue in the current directory with a directory specification if you want to, but there is no point in doing so.
8.3 STL

(File types: .TXT .txt). Mixed capitalisations, such as .Txt, are also supported. To access an STL (Small Text List) format catalogue in the current directory you need only supply the file name. To access an STL catalogue in another directory you should precede the file name with an absolute or relative directory specification.

An input STL catalogue may be in either the standard form or the KAPPA variant form (see Appendix [F]). By default CURSA writes standard STLS. It can be made to write a KAPPA variant STL by appending ‘KAPPA’ inside curly brackets after the name of the file. For example, to write a KAPPA variant STL called perseus.TXT you would specify:

perseus.TXT{KAPPA}

‘KAPPA’ can be abbreviated down to just ‘K’ and can be given in either case. Also the closing curly bracket is optional.

9 Answering prompts in CURSA applications

Clearly you will usually reply to a prompt from a CURSA application by entering a suitable value. However, as usual for Starlink applications, the following special replies may also be entered:

? display one line of help information about the prompt, and then re-prompt,

! a value is not available to answer the prompt. The application will take appropriate action; in CURSA it will usually abort,

!! abort the application

Note that these special replies are not available in catcdsin (see Section [23]) and catremote (see Section [25]).

10 Summary of applications

CURSA contains the following applications.

xcatview browse and generate selections from a catalogue (easy-to-use X-windows version with a graphical user interface; see Section [11]),

catview browse and generate selections from a catalogue (command line version; see Section [12]),

6Of course the application may also be aborted by typing ‘<Control-C>’. Typing ‘<Control-C>’ is less likely to tidy up properly any files which are open, though this is unlikely to be important in practice.
10.1 Copying textual information

The applications which create a new catalogue from an existing one (catcopy, catsort, catselect, catcoord, catchartrn, catphotomtrn and catgscin) all have a uniform option to control the amount of textual information that they write to the new catalogue.

By default the textual information for the new catalogue is a copy of the textual information for the original catalogue (which is usually what is required). However, options are available to either copy all the details of the original catalogue (including the column and parameter
definitions) as textual information for the new catalogue or to copy no textual information to
the new catalogue.

These options are invoked by specifying an extra item on the command line when the application
is invoked. For example, for catcopy:

- to copy just the textual information from the original catalogue simply give the command
  name:
  
  `catcopy`

- to copy the entire description of the input catalogue as textual information in the output
catalogue:
  
  `catcopy text=all`

- to copy no textual information to the output catalogue:
  
  `catcopy text=none`

The other applications include exactly the same way option. There must be one or more spaces
between the application name and the ‘text=’ item.

10.2 Quiet mode

Most of the applications have a ‘quiet mode’ in which they issue fewer informational and
warning messages. The exceptions are catcdsin and catremote, which are Perl scripts rather
than conventional applications. The quiet mode suppresses only some informational and
warning messages; it does not affect error messages. All the applications which support the
quiet mode use the same mechanism to control it. By default the applications are in a ‘verbose’
mode in which they issue informational and warning messages. To switch to quiet mode an
additional option is specified when invoking any of the applications which support it, for
example:

  `catcopy quiet=true`

The quiet mode will now remain in effect, not just for the one invocation of catcopy, but for all
subsequent invocations of all the applications that support the quiet mode. To revert to verbose
mode type, for example:

  `catchart quiet=false`

The quiet mode can also be set as one of the configuration options of xcatview (see Section[1]). Fi-
nally, I advise you to use the quiet mode with caution; it is usually better to see the informational
and warning messages.
10.3 Extra functionality

CURSA can inter-operate with a number of other packages. These packages provide additional functionality which is not available in CURSA. Perhaps the most extensive and useful is FTOOLS, which is briefly described in Section 10.4 below. Another useful external package is Starbase, which is briefly described in Section 10.5 below.

The image display and analysis tool GAIA reads and writes catalogues in the TST format. Thus, catalogues in this format can be exchanged between CURSA and GAIA. Some limited inter-operability is possible between CURSA and the image processing package KAPPA (see Appendix F) and the image analysis package PISA (see Appendix G).

Finally, CURSA is augmented by the CAT Fortran 77 subroutine library for manipulating catalogues and tables. Using CAT it is straightforward to write your own programs to perform specialised tasks not covered by the more general CURSA applications. Programs written with CAT are fully inter-operable with the standard CURSA applications (in fact the CURSA applications themselves use CAT). CAT is comprehensively documented in SUN/181. A set of simple example programs are included with the CAT library.

10.4 Inter-operability with FTOOLS

FTOOLS is a package for manipulating FITS files, including FITS tables. It comprises a collection of utility programs to create, examine and modify FITS files. FTOOLS contains many useful functions which complement CURSA. It is developed and maintained by the High Energy Astrophysics Science Archive Research Center (HEASARC) at the NASA Goddard Space Flight Center (GSFC) and is in widespread use around the world.

FTOOLS can inter-operate with CURSA. However, clearly, it can only access FITS files, not the other formats accessible to CURSA. If your CURSA catalogues are in one of the other formats you should use catcopy to convert them to FITS tables prior to accessing them with FTOOLS. Also, in order to interpret the celestial coordinates in catalogues CURSA uses specific FITS keywords in the FITS header. Though these keywords are perfectly standard, and FTOOLS will process catalogues containing them, it attaches no special significance to them and will not attempt to interpret the celestial coordinates.

There is a ‘home page’ for FTOOLS at the GSFC. The URL is:

http://heasarc.gsfc.nasa.gov/docs/software/ftools/ftools_menu.html

An identical copy is maintained at the LEDAS data archive service of the Department of Physics and Astronomy, University of Leicester. The URL is:

http://ledas-www.star.le.ac.uk/ftools/ftools_menu.html

This copy may be more convenient for users in the UK or Europe. The home pages give access to a great deal of useful information about FTOOLS. Copies of the software and its user manual can be retrieved. FTOOLS is available for all the variants of Unix supported by Starlink (and numerous other systems).
10.5 Inter-operability with Starbase

Starbase is a simple relational database management system (RDBMS) for manipulating astronomical catalogues and tables. It was developed by John Roll of the Smithsonian Astrophysical Observatory. It comprises a collection of programs which use standard Unix features and tools. The basic facilities of Starbase are similar to the Unix RDBMS /rdb.

Starbase operates on tables in the Tab-Separated Table (TST) format (see Appendix C.2). It works best on small tables of fewer than 10,000 rows. Starbase can inter-operate with CURSA, though obviously only on catalogues in the TST format. If you wish to use Starbase with catalogues that are not in the TST format then use catcopy (see Section 14) to convert them to this format.

Further information about Starbase is available from its ‘home page’ at URL:

http://cfa-www.harvard.edu/~john/starbase/starbase.html

Copies of Starbase can be obtained from this location. Also, there is a list of ‘frequently asked questions’ (FAQs) about Starbase at URL:

http://www.astro.uiuc.edu/~bima/starbase/

11 Browsing and selecting with an X display

xcatview is a powerful and flexible catalogue browser. However, it can only be used from a terminal (or workstation console) capable of displaying X output. Before starting xcatview you should ensure that your terminal (or console) is configured to receive X output. Then simply type:

xcatview

and follow the ensuing dialogue boxes. Copious on-line help is available within xcatview. To obtain it simply click on the ‘Help’ button; every dialogue box in xcatview contains a ‘Help’ button.

In addition to accessing local catalogues xcatview provides some limited facilities to access remote catalogues held on-line at various astronomical data centres and archives around the world. These facilities provide the same functionality as the application catremote and are described in greater detail in Section 25. Obviously they will only be available if the computer on which CURSA is running has appropriate network connections (which will usually be the case at a normal Starlink node).

xcatview provides the following facilities:

- list columns in a catalogue,
- list parameters and textual information from a catalogue,
• list new columns computed ‘on the fly’ using an algebraic expression defined in terms of existing columns and parameters. For example, if the catalogue contained columns \( V \) and \( B_V \) (corresponding to the \( V \) magnitude and \( B - V \) colour) then the \( B \) magnitude could be listed by specifying the expression \( 'V + B_V' \). The syntax for expressions is described in Appendix A.

• fast creation of a subset within a specified range for a sorted column (see Section 15 for details of how to create a catalogue sorted on a specified column),

• creation of subsets defined by algebraic criteria. For example, if the catalogue again contained columns \( V \) and \( B_V \) then to find the stars in the catalogue fainter than twelfth magnitude and with a \( B - V \) of greater than 0.5 the criteria would be \( 'V > 12.0 . \text{AND.} \ B_V > 0.5' \). Again see Appendix A for the syntax of expressions,

• compute statistics for one or more columns. The statistics are computed from either all the rows in the catalogue or just the subset of rows contained in a previously created selection. The statistics computed are described in detail in Section 11.1 below,

• plot a simple scatter-plot from two columns. The scatter-plot can show either all the rows in the catalogue or just the subset of rows contained in a previously created selection,

• plot a histogram from a column. The histogram can be computed from either all the rows in the catalogue or just the subset of rows contained in a previously created selection,

• subsets extracted from the catalogue can be saved as new catalogues. These subsets can include new columns computed from expressions as well as columns present in the original catalogue,

• subsets extracted from the catalogue can be saved in a text file in a form suitable for printing, or in a form suitable for passing to other applications (that is, unencumbered with extraneous annotation).

A tutorial example of using xcatview to select stars which meet specified criteria from a catalogue (a ‘recipe’ in the jargon of cookbooks) is included in SC/6: The CCD Photometric Calibration Cookbook [22].

11.1 Statistics computed for individual columns

Statistics can be computed for one or more individual columns. They can be computed from either all the rows in the catalogue or just the subset of rows comprising a selection which has been created previously. Obviously, only non-null rows are used in the calculations. Statistics can be displayed for columns of any data type, though for CHARACTER and LOGICAL columns the only quantity which can be determined is the number of non-null rows.

For each chosen column its name, data type and the number of non-null rows (that is, the number of rows used in the calculation) are displayed and the statistics listed in Table 5 are computed. Though all these quantities are standard statistics there is a remarkable amount of muddle and confusion over their definitions, with textbooks giving diverging formulæ. For completeness, and to avoid any possible ambiguity, the definitions used in xcatview and catview are given below. These formulæ follow the CRC Standard Mathematical Tables [4] except for the definition of skewness which is taken from Wall [30].
Minimum
Maximum
Total range

First quartile
Third quartile
Interquartile range

Median
Mean
Mode (approximate)

Standard deviation
Skewness
Kurtosis

Table 5: Statistics computed for columns
In the following the set of rows for which statistics are computed is called the ‘current selection’ and it contains \( n \) non-null rows. \( x_i \) is the value of the column for the \( i \)th non-null row in the current selection. The definitions of the various statistics are then as follows.

- The minimum and maximum are (obviously) simply the smallest and largest values in the current selection and the total range is simply the positive difference between these two values.

- If the column is sorted into ascending order then the \( j \)th quartile, \( Q_j \), is the value of element \( j(n + 1)/4 \), where \( j = 1, 2 \) or \( 3 \). Depending on the value \( n \), there may not be an element which corresponds exactly to a given quartile. In this case the value is computed by averaging the two nearest elements. The interquartile range is simply the positive difference between \( Q_1 \) and \( Q_3 \).

- The median is simply the second quartile \((j = 2)\). The mean has its usual definition: the sum of all the values divided by the number of values. The value computed for the mode is not exact. Indeed it is not obvious that the mode is defined for ungrouped data. Rather, the value given is computed from the empirical relation:

\[
\text{mode} = \text{mean} - 3(\text{mean} - \text{median})
\]  
(1)

- The standard deviation, \( s \), is defined as:

\[
s = \sqrt{\frac{1}{(n - 1)} \sum_{i=1}^{n} (x_i - \text{mean})^2}
\]  
(2)

- The skewness and kurtosis are defined in terms of moments. The \( k \)th moment, \( u_k \), is defined as

\[
u_k = \frac{1}{n} \sum_{i=1}^{n} (x_i - \text{mean})^k
\]  
(3)

then

\[
\text{skewness} = \frac{u_3^2}{u_2^3}
\]  
(4)

and

\[
\text{kurtosis} = \frac{u_4}{u_2^2}
\]  
(5)

The expected values for the skewness and kurtosis are:

- skewness = 0 for a symmetrical distribution,
- kurtosis = 3 for a normal (or Gaussian) distribution.
11.2 Restarting xcatview after a crash

Occasionally, due to some misadventure, xcatview might crash. In this eventuality some temporary files can be left in existence; these must be deleted before xcatview can be used again. The files will be in subdirectory adam of your top-level directory (unless you have explicitly assigned this directory to be elsewhere). The files have names beginning with catview and xcatview, for example:

```
catview_5003
xcatview_5001
```

Simply delete these files and xcatview can then be started as usual.

12 Browsing and selecting from the command line

catview is available for browsing catalogues and selecting subsets from the command line. It provides the same functionality as xcatview but is much less easy to use. Indeed it is not really intended for casual, interactive usage. If at all possible I recommend that you use xcatview for casual, interactive browsing of a catalogue. However, if you do not have an X display available then you will have to use catview. It is also useful for running prepared scripts which perform routine, standard, ‘batch’ type operations.

In order to run catview type:

```
catview
```

and the following prompt should appear:

```
ACTION - Action: //\ >
```

Using catview you can create an arbitrary number of selections from the catalogue, each defined by its own criteria. catview has the notion of the ‘current selection’, which is the selection that it is working on currently. Columns chosen for display to the screen or a text file, are listed from the current selection and statistics are computed from the current selection. Similarly when a new selection is created it is extracted from the rows in the current selection. By default the most recent selection is the current one, though you may choose to make any of the selections the current one. If no selections have been made, the current selection is the entire catalogue.

You issue commands to invoke the various functions supported by catview and reply to the prompts that they issue, as appropriate. Type HELP for a list of the commands available. They are as follows.

---

7Technically xcatview is a ‘front-end’ tcl/tk graphical user interface which manages the dialogue boxes and forwards input from the user to the catview ADAM A-task, which, in turn, manipulates the catalogue. Thus, strictly speaking, you are running the same application in both cases. However, as a user you will not normally be concerned with these details.
OPEN  Open a catalogue. You will be prompted for the name of the catalogue.

SHOWCOL  List a summary of all the columns in the catalogue.

DETCOL  List full details of all the columns in the catalogue.

SHOWPAR  List a summary of all the parameters in the catalogue.

DETPAR  List full details of all the parameters in the catalogue.

SHOWTXT  List the textual information associated with the catalogue.

SHOWROWS  Display the number of rows in the current selection.

SETCMP  Enter the list of columns which are to be displayed. The list defines the columns which are listed by commands ‘LIST’ or ‘PREV’. Both columns in the catalogue and new, computed columns may be listed. Items in the list should be separated by a semi-colon (‘;’). New columns have the form:

    name{expression}units

where name is the name of the new column, expression is the expression which defines it and units are the units. name and expression are mandatory, but units is optional. See Appendix A for the syntax of expressions.

As an example, to list catalogue columns \( V \), \( B_V \) and a computed column \( B \) defined by \( V + B_V \) you would enter:

    V;B_V;B{V+B_V}

Occasionally you may need to enter a list of columns and expressions which is longer than a single line. Such long lists can be entered using a continuation line mechanism. This mechanism is described in Section 12.2.

SHOWSEL  List details of all the selections which currently exist.

CHOSEL  Choose one of the existing selections to become the current selection.

SETSEL  Create a new selection. You will be prompted to enter the expression defining the selection (see Appendix A). Occasionally you may need to enter an expression which is longer than a single line. Such long expressions can be entered using a continuation line mechanism. This mechanism is described in Section 12.2.

SHOWRNG  List the columns on which a (fast) range selection can be created; that is, the columns on which the catalogue is sorted. In practice the catalogue is unlikely to be simultaneously sorted on more than one column.

SETRNG  Create a new range selection. Range selections can be created essentially instantaneously, irrespective of the size of the catalogue. However they can only be created on sorted columns. You will be prompted for the name of the required column and the minimum and maximum values to be included in the range. If the column contains a celestial coordinate in a format that CURSA can recognise (see Appendix B) then the minimum and maximum values can optionally be entered as sexagesimal values in hours or degrees. The usual rules for interpreting sexagesimal values in expressions are followed.
For example any of the following three values could be entered and all correspond to the same coordinate:

\[ \begin{align*}
3:00:00 & \quad \text{(hours)} \\
+45:00:00 & \quad \text{(degrees)} \\
0.78539816 & \quad \text{(radians)}
\end{align*} \]

**SETROW** Set the current row number. You will be prompted to supply the required row number.

**LIST** List the next page of output to the display terminal.

**PREV** List the previous page of output to the display terminal.

**SETSTAT** Enter the list of columns for which statistics are to be computed. The list should comprise column names separated be semi-colons (‘;’). For example, to compute statistics for columns \( V \), \( B_V \) and \( U_B \) you would enter:

\[ V;B_V;U_B \]

Occasionally you may need to enter a list of columns which is longer than a single line. Such long lists can be entered using a continuation line mechanism. This mechanism is described in Section [12.2](#).

**SETDECPL** Set the number of decimal places to which the statistics will be displayed; you will be prompted to enter the required number. Note that this option merely controls the number of decimal places to which the statistics are displayed. They are always computed as DOUBLE PRECISION numbers in order to ensure the maximum possible accuracy.

**STATS** Compute statistics for the specified columns from the current selection. Optionally the statistics can be saved as a text file. You will be prompted for the required file name; enter ‘none’ if this option is not required. In either case the statistics will be listed on the display terminal.

**SCOPEN** Open a new scatter-plot. You will be prompted for the following information.

- **GRPHDV** The name of the graphics device on which the plot will be drawn. See Section [18.2](#) and Table [8](#) for details of the graphics devices available.
- **TITLE** The title of the plot.
- **XEXPR** The column or expression to be plotted as the \( x \) axis.
- **YEXPR** The column or expression to be plotted as the \( y \) axis.

**SCRANGE** Set the axis ranges of a scatter-plot. You will be prompted to indicate whether the plot is to be auto-scaled and also the axis ranges required. Note that the ranges are prompted for (but not used) even if the plot is to be auto-scaled.

**SCPLOT** Plot a scatter-plot from the current selection. You will be prompted for the plotting symbol and symbol colour required.

**SCSHRNG** Show the range of the current scatter-plot.
SCLOSE  Close the current scatter-plot.

HSOPEN  Open a new histogram. You will be prompted for the following information.

   GRPHDV  The name of the graphics device on which the plot will be drawn. See Section 18.2 and Table 8 for details of the graphics devices available.
   TITLE   The title of the plot.
   XEXPR   The column or expression to be plotted as the \textit{x} axis.

HSRANGE  Set the \textit{x} axis range and other details of a histogram. You will be prompted to indicate whether the histogram is to be auto-scaled and also the \textit{x} axis range required. Note that the range is prompted for (but not used) even if the plot is to be auto-scaled. Other details required are the specification for each histogram bin (the total number of bins or the width of each bin) and whether the histogram is to be normalised.

HSPLOT  Plot a histogram from the current selection. You will be prompted for the line colour required.

HSSHRNG  Show the range of the current histogram.

HSCLOSE  Close the current histogram.

FILE  List the current selection to a text file. You will be prompted for the first and last rows (within the current selection) to be listed and for the output file name. If you enter 0 for the last row number the last row in the selection will be listed (this trick avoids having to find the number of the last row). The columns specified by \texttt{SETCMP} are listed.

SAVECAT  Save the current selection as a catalogue. You will be prompted for the following information.

   CATOUT  The name of the new catalogue.
   CFLAG   The set of columns to be included in the new catalogue. The possible replies are:
            TRUE  include all the columns in the original catalogue,
            FALSE include only the columns currently specified by \texttt{SETCMP}.
   TFLAG   Specify whether or not to copy the textual information associated with the original catalogue to the new catalogue. The possible replies are:
            TRUE  copy the textual information,
            FALSE do not copy the textual information.
   COMM    Enter a line of text to be added as comments to the new catalogue.

SHOWFMT  Show the data type, units and external display format for a column. You will be prompted for the name of the required column.

SETFMT  Set a new external display format and units for a given column. You will be prompted for the name of the column and the new external display format and units. Remember that the external display format must be a valid Fortran 77 format for the data type of the column.

SETCONF  Set a number of screen configuration options. You will be prompted to supply the following options.
SWID   The screen height in characters.
SHT    The screen width in characters.
SEQNO  Specify whether each line listed by LIST or PREV is started with a sequence number. The options are:
        TRUE  include a sequence number,
        FALSE do not include a sequence number.
NLIST  The number of lines to be output by a single invocation of LIST or PREV.
ANGRPN Specify the way in which columns recognised by CURSA as containing angles (see Section and Appendix) are to be listed. The options are:
        SEXAGESIMAL  output as sexagesimal hours or degrees,
        RADIANS     output as radians.
ANGRF  Specify whether UNITS attribute of angles is to be reformatted prior to display. The options are:
        TRUE  reformat the UNITS attribute,
        FALSE do not reformat the UNITS attribute.

SETFILE Set a number of configuration options for the output text file. Most of these options define the items which will be included in the text file. You will be prompted to supply the following options.

FPGSZE  The number of lines in each page of the output file.
FWID    The width of each line of the output file in characters.
FSUMM   Specify whether a summary of the catalogue is to be included. The options are:
        A     do not include a summary,
        F     include a summary.
FCOL    Specify whether details of all the columns are to be included. The options are:
        A     do not include any details,
        S     include a summary,
        F     include full details.
FPAR    Specify whether details of all the parameters are to be included. The options are:
        A     do not include any details,
        S     include a summary,
        F     include full details.
FTXT    Specify whether a copy of the textual information is to be included. The options are:
        A     do not include the textual information,
        F     include the textual information.
FTABL   Specify whether a table of values is to be included. The options are:
        A     do not include the table,
        S     include the table, but without any column headings,
        F     include the table with column headings.
COLNAME   List the names of all the columns in the catalogue.
HELP      Display a brief list of all the commands available.
EXIT      Terminate catview.

12.1 Running catview from a script

In order to run catview from a script simply type the commands and responses that you would have issued interactively into a text file. They should be typed exactly as you would enter them interactively.

Figure 1 shows an example of a script for catview. It selects quasars with redshift greater than three and brighter than nineteenth magnitude from a catalogue and writes selected columns from the subset to a file in a format suitable for passing to subsequent applications (that is, without any annotation). The individual commands are:

OPEN      Open the catalogue, here called ‘qsover’.
SETSEL    Select the objects with redshift greater than three and brighter than nineteenth magnitude.
SETCMP    Specify the columns to be listed: ra, dec, redshift, v.
SETFILE   Set the configuration options for the information to be included in the text file. The options given correspond to including only the specified columns, without any annotation.
FILE      Write the text file. All the rows in the selection are written to file qso.lis.
EXIT      Terminate catview.

To run catview from a script simply use Unix’s input redirection mechanism:

```
catview < catview_script.lis
```

where catview_script.lis is the name of the script.

12.2 Continuation lines for long lists of columns and expressions

Occasionally you might need to enter a long list of columns and expressions for display (catview option SETCMP) or a long expression for a selection (catview option SETSEL). In both these cases a continuation line mechanism is available which allows lists and expressions which are longer than a single input line to be entered. This option is only available in catview, not in xcatview. If you need to specify long lists of columns and expressions to be displayed, or a long expression defining a selection, then you must use catview. In practice this restriction is not too onerous because long lines usually arise when expressions are being used to compute a set of new columns, which is often done from the command line anyway.

In order to extend the list of columns and expressions to be displayed across several lines simply append an ‘@’ character to the end of the line to be continued. The prompt:

---

8The catalogue used in this example is the Catalogue of Quasars and Active Galactic Nuclei by M.-P. Veron-Cetty and P. Veron. [29]
OPEN
qsover
SETSEL
Redshift>3.0 .and. v<19.0
SETCMP
ra;dec;redshift;v
SETFILE
60
132
A
A
A
A
A
S
FILE
1
0
qso.lis
EXIT

Figure 1: Example script for catview
CMPLIST - Columns to be listed

will be repeated and the line can be continued. The details are as follows.

- An arbitrary number of continuation lines can be entered.
- A line which does not end in ‘@’ is assumed to be the last.
- The ‘@’ used to indicate continuation lines is quite separate from the ‘;’ used to separate columns and expressions; ending a line in ‘@’ does not allow a ‘;’ to be omitted.
- The list can be split at any point: in the middle of names, expressions etc. (though the input is more easily read by eye if it is split at a natural break point such as the end of a column name).

Though this mechanism allows long lists and expressions to be entered, there are necessarily still limits on the length of the list of columns and expressions for display and on expressions defining selections, because they are represented within catview as Fortran 77 CHARACTER variables. In version 6.4 of CURSA these limits are:

- List of columns and expressions for display: 1000 characters.
- Expression defining a selection: 200 characters.

12.2.1 Examples

1. This example defines two new columns (ra2000 and dec2000) and sets some existing columns to be displayed.

   ra2000{hmsrad(rah,ram,0.0)}radians{hours}; @
   dec2000{dmsrad(decsign,decd,decm,0.0)}radians{degrees}; @
   pk; v; v_limit; diam; radvel

2. This example shows the definition of a single column (ra2000) being split across several lines.

   ra2000{hmsrad(rah,ram, @
   0.0)}radi ©
   ans{hours};

3. This example is a complete catview script for computing and listing two new columns.

   open
   PLN
   setcmp
   ra2000{hmsrad(rah,ram,0.0)}radians{hours}; @
   dec2000{dmsrad(decsign,decd,decm,0.0)}radians{degrees};
   list
   exit

Exactly the same syntax applies when entering expressions to define selections.
13 Listing header details

To display a brief summary of a catalogue simply type:

```
catheader
```

You then answer the prompt described below. In this description the prompt is identified by the corresponding ADAM parameter name, which appears at the start of the prompt line.

**CATALOGUE** Enter the name of the catalogue.

By default the information displayed is:

- the number of rows,
- the number of columns,
- the number of catalogue parameters,
- a list of the names of all the columns.

It is possible to specify that various other information is to be displayed by including parameter `detail` on the command line. For example:

```
catheader detail=columns
```

will list the details of all the columns in the catalogue. Table 6 shows the options available for `detail`. There must be one or more spaces between `catheader` and `detail`.

It is also possible to copy the output from `catheader` to a text file as well as displaying it on the terminal screen. Type:

```
catheader file=true
```

The output will be written to a text file with the same name as the catalogue but file type `lis`. Thus, if the catalogue was in file `perseus.FIT` then the information would be written to file `perseus.lis`.

14 Copying a catalogue

To generate a new copy of a catalogue type:

```
catcopy
```
Option Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>summary</td>
<td>summary (default)</td>
</tr>
<tr>
<td>columns</td>
<td>full details of all the columns</td>
</tr>
<tr>
<td>parameters</td>
<td>full details of all the parameters</td>
</tr>
<tr>
<td>text</td>
<td>list of all textual information</td>
</tr>
<tr>
<td>ast</td>
<td>list of any AST information</td>
</tr>
<tr>
<td>full</td>
<td>full details (all the above)</td>
</tr>
</tbody>
</table>

Table 6: Options available for catheader parameter detail. Some catalogues may contain AST information. AST is a mechanism for describing the coordinate systems in which catalogue columns are expressed. It is documented in SUN/210 and SUN/211.

The amount of textual information written to the output catalogue is controlled using the command line mechanism described in Section 10.1. You then answer the two prompts described below. In these descriptions the prompts are identified by the corresponding ADAM parameter name, which appears at the start of the prompt line.

**CATIN** Enter the name of the input catalogue.

**CATOUT** Enter the name of the output catalogue.

It is possible to use catcopy to generate a copy of a catalogue in the same format (FITS table, TST or STL) as the original, but there is little point in doing so; the same result can be achieved using the Unix command `cp`, which is much quicker. The real usefulness of catcopy is in converting a catalogue to a new format; that is, for example, converting a FITS table to an STL catalogue or vice versa.

catcopy has options to omit some or all of the parameters in the input catalogue from the output catalogue or to add new parameters to the output catalogue. To omit all the parameters from the output catalogue type:

```
catcopy copypar=none
```

To omit (or ‘filter out’) selected parameters type:

```
catcopy copypar=filter
```

After being prompted for the input and output catalogues, CATIN and CATOUT, as above, you will be prompted for the following parameter:
PFILTER Enter a comma-separated list of the parameters to filter out (that is, which are not to be copied).

Alternatively, this parameter can be given on the command line, for example:

```
   catcopy copypar=filter pfilter='FSTATION,PLATESCA,TELFOCUS'
```

Note that here the list of parameters must be enclosed in quotes, and each quote must be preceded by a backslash character, as shown, to prevent the quote being interpreted by the Unix shell. To add new parameters to the output catalogue type:

```
   catcopy addpar=true
```

An arbitrary number of new parameters can be added. After being prompted for the input and output catalogues, **CATIN** and **CATOUT**, you will be prompted to supply the following details for each parameter.

**PNAME** Name of the parameter.

**PARTYP** Data type of the parameter. The permitted types are: REAL, DOUBLE, INTEGER, LOGICAL and CHAR.

**PCSIZE** Size of the parameter if it is of data type CHAR.

**PVALUE** Value of the parameter.

**PUNITS** Units of the parameter.

**PCOMM** Comments describing the parameter.

## 15 Sorting a catalogue

To sort a catalogue into ascending or descending order on some (numeric) column type:

```
   catsort
```

Note that **catsort** generates a new sorted catalogue; it does not overwrite the existing catalogue. The amount of textual information written to the output catalogue is controlled using the command line mechanism described in Section [10.1]. You then answer the series of prompts described below. In these descriptions the prompts are identified by the corresponding ADAM parameter name, which appears at the start of the prompt line.

**CATIN** Enter the name of the input catalogue.

**CATOUT** Enter the name of the output catalogue.
FNAME Enter the name of the column on which the output catalogue is to be sorted. Catalogues can be sorted on columns of any of the numeric data types. They should not be sorted on columns of data type CHARACTER or LOGICAL.

ORDER (default = ‘ASCENDING’) Specify the order required for the output catalogue. The alternatives available are ‘ASCENDING’ or ‘DESCENDING’. Abbreviations down to and including ‘A’ or ‘D’ are permitted.

If a catalogue is sorted on a column which contains null values then the rows for which the column is null will appear after all the rows with a valid value. The order of such rows is unpredictable.

16 Selecting subsets from a catalogue

Subsets can be extracted from a catalogue according to some criteria using either the catalogue browsers xcatview (see Section 11) and catview (see Section 12) or using application catselect. Whereas the selection options in the catalogue browsers are oriented towards the interactive exploration and display of catalogues, catselect is oriented towards creating ‘one-off’ selections from a catalogue and saving them as a new catalogue. Also, catselect contains options for types of selections which are not available in the catalogue browsers.

The remainder of this section describes catselect. In addition to saving the selected objects as a new catalogue, catselect provides an option to save the rejected objects, which did not meet whatever criteria was specified, to a second catalogue. The types of selection available in catselect are listed in Table 7 and described in Section 16.2.

<table>
<thead>
<tr>
<th>Type of selection</th>
<th>Option</th>
<th>Browser?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arbitrary expression</td>
<td>E</td>
<td>•</td>
</tr>
<tr>
<td>Range within a sorted column</td>
<td>R</td>
<td>•</td>
</tr>
<tr>
<td>Rows inside a rectangle</td>
<td>A</td>
<td>(●)</td>
</tr>
<tr>
<td>Rows inside a circle</td>
<td>C</td>
<td>(●)</td>
</tr>
<tr>
<td>Rows inside a polygon</td>
<td>P</td>
<td></td>
</tr>
<tr>
<td>Every nth row</td>
<td>N</td>
<td></td>
</tr>
</tbody>
</table>

The ‘Option’ column lists the response to prompt SETYP which corresponds to the type of selection.

The ‘Browser?’ column indicates whether the type of selection is available in the catalogue browsers xcatview and catview. A bullet (‘•’) indicates that the type of selection is available. A bullet in parenthesis (‘(●)’) indicates that the type of selection is available in the browsers by entering the appropriate arbitrary expression.

Table 7: Types of selection available in catselect
16.1 Running catselect

To run catselect simply type:

```
catselect
```

The amount of textual information written to the output catalogue is controlled using the command line mechanism described in Section 10.1. You must answer a series of prompts in order to generate a catalogue containing the required selection. Some of these prompts differ depending on the type of selection required, but the first few are always the same. These first few prompts are listed below together with a corresponding explanation. In this list the prompts are identified by the corresponding ADAM parameter name, which appears at the start of the prompt line.

**CATIN**  Enter the name of the input catalogue from which objects are to be selected.

**CATOUT** Enter the name of the output catalogue to contain the selected objects. A catalogue with this name must *not* already exist. catselect will automatically create the output catalogue *in toto*.

**REJCAT** Specify whether a second output catalogue, containing the objects which did not satisfy the selection criteria, is to be created. The options are:

- **TRUE**  produce a catalogue of rejected objects,
- **FALSE**  (default) do not produce a catalogue of rejected objects.

**CATREJ** Enter the name of the output catalogue to contain the rejected objects. Obviously, this prompt is issued only if you specified that such a catalogue was required by replying ‘**TRUE**’ to the **REJCAT** prompt. A catalogue with the specified name must *not* already exist. catselect will automatically create the output catalogue *in toto*.

**SELTYP** Specify the type of selection required. The options are:

- **E**  arbitrary expression,
- **R**  range within a sorted column,
- **A**  rectangular area,
- **C**  circular area,
- **P**  polygonal area,
- **N**  every *n*th entry,
- **H**  list the options available.

See Section 16.2 for a description of the options. You will be re-prompted until a valid option is given. Similarly, you will be reprompted after giving option ‘**H**’.

The remaining prompts vary, depending on the type of selection which is being performed. They are discussed with the corresponding type of selection in Section 16.2.
16.2 Types of selections

This section describes the different types of selections available in catselect. The various types of selection are listed in Table 7.

**Arbitrary expression** (SELTYP option E).

Select the rows which satisfy an arbitrary mathematical expression. You will be prompted to enter the required expression. Expressions are described in Appendix A. Occasionally you may need to enter an expression which is longer than a single line. Such long expressions can be entered using the continuation line mechanism described in Section 12.2.

**Range within a sorted column** (SELTYP option R).

Select rows within a given range of a sorted column. Range selections can be created essentially instantaneously, irrespective of the size of the catalogue. However they can only be created on sorted columns. You will be prompted for the name of the required column and the minimum and maximum values to be included in the range. If the column contains a celestial coordinate in a format that CURSA can recognise (see Appendix B) then the minimum and maximum values can optionally be entered as sexagesimal values in hours or degrees. The usual rules for interpreting sexagesimal values in expressions are followed. For example any of the following three values could be entered and all correspond to the same coordinate:

- 3:00:00 (hours)
- +45:00:00 (degrees)
- 0.78539816 (radians)

**Rectangular area** (SELTYP option A).

Select the rows that lie within a given rectangular area. You will be prompted for the name of the column defining the $x$ axis of the area and then the minimum and maximum $x$ coordinates of the area. Corresponding prompts are then issued for the $y$ axis.

**Circular area** (SELTYP option C).

This option, sometimes called a ‘cone search’ (because it finds all the objects in a conical volume), finds all the rows within a specified radius of a given point. It is usually used to find all the rows that lie within a specified angular distance from a given point on the celestial sphere.

You will first be prompted for the names of the column containing the Right Ascension and then the column containing the Declination. Next you will be prompted for the Right Ascension of the central position followed by the central Declination. Finally you will be prompted for the radius of the circle.

The Right Ascension should be entered as a sexagesimal value in hours, the Declination as a sexagesimal value in degrees and the radius as a sexagesimal value in minutes of arc. For example, to specify a search to find objects within twenty-three minutes of arc of Right Ascension $10^\text{h} 30^\text{m} 00^\text{s}$ and Declination $+35^\circ 20' 00''$ the values entered would be:
Central Right Ascension: 10:30:00
Central Declination: 35:00:00
Radius: 23:00

If a search radius of twenty-three seconds of arc was required the value entered would be ‘0:23’ (note the leading zero and colon). A decimal point and fractional seconds of arc can be entered if required. For example, twenty-three and a half seconds of arc would be entered as ‘0:23.5’.

**Polygonal area** (SELTYP option P).

This option selects all the rows which lie inside a polygon which you specify. The polygon can be of an arbitrary shape and have an arbitrary number of corners. This option might be used to select objects in an irregularly shaped region of sky or to find objects with unusual properties in some two-dimensional space. It could, for example, be used to isolate stars in the red giant branch of a Hertzsprung-Russell diagram.

The coordinates of the polygon corners are read from a CURSA catalogue which you should prepare before running `catselect`. This polygon catalogue is probably most easily prepared using the STL format (see Appendix C); then it can simply be typed in with a text editor. All that the catalogue needs to contain are the two columns containing the coordinates of the polygon corners. The names of these columns are not fixed; `catselect` prompts for them. Figure 2 shows an example STL format polygon catalogue. This example is available as file:

```
/star/share/cursa/polygon.TXT
```

Figure 2: Example STL format catalogue of polygon corners

Once the ‘polygonal area’ option has been selected you will be prompted to enter the names of the columns holding the $x$ and $y$ coordinates in which the polygon is defined in the input catalogue, the name of the polygon catalogue and finally the names of the columns holding the $x$ and $y$ coordinates in the polygon catalogue ($X$ and $Y$ in Figure 2).
Every *n*th entry (SELTYP option *n*).

This option selects every *n*th row from the input catalogue; you are prompted for the value of *n*. This simple option is useful for producing a smaller, but representative, sample from a larger catalogue. Such a sample might then be investigated interactively using *xcatview* (see Section 11) or *catview* (see Section 12) in the case where the original catalogue was too large for interactive analysis.

## 17 Converting between celestial coordinate systems

CURSA contains some limited facilities for converting between different celestial coordinate systems. Application *catcoord* can convert mean equatorial coordinates for a given equinox and epoch to mean equatorial coordinates for a new equinox and epoch, to Galactic coordinates, or to de Vaucouleurs’ supergalactic coordinates. *catcoord* uses the Starlink subroutine library SLA to convert between coordinate systems. The manual for this library, SUN/67[^32], contains a brief introduction to the various celestial coordinate systems. Further details can be found in standard textbooks on spherical astronomy (see, for example, *Spherical Astronomy* by R.M. Green[^15]).

*catcoord* creates a copy of the catalogue with the new coordinates added. It operates on a target list (see Section 7). That is, it requires that the input catalogue contains columns of coordinates which it can interpret. The input catalogue must contain columns of Right Ascension and Declination for some equinox and epoch. Optionally it can also contain columns of proper motion in Right Ascension and Declination, parallax and radial velocity which permit more accurate conversions. It is not necessary that all four additional columns be present in order to use them. For example, if only columns of proper motion are present they can be used in isolation. These additional columns are usually only available in catalogues of relatively nearby and well-observed stars. In most catalogues the coordinates will simply comprise a Right Ascension and Declination for some equinox and epoch.

The coordinates computed by *catcoord* are suitable for plotting, display, pairing etc. However, for accurate work they are **not** suitable for further subsequent conversions to another equinox and epoch. This limitation arises because only new coordinates are computed; the proper motions etc. are not revised for the new equinox and epoch. Thus, in accurate work, new coordinates should always be computed from the original coordinates in the target list, not from intermediate coordinates created with *catcoord*. However, this caveat is only important when accurate coordinates are being computed.

*catcoord* offers only a limited set of conversions (converting mean equatorial coordinates to a new equinox and epoch, to Galactic coordinates or to supergalactic coordinates). Additional conversions, such as converting mean equatorial coordinates for some equinox and epoch to apparent coordinates, are available using the Starlink package COCO (see SUN/56[^31]). To use COCO first use *xcatview* (see Section 11) to save the coordinates as a text file in a suitable format and then import them into COCO.

[^31]: *catcoord* calculates ‘new’ (IAU 1958) Galactic longitude and latitude, conventionally denoted *l*, *b*. Previously these coordinates were often denoted *l*II, *b*II in order to differentiate them from ‘old’ (pre-1958) Galactic coordinates, *l*, *b*. Old Galactic coordinates are now rarely used.
17.1 Running catcoord

To run catcoord in its simplest mode type:

    catcoord

By default catcoord simply reads columns of Right Ascension and Declination from the input target list and computes equatorial coordinates for some new equinox and epoch. To compute more accurate coordinates using columns of proper motion, parallax etc. in the input catalogue type:

    catcoord full=true

Similarly, to compute Galactic rather than equatorial coordinates type:

    catcoord coords=galactic

or for supergalactic coordinates:

    catcoord coords=supergalactic

These options may be combined. Thus, to compute Galactic coordinates from accurate input coordinates type:

    catcoord full=true coords=galactic

The amount of textual information written to the output catalogue is controlled using the command line mechanism described in Section 10.1.

You then answer a series of prompts to define the required conversion. All the possible prompts are listed below, identified by the corresponding ADAM parameter name. All the prompts will not appear in a given run. For example, catcoord tries to obtain the equinox and epoch of the input coordinates from the input target list and will only prompt you if it cannot find them.

The new coordinates may either be written to the same columns as the original input coordinates (thus replacing them) or to new columns (in which case both sets of coordinates will continue to be available). All the other columns and parameters in the catalogue are simply copied.

**CATIN** Enter the name of the input catalogue (which must be a target list, see Section 7).

**CATOUT** Enter the name of the output catalogue to contain the new coordinates.

**EPOCHI** Specify the epoch of the input catalogue, for example, ‘J2000’ or ‘B1950’.

**EQUINI** Specify the equinox of the input catalogue, for example, ‘J2000’ or ‘B1950’.

**RAIN** Enter the name of the column containing Right Ascension in the input catalogue.

**DECIN** Enter the name of the column containing Declination in the input catalogue.
PMRA Enter the name of the column containing the proper motion in Right Ascension in the input catalogue. Enter ‘NONE’ if no column is available.

PMDE Enter the name of the column containing the proper motion in Declination in the input catalogue. Enter ‘NONE’ if no column is available.

PLX Enter the name of the column containing the parallax in the input catalogue. Enter ‘NONE’ if no column is available.

RV Enter the name of the column containing the radial velocity in the input catalogue. Enter ‘NONE’ if no column is available.

EPOCHO Specify the epoch of the output catalogue, for example, ‘J2000’ or ‘B1950’.

EQUINO Specify the equinox of the output catalogue, for example, ‘J2000’ or ‘B1950’.

RAOUT Enter the name of the column containing the new Right Ascension in the output catalogue.

DECOUT Enter the name of the column containing the new Declination in the output catalogue.

L Enter the name of the column containing the new Galactic longitude in the output catalogue.

B Enter the name of the column containing the new Galactic latitude in the output catalogue.

SGL Enter the name of the column containing the new supergalactic longitude in the output catalogue.

SGB Enter the name of the column containing the new supergalactic latitude in the output catalogue.

18 Plotting finding charts

CURSA contains the application catchart for plotting a basic finding chart showing objects selected from a catalogue which lie within a given region of the sky. catchart plots equatorial coordinates using the tangent plane projection conventional in optical astronomy. This projection is described in standard textbooks on spherical astronomy (see, for example, Spherical Astronomy by R.M. Green[15]).

catcoord plots target lists (see Section[7]). It will plot either a single target list or superimpose several target lists on a single finding chart.

All that can be guaranteed about a target list is that it contains columns defining the coordinates of the objects. Therefore, by default, catcoord plots all the objects in the list using the same default plotting symbol (circle, square etc), drawn to the same size in the same colour. However, it is often desirable to plot the objects with a specified symbol and colour and the size of the symbol varying with some property of the object (traditionally magnitude). The application catchartrn allows extra columns to be added to the target list which prescribe how each object is to be plotted.

Thus, a simple, default finding chart can be produced by running catchart on any target list. However, the plot can be customised by running catchartrn, to specify how each object is to
be plotted, prior to running catchart. The next section (18.1) suggests some catalogues which might be suitable for producing finding charts, the subsequent one (18.2) describes how to run catchart and the following one (18.3) how to customise the plot. The final section (18.4) gives a complete worked example.

### 18.1 Suitable catalogues

Any target list can be plotted as a finding chart. However, often you will want to select and plot stars from one of the large, general-purpose astrometric catalogues. Depending on the details of your work you might either want to simply plot these stars in isolation or to use them as ‘background’ objects in a plot which also includes your more specialised programme objects. Various general-purpose astrometric catalogues which are suitable for plotting finding charts are available to CURSA, either by issuing a remote query via the Internet or by obtaining a local copy of the catalogue.

#### 18.1.1 Remote query

Remote catalogues and databases can be queried using catremote or xcatview (see Section 25). The catalogues available include:

- the SuperCOSMOS Sky Surveys\(^{10}\) (SSS),
- the USNO PMM\(^{11}\) catalogue\(^{20}\),
- various traditional standard catalogues, including the Catalogue of Positions and Proper Motions (PPM)\(^{23,2}\), the SAO Catalog, the Bonner Durchmusterung and objects in SIMBAD\(^{12}\).

Example graphics translation files (see Section 18.3) are available to customise charts produced using most of these catalogues (see Section 18.3.1). Subsets from the SuperCOSMOS catalogues can be obtained by either using CURSA’s remote access facilities or via form on the SuperCOSMOS Web pages.

#### 18.1.2 Local copies

Versions of the following catalogues are available which are fully compatible with CURSA. You can obtain a local copy, find the objects in a given region of sky with catselect (see Section 16), and then plot a finding chart.

- The Catalogue of Positions and Proper Motions (PPM) by S. Röser and U. Bastian\(^{23,2}\). The PPM is similar in scale and scope to the SAO catalogue, but more modern and accurate. A CURSA-compatible version is available and can be obtained by ftp (see Section 2). This version covers both hemispheres.

---

10http://www-wfau.roe.ac.uk/sss/
11http://www.nofs.navy.mil/
12http://simbad.u-strasbg.fr/Simbad
• The Hipparcos and Tycho catalogues. These catalogues, compiled from observations made with the Hipparcos astrometric satellite, contain extremely accurate coordinates. They are available as ASCII files on CD-ROM. Programs to reformat the files into CURSA-compatible catalogues can be obtained by ftp (see Section 2).

• Regions of the Hubble Space Telescope Guide Star Catalog (GSC). CURSA application catgscin can be used to reformat a GSC region into a CURSA-compatible target list (see Section 24).

18.2 Running catchart

To run catchart simply type:

```
catchart
```

It is possible to supply a title for the finding chart:

```
catchart title='NGC 3623'
```

Note that the title must be enclosed in quotes and each quote preceded by a backslash character (as shown) in order to prevent the quotes from being interpreted by the Unix shell. By default catchart will plot a single target list. To plot several target lists superimposed on a single finding chart type:

```
catchart multiple=yes
```

Also by default catchart marks the centre of the chart with a ‘gun sight’ open cross. To suppress this cross type:

```
catchart mcentre=no
```

(think of ‘mark centre?’ to remember ‘mcentre’.) These options can be combined. For example, to plot several target lists with no central cross type:

```
catchart multiple=yes mcentre=no
```

You should then answer the following prompts.

**GRPHDV** Enter the name of the graphics device on which the plot is to be produced. The names of some common graphics devices are listed in Table 2. On Starlink systems you can run a program to list all the graphics devices which are currently available by typing:

```
/star/bin/examples/gnsrun_gks
```

See SUN/57[28] for further details. Where the alternative exists the plots usually look better with with a ‘landscape’ rather than ‘portrait’ orientation.

**GRPLST** Enter the name of the of the required target list. If several are to be superimposed on a single finding chart you will be repeatedly prompted to enter the next to be plotted. To terminate the sequence enter ‘QUIT’.
18.3 Customising the plot

By default catchart plots all the objects in a target list using the same plotting symbol drawn to a constant size in the same colour. Often this effect will not be what you want. Traditionally in astronomical atlases and charts stars are shown as circles whose size varies with their magnitude. Also different symbols and colours may be used to indicate different types of object or different aspects of the same sort of object.

The target lists which catchart might have to plot can come from a wide variety of sources (for example, catremote allows you to retrieve target lists from data centres and archives scattered around the world). All that can be guaranteed about them is that they will contain columns of celestial coordinates. No other assumptions can be made about the other columns which they may contain or how the objects in them should be plotted. It is not even possible to guarantee that the columns will include a magnitude; many non-optical catalogues do not and even if they do it may not be appropriate to plot symbols scaled on the magnitude.

To solve this problem application catchartrn is provided to allow you to prescribe how the objects in a target list are to be plotted; you specify the symbol, size and colour of the plotted objects. These quantities may be constant for all the objects or may be computed for each object, based on the value of other columns for the object (the traditional example is computing the symbol size from the magnitude). catchartrn adds some extra columns and parameters to the target list defining how the objects are to be plotted and catchart automatically uses these. This technique is very flexible and allows a great deal of control over the way objects are plotted. catchartrn itself reads a prescription of how the objects are to be plotted from a simple pre-existing file, the so-called graphics translation file. Example graphics translation files are provided for most of the catalogues in CURSA’s default list of remote on-line catalogues (see Table 9 and Section 25). You can either use one of these or prepare your own. Thus, the sequence

<table>
<thead>
<tr>
<th>Device</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-windows.</td>
<td>xwindows</td>
</tr>
<tr>
<td>Postscript A4 landscape</td>
<td>ps_l</td>
</tr>
<tr>
<td>Postscript A4 portrait</td>
<td>ps_p</td>
</tr>
<tr>
<td>Colour postscript A4 landscape</td>
<td>pscol_l</td>
</tr>
<tr>
<td>Colour postscript A4 portrait</td>
<td>pscol_p</td>
</tr>
<tr>
<td>Encapsulated postscript (landscape)</td>
<td>epsf_l</td>
</tr>
<tr>
<td>Encapsulated postscript (portrait)</td>
<td>epsf_p</td>
</tr>
<tr>
<td>Colour encapsulated postscript (landscape)</td>
<td>epsfcol_l</td>
</tr>
<tr>
<td>Colour encapsulated postscript (portrait)</td>
<td>epsfcol_p</td>
</tr>
</tbody>
</table>

Table 8: The names of some common graphics devices
for preparing a customised finding chart is:

1. obtain or prepare a graphics translation file,
2. run `catchartrn` to add the extra columns defining how the objects are to be plotted,
3. run `catchart` to plot the finding chart.

Often you will use the same graphics translation file for different finding charts plotted from the same catalogue, or even from different catalogues. Usually you will need some knowledge of the columns in the target list in order to construct a graphics translation file. For example, you would need to know the name of the column containing magnitude if you wished to scale the symbols on magnitude. You can, of course, examine the target list using `xcatview` (see Section 11), `catview` (see Section 12) or `catheader` (see Section 13).

The following sections describe how to run `catchartrn`, give a brief, tutorial introduction to the graphics translation file, and finally document the file format in full. Creating a graphics translation file is usually straightforward, particularly if you use one of the examples as a starting point, and the tutorial will probably give enough information to allow you to create your own. You will probably only need to read the full description if you want to create more complex effects.

### 18.3.1 Running `catchartrn`

Once you have prepared a suitable graphics translation file you run `catchartrn` to customise a target list by simply typing:

```
catchartrn
```

The amount of textual information written to the new target list is controlled using the command line mechanism described in Section 10.1. You should then answer the following prompts.

- **GTFILE** Enter the name of the graphics translation file.
- **CATIN** Enter the name of the original target list.
- **CATOUT** Enter the name of the output target list, customised for plotting.

Example graphics translation files are available for most of the catalogues in the default list of remote on-line catalogues supplied with CURSA. The files available are listed in Table 9. The SuperCOSMOS graphics translation files both plot all the objects in the finding chart as ellipses. In `scosmosbw.grt` all the objects are plotted using the default colour (usually black objects on a white background or vice versa). In `scosmoscol.grt` the colour used for each object varies with the value of the CLASS classification column in the target list, according to the following scheme:

- stars are shown in blue,
- galaxies in red,
- unclassifiable objects in green
- objects considered to be noise in yellow.

Most of the other files plot the objects as symbols which scale with magnitude or flux.
18.3.2  Tutorial example graphics translation files

By convention graphics translation files have file type ‘.grt’. A graphics translation file is a simple ASCII text file which can be created and modified with an editor. Figure 3 shows a simple graphics translation file. This example is available as file:

```
/start/share/cursa/simple.grt
```

It plots all the stars in a target list extracted from the version of the Bonner Durchmusterung available at LEDAS as red filled circles scaled according to magnitude. The lines beginning with an exclamation mark (‘!’) are comments and are ignored. Similarly text to the right of exclamation marks is ignored. Blank lines are ignored.

The plotting symbol is defined by the SYMBOL item. The various options are listed in Table 10. Similarly, the colour is set by item COLOUR. The permitted colours are given in Table 11. The symbol size is simply a fraction of the plotting area available, as specified by UNITS. The alternative units are listed in Table 12. The size of the plotting symbol is defined by parameter SIZE1. SIZE1 can be any valid CURSA expression (including a constant value, such as ‘SIZE1 = 5.0E-2’, of course). The additional functions scale and ascale are provided for scaling quantities for display. They are described in the following section.

Figure 4 shows a more complicated graphics translation file. This example is available as file:

```
/start/share/cursa/complex.grt
```

Again it plots all the stars in a target list scaled according to magnitude. However, here the scaling is between the fixed magnitude range 7.5 - 10.0 rather than being determined from the brightest and faintest stars in the list. Also, the IF . . . ELSE . . . END IF construct is used to vary...
Simple graphics translation file.

This file is suitable for use with target lists extracted from the version of the Bonner Durchmusterung available on-line at the Department of Physics and Astronomy, University of Leicester.

All the stars are plotted as red filled circles scaled according to magnitude.

A.C. Davenhall (Edinburgh) 10/6/97.

SYMBOL = filledcircle ! Plot the stars as filled circles, coloured red.

COLOUR = red ! coloured red.

UNITS = fraction ! Symbol size expressed as fraction of X range.

Determine the symbol size by scaling the magnitudes between brightest and faintest stars in the target list. VMAG is the magnitude column in the Bonner Durchmusterung. Note how the minimum and maximum symbol sizes are flipped to accommodate magnitudes increasing 'the wrong way round'.

SIZE1 = ascale(VMAG, 5.0D-2, 1.0D-2)

Figure 3: Simple graphics translation file
the plotting symbol with magnitude. Stars brighter than magnitude 7.5 are plotted as blue open stars, stars between magnitude 7.5 and 9.0 as red filled circles and fainter stars as red open circles.

```fortran
!+ ! More complicated graphics translation file.  
! ! This file is suitable for use with target lists extracted from  
! the version of the Bonner Durchmusterung available on-line at the  
! Department of Physics and Astronomy, University of Leicester.  
! ! Stars brighter than magnitude 7.5 are plotted as blue open stars.  
! ! Fainter stars are plotted as red circles. If the star is between  
! ! magnitudes 7.5 and 9.0 the circle is solid, otherwise it is open.  
! ! In all cases the size is scaled according to magnitude between the  
! ! fixed range 7.5 - 10.0.  
! ! A.C. Davenhall (Edinburgh) 10/6/97.  
!- 

IF VMAG < 7.5  
   SYMBOL = openstar  ! Open star,  
   COLOUR = blue     ! coloured blue.  
ELSE IF VMAG >= 7.5 AND VMAG < 9.0  
   SYMBOL = filledcircle ! filled circle,  
   COLOUR = red       ! coloured red.  
ELSE  
   SYMBOL = opencircle ! open circle,  
   COLOUR = red       ! coloured red.  
END IF  

UNITS = fraction ! Symbol size expressed as fraction of X range.

!  
! Determine the symbol size by scaling the magnitudes between the  
! fixed range 7.5 - 10.0 VMAG is the magnitude column in the Bonner  
! Durchmusterung. Note how the minimum and maximum symbol sizes are  
! flipped to accommodate magnitudes increasing 'the wrong way round'.  

SIZE1 = scale(VMAG, 7.5D0, 1.0D1, 5.0D-2, 1.0D-2)  
```

Figure 4: Star / galaxy graphics translation file

Both the examples given here have shown the symbol size being scaled with magnitude. However, it is important to realise that the expressions defining both SIZE1 and the IF ... ELSE ... END IF conditions can be any valid CURSA expressions (see Appendix A) involving any columns in the target list. Graphics translation files are provided for most of the catalogues in the default list of remote on-line catalogues used by CURSA (see Table [9]) and these can be used as further examples.
18.3.3 The graphics translation file

This section fully documents the graphics translation file. By convention graphics translation files have file type ‘.grt’. A graphics translation file is a simple ASCII text file which can be created and modified with an editor. The following general rules apply to the contents of graphics translation files:

- they are free format; there is no requirement that items occur at fixed absolute positions in lines,
- keywords are case-insensitive (though throughout this manual they are shown in uppercase for clarity),
- blank lines are ignored; they may be introduced freely to improve readability as required.

Any text following an exclamation mark (‘!’) is treated as a comment and ignored. The exclamation mark introducing a comment may be either the first non-blank item in a line (‘comment lines’) or may follow other items (‘in-line comments’). Comments are terminated automatically at the end of the line.

The graphics translation file defines how objects in a target list are to be plotted. Each symbol plotted is defined by a number of items: SYMBOL, COLOUR, UNITS, SIZEn and LABEL, They are specified using the syntax:

\[ item\_name = value \]

For example:

\[ SYMBOL = opencircle \]

specifies that the objects will be plotted as open circles. The details of the individual items are as follows.

SYMBOL The name of the symbol to be used to plot the object. The permitted names are listed in Table 10. If omitted the default is undefined.

COLOUR The name of the colour to be used to plot each object. The names of the permitted colours are shown listed in Table 11. If omitted the default is default.

UNITS The units of the SIZEn columns. The options are listed in Table 12. The size of the symbol may be specified as an absolute angular size, in which case the units will usually be one of the angular measures. Here the size of the symbol corresponds to the actual size of an extended object on the sky. For example, the size of a circle could correspond to a circular isophote for a nebula. The ‘fraction’ option is provided for the other case where the symbol size varies with some property of the object, such as magnitude, which is not an actual angular extent on the sky. Here the symbol size is simply a fraction of the x axis range of the plot (expressed on a scale where the entire range corresponds to 1.0). If omitted the default is fraction.
<table>
<thead>
<tr>
<th>Graphics symbol</th>
<th>Name</th>
<th>Size and shape specification</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>omit from the plot</td>
<td>omit</td>
<td>none</td>
<td>0</td>
</tr>
<tr>
<td>undefined (catchart chooses)</td>
<td>undefined</td>
<td>size</td>
<td>1</td>
</tr>
<tr>
<td>dot</td>
<td>dot</td>
<td>none</td>
<td>0</td>
</tr>
<tr>
<td>open circle</td>
<td>opencircle</td>
<td>radius</td>
<td>1</td>
</tr>
<tr>
<td>filled circle</td>
<td>filledcircle</td>
<td>radius</td>
<td>1</td>
</tr>
<tr>
<td>open square</td>
<td>opensquare</td>
<td>centre to side</td>
<td>1</td>
</tr>
<tr>
<td>filled square</td>
<td>filledsquare</td>
<td>centre to side</td>
<td>1</td>
</tr>
<tr>
<td>open triangle</td>
<td>opentriangle</td>
<td>centre to vertex</td>
<td>1</td>
</tr>
<tr>
<td>filled triangle</td>
<td>filledtriangle</td>
<td>centre to vertex</td>
<td>1</td>
</tr>
<tr>
<td>open star (five point)</td>
<td>openstar</td>
<td>centre to vertex</td>
<td>1</td>
</tr>
<tr>
<td>filled star (five point)</td>
<td>filledstar</td>
<td>centre to vertex</td>
<td>1</td>
</tr>
<tr>
<td>plus sign (upright cross)</td>
<td>plus</td>
<td>centre to end of arm</td>
<td>1</td>
</tr>
<tr>
<td>multiplication sign (diagonal cross)</td>
<td>mult</td>
<td>centre to end of arm</td>
<td>1</td>
</tr>
<tr>
<td>asterisk</td>
<td>asterisk</td>
<td>centre to end of arm</td>
<td>1</td>
</tr>
<tr>
<td>open ellipse</td>
<td>openellipse</td>
<td>$a, b$, position angle $§$</td>
<td>3</td>
</tr>
<tr>
<td>filled ellipse</td>
<td>filledellipse</td>
<td>$a, b$, position angle $§$</td>
<td>3</td>
</tr>
</tbody>
</table>

$§$- $a$ = semi-major axis, $b$ = semi-minor axis.

Table 10: Plotting symbols. $N$ is the number of SIZEn values needed to specify the symbol.
Table 11: Plotting colours. The default colour is the opposite of the plot background. Usually it will be black or white.

<table>
<thead>
<tr>
<th>Colour</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>default</td>
</tr>
<tr>
<td>red</td>
<td>red</td>
</tr>
<tr>
<td>green</td>
<td>green</td>
</tr>
<tr>
<td>blue</td>
<td>blue</td>
</tr>
<tr>
<td>cyan</td>
<td>cyan</td>
</tr>
<tr>
<td>magenta</td>
<td>magenta</td>
</tr>
<tr>
<td>yellow</td>
<td>yellow</td>
</tr>
</tbody>
</table>

Table 12: Plotting UNITS.

<table>
<thead>
<tr>
<th>Description</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>fraction of $x$ range</td>
<td>fraction</td>
</tr>
<tr>
<td>seconds of arc</td>
<td>arcsec</td>
</tr>
<tr>
<td>minutes of arc</td>
<td>arcmin</td>
</tr>
<tr>
<td>degrees</td>
<td>degrees</td>
</tr>
<tr>
<td>hours</td>
<td>hours</td>
</tr>
<tr>
<td>radians</td>
<td>radians</td>
</tr>
</tbody>
</table>


SIZE1, SIZE2 and SIZE3  Expressions defining the size of each symbol. The values are (more or less; see below) normal CURSA expressions involving columns in the targets list (see Appendix A). Most symbols (see Table 10) require only one size to be specified. This simple size is always given by SIZE1. However, the openellipse and filledellipse symbols require three values to define the ellipse. Here SIZE1 is the semi-major axis, SIZE2 the semi-minor axis and SIZE3 the position angle. SIZE1 and SIZE2 should evaluate to a value with the units specified by the UNITS item above. However, the SIZE3 should always be a position angle in degrees, measured eastwards from north, following the usual convention.

The following two functions were added to assist in calculating sizes for columns such as magnitudes or flux which are not naturally angular extents and need to be scaled to produce a symbol size.

scale(column, colmin, colmax, smin, smax)
Performs a simple linear scaling. column is the name of the column to be scaled. colmin and colmax are the minimum and maximum values in the column to be scaled. If a value of the column, $V_c$, lies within the range colmin to colmax, then the scaled value returned, $V_s$, is computed using the formula:

$$V_s = smin + (V_c - colmin) \cdot \frac{(smax - smin)}{(colmax - colmin)}$$  \hspace{1cm} (6)

If $V_c$ is larger than colmax then colmax is returned; if it is smaller than colmin then colmin is returned. smin and smax are the largest and smallest values of the plotting symbol, expressed in the units of UNITS. To accommodate quantities such as magnitudes which increase ‘the wrong way round’ simply flip the values for smin and smax.

ascale(column, smin, smax)
(auto-scale) is similar to scale, but the scaling is defined by the minimum and maximum values of the column.

LABEL  The name of the column to be used to label each object.

If the graphics translation file simply consists of a set of specifiers for the above items they will be applied to all the objects in the list. Often this approach will be adequate. However, sometimes it will be desired to plot different objects in different ways (for example with different symbols or colours), depending on whether or not they meet some criteria. This behaviour is achieved by enclosing the definitions for the graphics attributes within a set of clauses, where each clause defines some aspect of the symbol to be used for objects which meet the criteria. The syntax is:

```plaintext
IF condition
:
ELSE IF condition
:
ELSE IF condition
```
condition is the condition, expressed in terms of columns in the targets list, which objects must satisfy to be plotted in the particular way. An example might be ‘MAG .LT. 12.0’ to plot objects brighter than 12th magnitude in a given way. The following points apply.

- An arbitrary number of clauses are permitted; there is no upper limit.
- The optional ELSE is a special clause which is applied to any objects in the targets list which do not satisfy any of the other cases. There is no condition attached to ELSE. If ELSE is omitted then objects which satisfy none of the cases are not written to the output target list (and hence are not plotted).
- Because the conditions defining the set of objects to be included in each case are not necessarily mutually exclusive it is technically possible for a given object to match more than one case. In this event it will be plotted in the manner prescribed by the first case it matches.
- Any graphics attributes defined outside an IF ... END IF apply to all the objects plotted.
- An arbitrary number of separate IF ... END IF constructs can be included in the graphics translation file. Typically, more than one might be used to set up different aspects of the plotting symbol (for example, one construct to set the plotting colour, based on the photometric colour of the object and a second to set the symbol shape based on the object classification).
- However, IF ... END IF constructs may not be nested.
- The two words ‘ELSE IF’ may be separated by zero, one or an arbitrary number of spaces; similarly the two words ‘END IF’ may be separated by zero, one or an arbitrary number of spaces.
- The LABEL item cannot appear inside a clause. If present it must be outside any clauses and refers to the entire target list.

18.4 Worked example

This section gives a complete worked example of producing a customised finding chart. It starts by searching a remote on-line catalogue with catremote (see Section 25) to find the list of objects which will produce the chart. The finding chart will show objects in the USNO PMM catalogue\[^{20}\] within 5 minutes of arc of the radio source PKS 1417-19. Proceed as follows.

(1) You need to know the coordinates of the central object for epoch and equinox J2000. You may already know them, or it might be convenient to look them up in a paper catalogue or on-line using SIMBAD\[^{13}\]. Alternatively, it is easy to obtain them using catremote, type:

\[^{13}\]http://simbad.u-strasbg.fr/Simbad
catremote name simbad_ns@eso pks1417-19

The object name is entered without spaces and may be in either case (upper or lower). `catremote` will return the coordinates of the object for epoch and equinox J2000:

- **Right Ascension:** +14:19:50
- **Declination:** -19:28:21

The Right Ascension is in sexagesimal hours and the Declination in sexagesimal degrees. If you know the coordinates for some equinox other than J2000 then you can use the Starlink utility COCO (see SUN/56) to convert them to the required equinox.

(2) To search the USNO PMM catalogue for objects within 5 minutes of arc of this position type:

```
catremote query usno@eso 14:19:50 -19:28:21 5
```

catremote will respond:

```
!(Info.) Catalogue usno_eso_141950_m192821.tab written successfully.
```

and the target list of selected objects will be written to file `usno_eso_141950_m192821.tab` in your current directory.

(3) The target list can be customised for plotting using the graphics translation file supplied for the USNO PMM (see Table 9). Type:

```
catchartrn
```

and answer the prompts (the prompts are shown on the left and replies on the right):

- **GTFILE** - Graphics translation file: `/star/share/cursa/usno.grt`
- **CATIN** - Input target list: `usno_eso_141950_m192821.tab`
- **CATOUT** - Output graphics attribute list: `usno_plot.txt`

The customised target list will be written to file `usno_plot.txt`.

(4) To plot a finding chart from the customised target list type:

```
catchart ~ title="PKS 1417-19"
```

Note that the title must be enclosed in quotes and the quotes preceded by a backslash (as shown) to prevent them being interpreted by the Unix shell. Answer the prompts as follows (again prompts to the left, replies to the right):

- **GRPHDV** - Graphics device: `ps_l`
- **GRPLST** - Target list: `usno_plot.txt`

The position of PKS 1417-19 will be marked by an open cross. Here the finding chart has been written as a postscript file, called `gks74.ps`, which may be printed, displayed interactively etc, as desired.
19 Plotting with other packages

CURSA contains only limited facilities for plotting: there are the applications for generating finding charts described in Section 18 and both xcatview (see Section 11) and catview (see Section 12) can plot simple scatter-plots and histograms. For more sophisticated plots it is necessary to export the columns to be plotted into specialised plotting packages. Both xcatview and catview can generate output files suitable for input to plotting packages. Usually such files should consist of just the table of values to be plotted, with no extraneous annotation or formatting. The example in Section 12.1 and Figure 1 shows how to configure catview to produce such an output file.

Several plotting packages are available on Starlink. One such is PONGO, which is documented in [SUN/137]. Figures 5 and 6 show two example PONGO scripts for producing plots. Figure 5 produces a scatter-plot of redshift against $V$ magnitude from a table where the $V$ magnitude is read from the fifth column and the redshift from the fourth. Figure 6 produces an all-sky plot using a PONGO Aitoff projection. Here the celestial coordinates are read from the second and third columns in the table.

```
proc scatter
    PONGO
    BEGLOT xwindows
    READF xcol=5 ycol=4 all RESET
    DLIMITS
    BOXFRAME
    POINTS 17
    LABEL 'V magnitude' 'Redshift' 'Redshift against V'
ENDPLOT
endproc
```

Figure 5: Procedure to produce a PONGO scatter-plot

You can use these examples as a basis for your own scripts. They are simple text files prepared with an editor; either type them in ab ovo or paste them from the Latex source for this document, and modify as appropriate.

To run a PONGO script enter the following commands.

```
icl start ICL; the prompt will change to ‘ICL>’.
load scatter load the PONGO procedure (here assumed to have file name scatter.icl; substitute the name of your file as appropriate).
scatter run the procedure. Again substitute the name of your file as appropriate.
exit leave ICL.
```

Alternatively you can use PONGO interactively to assemble the required plot. Many more options are available than are described here. They are fully documented in [SUN/137].
Proc aitoff
PONGO
BEGPLOT xwindows

RESETPONGO
EXPAND 0.7

READF xcol=2 ycol=3 all RESET

{ Aitoff projection.

DLIMITS XMIN=-3.3 XMAX=3.3 YMIN=-1.6 YMAX=1.6 PROJECTION=AITOFF ~
    RACENTRE=12 DECCENTRE=0
WNAD
MTEXT T 1.0 0.5 0.5 'Aitoff centre \ga=12\uh\d \gd=0\(2729)'

GRID PROJECTION=AITOFF
POINTS 17

VSTAND
CHANGE RESET

ENDPLOT
endproc

Figure 6: Procedure to produce a PONGO Aitoff all-sky plot

20 Pairing two catalogues

catpair is provided to identify ‘corresponding’ objects in two catalogues; objects are considered to correspond if they have similar positions. An output catalogue is generated from the list of corresponding objects.

In astronomical catalogues the ‘corresponding’ rows in two catalogues are usually rows which contain data for the same astronomical object. Traditionally in relational database systems corresponding rows are identified by having identical values for some field, such as a name. For example, two rows might be considered to correspond if a name field in both catalogues adopted the value ‘NGC 1305’ for both rows. This operation is usually called joining the two catalogues.

In astronomical problems such joining by an exact match is relatively uncommon. A more common case is where corresponding objects are identified by similar positions in both catalogues. This situation is illustrated in Figure 7. The important point here is that, essentially because of measurement errors, the corresponding positions are merely similar, not an exact match. This circumstance makes establishing corresponding rows a much more complicated and problematic process. In practice the positions used are almost always some type of two-dimensional coordinates; usually celestial coordinates such as Right Ascension and Declination, or possibly Cartesian coordinates of some sort. In principle one, three or higher dimensional coordinates could be used though they are not important in practice. catpair only supports joining based on two-dimensional coordinates, though the coordinates may be either Cartesian
adjacent objects are pairs.

Figure 7: Two datasets for joining

or spherical-polar.

In CURSA this special sort of join based on an approximate match in two-dimensional coordinates is called pairing. Thus, in this usage, pairing is a special case of joining catalogues, albeit one which is important in astronomical practice.

catpair operates on two input catalogues, known as the primary and secondary catalogues. To fix ideas, think of the primary as being a small list of target objects which you have compiled, and the secondary as being a standard catalogue, such as the SAO star catalogue, one of the Durchmusterungen or Dreyer’s New General Catalogue of non-stellar objects. The final result of the pairing is a new catalogue containing the paired objects; the output catalogue.

If you wish to pair several catalogues to create a single output catalogue you should invoke catpair several times, creating intermediate paired catalogues as appropriate.

Pairing is a relatively complicated process and you must answer several prompts to fully specify the operations to be performed. The following two sections, ‘Requirements’ and ‘Running catpair’ respectively describe the requirements for catpair and how to run it. You should read at least these two sections. Subsequent sections describe various aspects of the pairing process in greater detail. While it is not strictly necessary to read these latter sections, they may help you to understand what catpair is doing and hence to use it more effectively.

### 20.1 Requirements

Obviously before running catpair you must have a primary and a secondary catalogue. The secondary catalogue must be sorted on the second column that is to be used for the pairing

---

**Figure 7:** Two datasets for joining

- x - Object in primary dataset.
- * - Object in secondary dataset.

Adjacent objects are pairs.
(usually this will be the $y$ or Declination coordinate). If your secondary is not sorted in this way then use catsort (see Section 15 above) to create a suitably sorted secondary catalogue.

You need to know the names of the columns in both catalogues which contain the coordinates which are to be used for the pairing (and whether they are Cartesian or spherical-polar coordinates). If you are in doubt about the columns in the catalogues use catheader (see Section 13 above) to obtain the details. If the coordinates are Cartesian then the coordinates in both input catalogues must be in the same system, with the same units, zero point and orientation. That is, a given value for the coordinates (say 23.5, 105.7) should correspond to the same position in both catalogues. If the coordinates are spherical-polar they must always be in units of radians.

The coordinates in the two catalogues should be of the same type (equatorial, Galactic etc.) and if they are equatorial they should have the same system, epoch and equinox.

Finally you need to specify the critical distance, $D$, which determines whether two objects, one in each catalogue, are considered pairs or not. If the actual separation of the two objects is less than or equal to this distance then they are considered pairs; if it is greater then they are not. In catpair this critical distance may be either a constant, a column in the primary (so it varies for different objects in the primary) or an expression based on columns in the primary. In practice the value adopted for the critical distance is often derived from the errors associated with the positions in the catalogues. If you do not already know the errors on the positions in your catalogues, you could consult the textual information information associated with the catalogue, which will often contain these details. Again use catheader (see Section 13) to access this information.

20.2 Running catpair

To run catpair simply type:

```
catpair
```

By default catpair writes a summary of the pairing options specified as textual information in the output catalogue. This information is useful documentation of the pairing and you will usually want to retain it. However, you can specify that it is not to be written by specifying an extra item on the command line, as follows:

```
catpair text=none
```

There must be one or more spaces between ‘catpair’ and ‘text=none’. catpair has an option to include in the output catalogue three special columns containing additional details for the paired objects. These columns are described in Section 20.2.1 below. By default these additional columns are not created. To include them in the output catalogue type:

```
catpair spcol=true
```

You must answer a fairly long series of prompts in order to specify the behaviour of catpair. These prompts are listed below, in the order in which they are issued by the program, together with a corresponding explanation. In this list the prompts are identified by the corresponding ADAM parameter name, which appears at the start of the prompt line.

\footnote{catpair does not actually check that the units attribute is the same for the various columns holding the coordinates because in CURSA units are treated purely as comments.}
PRIMARY  Enter the name of the primary input catalogue.

SECOND  Enter the name of the secondary input catalogue. This catalogue must be sorted on the second column to be used in the pairing (usually the \(y\) or Declination coordinate).

OUTPUT  Enter the name of the output catalogue to contain the set of paired objects. A catalogue with this name must not already exist. \texttt{catpair} will automatically create the output catalogue \texttt{in toto}.

CRDTYP (default = ‘S’) Specify the type of coordinates which are to be used for the pairing. The possibilities are either Cartesian coordinates (‘C’) or celestial spherical-polar coordinates (‘S’) such as Right Ascension and Declination.

PCRD1  Enter the name of the column in the primary catalogue containing the first column to be used in the pairing. This column will usually be an \(x\) coordinate or a Right Ascension.

PCRD2  Enter the name of the column in the primary catalogue containing the second column to be used in the pairing. This column will usually be a \(y\) coordinate or a Declination.

SCRD1  Enter the name of the column in the secondary catalogue containing the first column to be used in the pairing. This column will usually be an \(x\) coordinate or a Right Ascension.

SCRD2  Enter the name of the column in the secondary catalogue containing the second column to be used in the pairing. This column will usually be a \(y\) coordinate or a Declination. The secondary catalogue must be sorted on this column.

PDIST  Enter the critical distance determining whether two objects, one in each catalogue, are considered pairs or not. If the actual separation of the two objects is less than or equal to this distance then they are considered pairs; if it is greater then they are not. In the simplest case this critical distance is a simple numeric value, such as twenty-three minutes of arc, constant for all the objects in the catalogues. However, it may also be a column in the primary catalogue (but not a column in the secondary) or an expression involving columns in the primary (see Section\cite{20.3} below).

If the pairing coordinates are Cartesian then a constant critical distance would typically be specified as a simple decimal number, for example ‘23.0’. However, if they were celestial coordinates then it could be specified as any of the forms in which an angle can be input: a floating point number in radians, or a sexagesimal value in hours or degrees. In addition a special format is available in \texttt{catpair} in which the separation is given as a floating point number expressed in seconds of arc, immediately followed by the string ‘arcsec’. For example, a separation of twenty-three minutes of arc could be entered as any of the following values:

\begin{itemize}
  \item [+00:23:00] \text{(sexagesimal degrees)}
  \item [1380.0arcsec] \text{(seconds of arc)}
  \item [00:01:31.99] \text{(sexagesimal hours)}
  \item [6.6904288E-3] \text{(radians)}
\end{itemize}

Note that the sign is necessary in the value in sexagesimal degrees to ensure that the value is interpreted as degrees, not hours. The examples in sexagesimal hours and radians are not particularly sensible here.
PRTYP (default = ‘C’) Select the ‘type of pairing’ required, that is specify which set of rows from the two input catalogues are to be retained in the output catalogue. Briefly, the options are:

C (COMMON) retain only the common or paired rows in the two catalogues,
M (MOSAIC) retain all the rows in the primary and the unpaired rows in the secondary,
P (PRIMARY) retain all the rows in the primary (for unpaired objects columns copied from the secondary are set to null).
R (PRIMREJ) retain only the unpaired rows in the primary,
A (ALLREJ) retain the unpaired rows in both the primary and the secondary.

These options are described in greater detail in Section 20.4 below.

MULTP (default = ‘yes’) Specify how multiple matches in the primary are to be handled. The options are either to retain the single closest match or to retain all the matches. The treatment of multiple matches is described in detail in Section 20.5 below.

MULTS (default = ‘no’) Specify how multiple matches in the secondary are to be handled. The options are either to retain the single closest match or to retain all the matches. The treatment of multiple matches is described in detail in Section 20.5 below.

ALLCOL (default = ‘yes’) Specify the set of columns to be retained in the output catalogue. The options are to either retain all the columns from both input catalogues or to retain specified columns from either input catalogue. If you are in doubt you should retain all the columns. This alternative is the ‘safest’ and simplest, though it may result in the output catalogue containing columns which you do not need and consequently using more disk space than is strictly necessary.

If you choose to retain all the columns they are simply copied automatically from the input catalogue, without further intervention on your part. However, if you choose to specify the columns to retain you will subsequently be prompted for the names of the columns to be retained (and hence you must be prepared with this information). The details of specifying named input columns are described in Section 20.2.2 below.

If you choose to retain all the columns, the columns created in the output catalogue will have the same names (and other attributes) as the corresponding columns in the input catalogue. However, in the case where identically named columns in the primary and secondary catalogues would cause the output catalogue to contain two identically named columns, the names of the columns in the output catalogue are disambiguated by appending ‘_S’ to the name of the column originating in the secondary.

PRMPAR (default = ‘yes’) Specify whether the parameters of the primary are to be copied to the output catalogue.

SECPAR (default = ‘no’) Specify whether the parameters of the secondary are to be copied to the output catalogue.

PTEXT (default = ‘C’) Specify what textual information associated with the primary is to be copied to the output catalogue. The options are: ‘A‘ - all, ‘C’ - comments and history only and ‘N‘ - none.

STEXT (default = ‘N’) Specify what textual information associated with the secondary is to be copied to the output catalogue. The options are: ‘A‘ - all, ‘C’ - comments and history only and ‘N‘ - none.
20.2.1 Special columns

If `catpair` is invoked with the option `spcol=true` then three special columns giving details of the pairing for each object will be included in the output catalogue. These columns are:

- **SEPN**: the separation between the paired primary and secondary objects,
- **PMULT**: the number of matches in the primary,
- **SMULT**: the number of matches in the secondary.

Usually fields in columns PMULT and SMULT will have a value of one for paired objects. However, in cases where there were multiple matches for the pair the values will be larger. See Section 20.5 below for a discussion of the handling of multiple matches.

20.2.2 Retaining specified columns

If you choose to retain in the output catalogue only some of the columns in the two input catalogues you will be prompted to supply the names of the columns required and hence you must be prepared with this information. If you are not familiar with the details of the columns in your input catalogues you can use `catheader` (see Section 13 above) to obtain the necessary information.

Once you have indicated that you are to retain only specified columns (by replying ‘NO’ to prompt `ALLCOL`) you will be prompted to enter the names of columns to be retained from the primary catalogue. Type the name of the first column required then hit return. For example to retain column `X` simply type:

```
X
```

A corresponding column with the same name and other attributes will be created in the output catalogue. Columns may also be retained with a name in the output catalogue which differs from the name of the corresponding input column. In this case you type: the name of the input column, a right chevron and the name required for the new output column. For example, if the column was called `X` in the input catalogue and `X_PRIM` in the output catalogue you would type:

```
X > X_PRIM
```

An arbitrary number of spaces may appear on either side of the right chevron. A column with the specified new name will be created in the output catalogue, and all its other attributes will be the same as those of the corresponding column in the input catalogue.

Continue in this fashion until you have entered all the columns required from the primary. Then type:

```
END
```
Next you will be prompted for the names of the columns required from the secondary. Proceed exactly as for the primary and again type END when you have finished.

If you are retaining a large number of columns it is inconvenient (and, indeed, error-prone) to have to supply all the column names interactively in response to prompts. In this case it is much more convenient to run catpair from a script, and I strongly recommend that you do so. This option is described in Section 20.2.3 below.

The handling of multiple columns with the same name in the output catalogue is rather different when column names are being specified than when all the columns are being copied automatically. A single column with the specified name is created in the output catalogue and values for all the appropriate columns in the input catalogue are written to the field of this column for the current row. This behaviour is adopted because there there are cases, particularly in MOSAIC and ALLREJ pairing where you might want fields for corresponding columns in the two input catalogues to be written to a single column in the output catalogue. In the case where fields are available from both the primary and secondary catalogues it is always the field from the secondary which is retained.

### 20.2.3 Running from a script

Often it is more convenient to run catpair from a prepared script rather than answering the prompts interactively. This end is simply achieved using Unix’s input redirection mechanism. Simply enter the responses to the various prompts into a text file, in the correct order, using a text editor. Then type:

```
catpair < script_file
```

where `script_file` is the name of the file you have created. Figure 8 shows an annotated example catpair script for pairing with Cartesian coordinates. This script is available as file:

```
/star/share/cursa/catpair_cart.script
```

An example script showing pairing with spherical-polar coordinates is available as file:

```
/star/share/cursa/catpair_sphplr.script
```

It may be convenient to use these scripts as starting points for developing your own scripts.

### 20.3 Pairing criteria

This section discusses the criteria used to determine whether two objects, one from each of the two input catalogues, ‘correspond’ or pair. The two objects pair if the difference in their two-dimensional coordinates is smaller than some specified critical distance, $D$. The formulæ differ for Cartesian and celestial coordinates.
prim primary catalogue
sec secondary catalogue
out output catalogue
C the pairing coordinates are Cartesian
X column with $x$-coordinate for pairing in the primary
Y column with $y$-coordinate for pairing in the primary
X column with $x$-coordinate for pairing in the secondary
Y column with $y$-coordinate for pairing in the secondary
10.0 the critical distance
C COMMON pairing
Y include all the primary multiple matches
Y include all the secondary multiple matches
N specify the columns to retain
X }
Y } columns retained from the primary
ROW }
END end of list of columns from the primary
X > X_SEC } columns retained from the secondary
Y > Y_SEC } (note the renaming of these columns)
ROW > ROW_SEC }
END end of list of columns from the secondary
Y include primary parameters
N exclude secondary parameters
N exclude primary textual information
N exclude secondary textual information

The column on the left (in a courier font) shows the entries in a catpair script file. The column on the right (in a roman font) briefly describes the corresponding entry.

Figure 8: An annotated example catpair script
20.3.1 Cartesian coordinates

If the two objects have Cartesian coordinates \(x_1, y_1\) and \(x_2, y_2\) then the criterion is simply that \(D\) should be less than or equal to the Pythagorean distance between the two points:

\[
D \leq \sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2}
\]  

(7)

20.3.2 Celestial coordinates

If the two objects have celestial spherical-polar coordinates (in practice Right Ascension and Declination) \(\alpha_1, \delta_1\) and \(\alpha_2, \delta_2\) then the criterion is that \(D\) should be less than or equal to the great circle distance between the two coordinates:

\[
D \leq \arccos(\text{abs}(\sin \delta_1 \sin \delta_2 + \cos(\alpha_1 - \alpha_2) \cos \delta_1 \cos \delta_2))
\]  

(8)

Equation 8 is the natural form for the great circle distance, simply derived by applying spherical trigonometry to the two coordinates. In practice it has the disadvantage that because of numerical errors it is inaccurate when the great circle distance is a small angle. There are algebraically equivalent formulations which retain numerical accuracy for small angles. In `catpair` the great circle distance is calculated using the appropriate SLA routine\(^{15}\) which uses such a formulation in order to ensure accuracy for small angles.

20.3.3 Cases for the critical distance

The following three cases for the value of the critical distance, \(D\), are supported by `catpair`.

1. It is a constant, for example twenty-three minutes of arc. Any objects in the catalogues correspond if their positions differ by twenty-three minutes of arc or less. Of the various cases this is the simplest.

2. It adopts the value of a column in the primary. Typically such a column would be an error associated with the position; objects with a small error would only pair with a nearby object, but objects with a large error would pair with objects further away.

3. It adopts a value computed from an expression involving columns in the primary. This case is a generalisation of the preceding one.

A fourth case in which the critical distance is computed from an expression involving columns in both catalogues is not supported in `catpair`. A special instance of this case which sometimes arises is where both input catalogues have errors in their coordinates which vary with the objects in the catalogues and thus are stored as columns, one in each catalogue. Objects are considered to pair when their error circles overlap. Here the expression for the critical distance, \(D\), would involve columns (containing the errors) from both catalogues and hence this case is not supported.
20.4 Rows in the output catalogue

Figure 9 illustrates the result of pairing two catalogues, with a set of corresponding rows in the catalogues identified. There are a number of options for the set of rows to be included in an output catalogue generated from such a pairing. The various alternatives available in catpair are described below.

**COMMON** (often called the ‘inner join’ in relational database terminology). Only the objects common to both catalogues are retained; that is, only the paired objects are retained. This option might be used when pairing a list of target stars with a standard catalogue.

**PRIMARY** (often called the ‘outer join’ in relational database terminology). All the rows in the primary catalogue are retained. For paired objects fields corresponding to the secondary will contain actual values, for unpaired objects they will contain null values. The corresponding case of retaining all the rows in the secondary can be realised by regarding the primary as the secondary and vice versa. This option might also be used when pairing a list of target stars with a standard catalogue.

**MOSAIC** The output catalogue contains a row for every paired row in the input catalogues and also a row for every unpaired row in either catalogue. This is option useful for constructing a mosaic of a larger area of sky from several slightly overlapping catalogues.

**PRIMREJ** Only the unpaired objects in the primary catalogue are retained. The corresponding case of retaining all the unpaired rows in the secondary can be realised by regarding the primary as the secondary and vice versa. This option might be used in proper motion studies.

---

15 See SUN/67[32]. The actual routine used is SLA_DSEP.
ALLREJ The output catalogue contains a row for all the unpaired objects in either catalogue. This option might also be used in proper motion studies.

20.5 Multiple matches

This section describes how multiple matches are handled by catpair. Multiple matches can arise because the pairing techniques are matching objects with similar rather than identical positions and an object in one catalogue can pair with several in the other catalogue. The terminology used in this section is:

**match** a match is any object which lies within the critical distance, \( D \), for an object in the other catalogue,

**pair** a pair is any object chosen from amongst the set of matches to correspond to an object in the other catalogue.

That is, any match is potentially a pair and the pairing algorithm must prescribe which matches are considered pairs. There are three cases for multiple matches:

1. a single object in the primary matches several objects in the secondary (see Figure 10),
2. a single object in the secondary is matched by several objects in the primary (see Figure 11),
3. in crowded catalogues more complicated situations can arise, as illustrated in Figure 12.

The results of pairing such catalogues are, in general, unpredictable.

catpair is unsuitable for handling the third case, and should not be used with catalogues where it is likely to be important. There are, however, several options for handling the first two cases:

1. only accept the closest of the matches as the pair,
2. accept all the matches as pairs,
3. use further information from the catalogues (such as magnitude or colour) to disambiguate a single pair from amongst the matches.

The third option is not practical in a general purpose program such as catpair because it relies on astronomical knowledge about the catalogues being paired. Either of the first two options may be appropriate, depending on the details of the pairing being performed. catpair provides both options separately for multiple matches in the primary and secondary, and you should choose the alternatives appropriate for your work.

An example might help to illustrate the difference between multiple matches in the primary and secondary. Suppose the primary was a private list of target objects and the secondary was the NGC catalogue. Table 13 shows the equatorial coordinates for the triplet of galaxies NGC 3623, NGC 3627 and NGC 3628. Consider the following two cases.

---

16These data were taken from NGC 2000.0 by R.W. Sinnott [27].
For secondary objects to match with the primary object they must fall inside the square (strictly speaking the square should be a circle with a radius equal to the critical distance, $D$).

Figure 10: A single primary object matches several secondary objects

Figure 11: A single secondary object is matched by several primary objects

Figure 12: A crowded field with multiple matches of both primary and secondary objects
• If a target object in the primary had coordinates $11^h 19^m 5^s$, $+13^\circ 20'$ with an error circle of $30'$ then all three galaxies would be matches. This case is an example of multiple matches in the secondary.

• Conversely, if there were two target objects with coordinates of $11^h 18^m 8^s$, $+13^\circ 01'$ and $11^h 18^m 9^s$, $+13^\circ 07'$ and both with an error circle of $10'$ then they would both match NGC 3623 and neither would match the other members of the triplet. This case is an example of multiple matches in the primary.

<table>
<thead>
<tr>
<th>NGC</th>
<th>$\alpha$</th>
<th>$\delta$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>h</td>
<td>m</td>
</tr>
<tr>
<td>3623</td>
<td>11</td>
<td>18.9</td>
</tr>
<tr>
<td>3627</td>
<td>11</td>
<td>20.2</td>
</tr>
<tr>
<td>3628</td>
<td>11</td>
<td>20.3</td>
</tr>
</tbody>
</table>

Table 13: Coordinates for a triplet of galaxies

20.6 Pairing algorithm

This section describes the pairing algorithm used by catpair. Strictly speaking you should not need to know the details of the algorithm in order to use catpair, but the information is provided for reference and completeness. catpair uses an index join technique which is illustrated in Figure 13. The secondary catalogue is sorted on the second coordinate to be used in the pairing. The algorithm is then as follows. Every entry in the primary catalogue is examined

\[17\]Spherical-polar coordinates must be sorted on Declination or latitude in order to avoid problems with the zero – twenty-four hour boundary.
sequentially and for each entry the critical distance, $D$, is used to compute the minimum and maximum values of the sorted coordinate which could pair with the primary row. The rows in the secondary catalogue corresponding to these minimum and maximum values are then identified (remember that the secondary is sorted on this column) to yield a range of rows which might pair. All of these rows are then examined individually to check if they do pair.

The advantages of this technique are that it is relatively straightforward and it does not require the primary catalogue to be sorted (though the secondary must). The main disadvantage is that the ranges in the secondary corresponding to subsequent rows in the primary may overlap, thus leading to multiple reads of rows in the secondary. The technique is most appropriate where a small primary is being paired with a large secondary; perhaps a small personal list of target objects is being paired with a large standard catalogue. However, it will certainly work if the primary and secondary are of similar size; it will merely take somewhat longer to execute than is strictly necessary.

21 Photometric calibration

The purpose of the photometric calibration functions in CURSA is to convert a list of instrumental magnitudes, typically measured for a set of objects in a series of CCD frames, into calibrated magnitudes in some standard photometric system. To fix ideas, think of a group of programme objects for which instrumental magnitudes have been determined from a set of CCD frames using an aperture photometry package such as PHOTOM (see SUN/45[14]). These instrumental magnitudes are to be calibrated into standard $R$ magnitudes in the Johnson-Morgan $UBVRI$ system.

Astronomical photometry is a diverse subject. There are many different standard photometric systems, many ways of making photometric observations and many ways of reducing them. CURSA provides only some simple and basic facilities. Though they will be useful and give reasonably accurate results in many circumstances they are certainly not appropriate in all circumstances. In particular, they are not suitable for high precision photometry. Whether they are suitable for you will depend on the details of your programme.

This section is not an introduction to how to calibrate photometric observations. Rather, it describes the principles behind the CURSA photometric calibration functions so that you can decide whether they are suitable for your purposes and describes how to use them. For a more general introduction to calibrating photometric observations see SC/6: The CCD Photometric Calibration Cookbook[22]. SC/6 also includes a tutorial example (a ‘recipe’ in the jargon of cookbooks) of using the CURSA photometric calibration functions.

21.1 Description

The CURSA photometric calibration functions, in common with most photometric calibration methods, use standard stars. In essence, as well as observing instrumental magnitudes for the programme objects that you are studying you also observe instrumental magnitudes for selected standard stars. These standard stars have a known brightness in your target photometric system. Numerous catalogues of photometric standard stars are available (see SC/6[22] for a brief discussion). You then define the transformation between the instrumental and standard system
for the standard stars and apply this transformation to calibrate the instrumental magnitudes of the programme objects into the standard system.

In addition the observed brightness of a star varies throughout a night because of atmospheric extinction or the dimming of starlight by the terrestrial atmosphere. The longer the path length the starlight traverses through the atmosphere the more that it is dimmed. Thus, a star close to the horizon will be dimmed more than one close to the zenith. The path length through the atmosphere is known as the air mass. The air mass can be calculated from the zenith distance. In order to calibrate photometry air masses must be available for both the programme and standard stars.

Thus, a basic set of photometric data consists of:

- a set of standard stars with measured instrumental magnitudes, known ‘catalogue’ magnitudes (so-called because they are obtained from catalogues of photometric standards) in the target photometric system and air masses,
- a set of programme objects with measured instrumental magnitudes and air masses.

The standards are invariably stars; the programme objects can be any sort of astronomical object. Photometric calibration is a two-stage process:

1. define the transformation between the instrumental and catalogue magnitudes for the standard stars, typically by some sort of least squares fitting,
2. apply the transformation to convert the instrumental magnitudes into calibrated magnitudes for the programme objects.

In CURSA the relation between instrumental and catalogue magnitudes is assumed to be of the form:

\[ m_{\text{catalogue}} = m_{\text{inst}} - A + Z + \kappa X \]  \hspace{1cm} (9)

where:

- \( m_{\text{catalogue}} \) is the calibrated magnitude,
- \( m_{\text{inst}} \) is the instrumental magnitude,
- \( A \) is an arbitrary constant which is often added to the instrumental constants,
- \( Z \) is the photometric zero point between the standard and instrumental systems,
- \( \kappa \) is the atmospheric extinction correction,
- \( X \) is the air mass.
See SC/6 for further discussion of the arbitrary constant $A$. This equation is a particularly simple form for the relation between instrumental and catalogue magnitudes. In particular, it omits any ‘colour corrections’ caused by the instrumental and standard systems being sensitive to different wavelengths. Thus, the CURSA photometric calibration functions should only be used when the instrumental photometric system is well-matched to the target photometric system. Though this may seem a serious limitation, in practice with modern instrumentation the instrumental system is often a good match to the standard system. For the same reason the CURSA applications are not suitable for very high precision work, where even small discrepancies between the instrumental and standard systems must be allowed for.

The basic reason why colour corrections are ignored is because by doing so the functions are much more general. They do not impose constraints on the photometric system that you are using (other than that the instrumental and standard systems should be well-matched) and they do not require you to make observations in any given colours.

Fitting the instrumental and standard magnitudes for the standard stars is usually an ‘iterative’, interactive process. Typically, you will start by fitting all the standard stars, examine the residuals, reject the stars with large residuals, fit the remaining stars and continue until you have a satisfactory solution. (Aberrant results for individual stars can be caused by various effects, including passing clouds.)

For completeness, the subroutine used by the CURSA photometric calibration applications to fit the instrumental and catalogue magnitudes for the standard stars is PDA_DBOLS. This subroutine is described in SUN/194[19].

### 21.2 Assembling the input catalogues

You need to prepare two catalogues: one containing the observations of the standard stars, the other the observations of the programme objects. Neither catalogue is likely to contain more than, at most, a few score entries. The most convenient way to create these catalogues is to use the STL format (see Appendices D and E) and type them in using an editor. Note that separate sets of catalogues should usually be prepared for each night that observations were made; observations from different nights should not normally be combined prior to calibration.

The instrumental magnitudes will be assembled from the output of other programs, such as PHOTOM. The standard or catalogue magnitudes will ultimately come from the catalogues of standards which you used when selecting the standard stars to observe. The air mass (or zenith distance) will often be included in either your observing logs or the header information of your CCD frames. If the air mass is not available then the CURSA applications can automatically calculate it from the zenith distance. Note that it is the observed zenith distance, that is as affected by atmospheric refraction, which is required. If the zenith distance is not available either then you will have to calculate it from whatever information you have about the celestial coordinates and times of your observations. Most standard textbooks on spherical astronomy give the requisite formulæ (see, for example, *Spherical Astronomy* by R.M. Green[15]).

The catalogues of standard stars and programme objects are discussed separately below.

#### 21.2.1 Standard star catalogue

Figure 14 shows an example catalogue of standard stars. The observations used in this example were kindly provided by John Lucey. The example is available as file:
The catalogue must contain columns containing the instrumental magnitude, the catalogue magnitude and the air mass (or alternatively the observed zenith distance). It may optionally contain a column containing a name for each of the standard stars and a column of ‘include in the fit’ flags. All five columns are included in the example. If supplied, the star name is listed in the table of residuals produced when the fit is made. Often being able to identify each standard star will be useful to you. The ‘include in the fit’ flag column is of data type LOGICAL and determines whether each star is included in the fit or not. To include or exclude a given star in the fit you simply edit the STL format catalogue and toggle the value of the flag for the star to ‘T’ (or ‘TRUE’) or ‘F’ (or ‘FALSE’) to include or exclude it as appropriate. This procedure is much less troublesome and error-prone than deleting and reinserting stars from the catalogue. Initially set the flags for all the stars to ‘T’ (or ‘TRUE’) so that they are all included in the fit. In the example all the stars are included in the fit except 99Z367 (the penultimate one in the list). This star is excluded as an illustration. When preparing your own catalogues you will usually initially include all the stars.

```
! Example catalogue of photometric standards.
!
! These data were observed with the Jacobus Kapteyn Telescope
! (JKT) on La Palma on 16/11/1993. The catalogue magnitudes are in
! the R band and the instrumental magnitudes approximate to this
! system. The data are provided courtesy of John Lucey (Durham).
!
! A C Davenhall (Edinburgh) 12/10/97.
!
C NAME CHAR*7 1 EXFMT=A7 ! Star name.
C MCAT DOUBLE 2 EXFMT=F7.3 ! Catalogue magnitude.
C MINST DOUBLE 3 EXFMT=F7.3 ! Instrumental magnitude.
C AIRMASS DOUBLE 4 EXFMT=F7.3 ! Air mass.
C INCL LOGICAL 5 EXFMT=L5 ! 'Include in the fit' flags.

BEGINTABLE
113Z475 09.737 16.37 1.16 T
110Z450 11.033 17.74 2.20 T
114Z531 11.672 18.29 1.13 T
113Z475 09.737 16.39 1.41 T
114Z548 10.868 17.50 1.23 T
94Z251 10.547 17.17 1.14 T
93Z424 11.067 17.69 1.18 T
95Z74 10.931 17.55 1.17 T
96Z737 10.982 17.62 1.26 T
97Z249 11.369 17.99 1.14 T
94Z251 10.547 17.21 1.57 T
95Z301 10.527 17.16 1.32 T
99Z367 10.618 17.23 1.15 F
96Z737 10.982 17.67 1.81 T
```

Figure 14: Example of a catalogue of photometric standard stars
The zenith distance is an angle and if it is used it must ultimately be presented to the CURSA applications in radians. If you wish you can simply type the values into the STL catalogue in radians. Alternatively, if it is more convenient, you can define the zenith distance column as containing a sexagesimal angle, usually in degrees, and type in the values as sexagesimal degrees. The example catalogue of programme objects in Figure 15 includes a column of zenith distances in this form.

Though both the columns of star names and ‘include in the fit’ flags are optional I recommend that you use them.

The columns do not have to have the names shown in the example. However, if you use these names you will be able to accept the defaults from the prompts in the CURSA applications.

Obviously the catalogue can contain additional columns, though these are not used. For example, if you are calibrating multi-colour photometry you could prepare a single catalogue containing the instrumental and catalogue magnitudes in all the colours observed. Obviously the columns for magnitudes in different colours would have to have different names. If you did not observe all the stars in all the colours simply use the STL mechanism for indicating null values (see Section C.3.2) to represent the missing measurements.

21.2.2 Programme object catalogue

Figure 15 shows an example catalogue of programme objects. This example is available as file:

```
/star/share/cursa/photoprog.TXT
```

As an illustration this catalogue contains columns of both the air mass and the observed zenith distance. It does not need to contain both, but must contain one or the other. Here the zenith distance has been entered as sexagesimal degrees and minutes.

The columns do not have to have the names shown in the example. However, if you use these names you will be able to accept the defaults from the prompts in the CURSA applications.

The catalogue can contain additional columns; indeed a programme catalogue will often contain celestial coordinates and/or object names. Also, if you are calibrating multi-colour photometry you could prepare a single catalogue containing the instrumental magnitudes in all the colours observed. Obviously the columns for magnitudes in different colours would have to have different names. If you did not observe all the objects in all the colours simply use the STL mechanism for indicating null values (see Section C.3.2) to represent the missing measurements.

21.3 Applications for photometric calibration

CURSA contains three applications for photometric calibration:

```
catphotomfit define the transformation coefficients from the standard stars,
catphotomtrn apply the transformation coefficients to determine the calibrated magnitudes for the programme objects,
catphotomlst list the contents of a transformation coefficients file.
```
Example catalogue of photometric programme objects.

Note that this table contains both the air mass and the observed zenith distance. The zenith distance is given in sexagesimal degrees and minutes.

A C Davenhall (Edinburgh) 12/10/97.

Instrumental magnitude.

Air mass.

Zenith distance.

---

The usual sequence of using these applications is:

1. run `catphotomfit` to determine the transformation coefficients. Examine the residuals, exclude aberrant standard stars and re-run. Repeat this process until you get a satisfactory fit,

2. run `catphotomtrn` to apply the transformation coefficients to the programme objects and determine calibrated magnitudes for them.

The transformation coefficients are passed from `catphotomfit` to `catphotomtrn` via a file, the so-called ‘transformation coefficients file’. Normally you do not need to inspect this file. However, if you wish to do so then `catphotomlst` is available for this purpose.

The details of running the individual applications are described below.

### 21.4 Running catphotomfit

To perform a simple fit to a set of standard stars type:

```plaintext
catphotomfit
```

Your catalogue of standard stars should contain an air mass for each star. `catphotomfit` will determine the transformation coefficients, display them together with the residuals and write the coefficients to a file. If your catalogue contains a column of observed zenith distances rather than air masses then type:
catphotomfit  zenithdist=true

See Section 21.7 for details of how the air mass is calculated from the zenith distance. If some of
the transformation coefficients are fixed (that is, you know them beforehand) type:

catphotomfit  fixed=true

You will be prompted for details of which coefficients are fixed and their values. If all the
coefficients are fixed then obviously no fit is made. However, the residuals are still computed
and listed and a file of transformation coefficients is written. To suppress the listing of residuals
type:

catphotomfit  resid=false

These options can be combined. Thus, to read a catalogue containing zenith distances rather
than air masses and fix some of the transformation coefficients type:

catphotomfit  zenithdist=true  fixed=true

You then answer a series of prompts. All the possible prompts are listed below, identified
by the corresponding ADAM parameter name. All the prompts will not appear in a given
run. For example, none of the prompts FZEROP, ZEROP, FATMOS or ATMOS appear if none of
the transformation coefficients are fixed.

FZEROP  Specify whether the zero point is fixed. The possible replies are:

    TRUE  the zero point is fixed,
    FALSE  the zero point is not fixed.

ZEROP  Enter the value of the fixed zero point.

FATMOS  Specify whether the atmospheric extinction is fixed. The possible replies are:

    TRUE  the atmospheric extinction is fixed,
    FALSE  the atmospheric extinction is not fixed.

ATMOS  Enter the value of the fixed atmospheric extinction.

INSCON  Enter the arbitrary constant previously added to the instrumental magnitudes.

CATALOGUE  Enter the name of the catalogue containing the standard and catalogue magnitudes.

NAME  Enter the name of the column containing names of the standard stars. The special value
‘NONE’ indicates that a column of star names is not required.

INCLUDE  Enter the name of the column of ‘include in the fit’ flags for the standard stars. The
special value ‘ALL’ indicates that all the stars are to be included in the fit.
CATMAG  Enter the name of the column or expression holding the standard or catalogue magnitudes.

INSMAG  Enter the name of the column or expression holding the instrumental magnitudes.

AIRMASS  Enter the name of the column or expression holding the air masses.

ZENDST  Enter the name of the column or expression holding the observed zenith distances.

FILNME  Enter the name of the file which is to contain the transformation coefficients.

Coefficients determined successfully from fitting 13 stars:

zero point = 23.474252
atmospheric extinction = 0.085569

(minimum residual vector length = 0.018932)

<table>
<thead>
<tr>
<th>Seq. no.</th>
<th>Star</th>
<th>Fit</th>
<th>Air mass</th>
<th>Cat. Mag.</th>
<th>Instrumental Mag.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>113Z475</td>
<td>Y</td>
<td>1.16</td>
<td>9.737</td>
<td>9.745 16.370 -0.008 :**********</td>
</tr>
<tr>
<td>2</td>
<td>110Z450</td>
<td>Y</td>
<td>2.20</td>
<td>11.033</td>
<td>11.026 17.740 0.007 :********</td>
</tr>
<tr>
<td>3</td>
<td>114Z531</td>
<td>Y</td>
<td>1.13</td>
<td>11.672</td>
<td>11.668 18.290 0.004 :*****</td>
</tr>
<tr>
<td>4</td>
<td>113Z475</td>
<td>Y</td>
<td>1.41</td>
<td>9.737</td>
<td>9.744 16.390 -0.007 :*******</td>
</tr>
<tr>
<td>5</td>
<td>114Z548</td>
<td>Y</td>
<td>1.23</td>
<td>10.868</td>
<td>10.869 17.500 -0.001 :*</td>
</tr>
<tr>
<td>6</td>
<td>94Z251</td>
<td>Y</td>
<td>1.14</td>
<td>10.547</td>
<td>10.547 17.170 0.000 :</td>
</tr>
<tr>
<td>7</td>
<td>93Z424</td>
<td>Y</td>
<td>1.18</td>
<td>11.067</td>
<td>11.063 17.690 0.004 :****</td>
</tr>
<tr>
<td>8</td>
<td>95Z74</td>
<td>Y</td>
<td>1.17</td>
<td>10.931</td>
<td>10.924 17.550 0.007 :******</td>
</tr>
<tr>
<td>9</td>
<td>96Z737</td>
<td>Y</td>
<td>1.26</td>
<td>10.982</td>
<td>10.986 17.620 -0.004 :*****</td>
</tr>
<tr>
<td>10</td>
<td>97Z2249</td>
<td>Y</td>
<td>1.14</td>
<td>11.369</td>
<td>11.367 17.990 0.002 :**</td>
</tr>
<tr>
<td>11</td>
<td>94Z251</td>
<td>Y</td>
<td>1.57</td>
<td>10.547</td>
<td>10.550 17.210 -0.003 :***</td>
</tr>
<tr>
<td>12</td>
<td>95Z301</td>
<td>Y</td>
<td>1.32</td>
<td>10.527</td>
<td>10.521 17.160 0.006 :******</td>
</tr>
<tr>
<td>13</td>
<td>99Z367</td>
<td></td>
<td>1.15</td>
<td>10.618</td>
<td>10.606 17.230 0.012 :--------&gt;</td>
</tr>
<tr>
<td>14</td>
<td>96Z737</td>
<td>Y</td>
<td>1.81</td>
<td>10.982</td>
<td>10.989 17.670 -0.007 :******</td>
</tr>
</tbody>
</table>

Standard deviation of the residuals:
- Fitted stars: 0.005 (13 points).
- All stars: 0.006 (14 points).

Figure 16 shows the output displayed by catphotomfit. The transformation coefficients are self-explanatory. The minimum residual vector length is a measure of the goodness of the fit. The table of residuals is also mostly self-explanatory. The column of star names will be absent if parameter NAME was specified as 'NONE'. A 'Y' in the ‘Fit’ column indicates that the star was included in the fit. The residuals are defined in the sense:

\[ m_{\text{catalogue}} - m_{\text{calculated}} \]  (10)

The calculated magnitudes and residuals are shown to three places of decimals. This format does not imply that the results are this accurate; the actual accuracy will depend on the data.
used. It is noteworthy, however, that in the example data the largest residual is only slightly larger than 0.01 magnitude, despite the method ignoring colour corrections.

The bar to the right of the residuals is a simple graphic representation of the absolute size of the residual; the length of the bar is scaled according to the absolute size of the residual for the star. The scaling is such that the largest absolute residual amongst the stars included in the fit is ten asterisks long. Stars which are included in the fit are shown as a row of asterisks (‘*’). Stars which are excluded from the fit are shown as a row of dashes (‘-’). Because excluded stars will often have larger residuals than the included stars, for excluded stars with residuals larger than the largest included residual a right chevron (‘>’) is shown beyond the last dash (thus forming an arrow).

For completeness, and to avoid any possible ambiguity, the formula used to compute the standard deviation, $s$, is:

$$ s = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} \left( m(i)_{\text{catalogue}} - m(i)_{\text{calculated}} \right)^2} \quad (11) $$

where $n$ is either the number of stars included in the fit or the total number of stars, as appropriate.

### 21.5 Running catphotomtrn

To convert a catalogue of instrumental magnitudes into calibrated magnitudes for programme objects type:

```
catphotomtrn
```

A new catalogue will be written which contains the new calibrated magnitudes as well as all the columns in the original catalogues. Also the transformation coefficients are added as parameters to the output catalogue. If your original catalogue contains a column of zenith distances rather than air masses then type:

```
catphotomtrn  zenithdist=true
```

See Section [21.7](#) for details of how the air mass is calculated from the zenith distance. The amount of textual information written to the output catalogue is controlled using the command line mechanism described in Section [10.1](#).

You then answer a series of prompts. All the possible prompts are listed below, identified by the corresponding ADAM parameter name. In a given run either AIRM Mass or ZEN DSt will appear, but not both.

**FILNME** Enter the name of the file containing the transformation coefficients.

**INSCON** Enter the arbitrary constant previously added to the instrumental magnitudes. The default will be the value read from the transformation coefficients file, which corresponds to the value added to the instrumental magnitudes for the standard stars. Usually it is good practice to add the same arbitrary value to the instrumental magnitudes for both the standard stars and programme objects.
CATIN  Enter the name of the input catalogue.

CATOUT Enter the name of the output catalogue to contain the calibrated magnitudes.

INSMAG Enter the name of the column or expression in the input catalogue holding the instrumental magnitudes.

AIRMASS Enter the name of the column or expression in the input catalogue holding the air masses.

ZENDST Enter the name of the column or expression in the input catalogue holding the observed zenith distances.

CALMAG Enter the name of the column in the output catalogue to hold the calibrated magnitudes.

21.6 Running catphotomlst

To display the contents of a transformation coefficients file type:

```
catphotomlst
```

By default the transformation coefficients are shown to six places of decimals. Usually this precision will be more than adequate given the accuracy of the photometry and the fitting technique. However, you can specify the number of decimal places used. For example, type:

```
catphotomlst decpl=8
```

to show the coefficients to eight places of decimals.

21.7 Calculating the air mass

catphotomfit and catphotomtrn can optionally calculate the air mass from the observed zenith distance. They use subroutine SLA_AIRMAS in the SLA subroutine library (see SUN/67) for this task. This routine is more than sufficiently accurate for the present purposes. The following notes are based on the documentation for SLA_AIRMAS in SUN/67.

The air mass is calculated using Hardie’s polynomial fit to Bemporad’s data for the relative air mass, $X$, in units of thickness at the zenith as tabulated by Schoenberg. This method is adequate for all normal needs as it is accurate to better than 0.1% up to $X = 6.8$ and better than 1% up to $X = 10$. Bemporad’s tabulated values are unlikely to be trustworthy to such accuracy because of variations in density, pressure and other conditions in the atmosphere from those that he assumed. At zenith distances greater than about $87^\circ$ the air mass is held constant to avoid arithmetic overflows.
22 Binning columns in a catalogue into a grid

CURSA includes application catgrid for binning columns in a catalogue into a grid. One, two or three columns in a catalogue may be binned into, respectively, a histogram, two-dimensional ‘image’ or data cube. The grid generated might be useful as an aid to visualising the data. It is saved as a file which can be displayed and manipulated with other Starlink software.

You specify the dimensionality required for the grid (one to three) and the names of the columns corresponding to each axis. A regularly-spaced grid is constructed spanning the entire range of the values occurring in the specified columns. The value of each element of the grid is set to the number of points which lie within it. Optionally the grid may be normalised by dividing by the total number of points in the catalogue.

The output file is written in the standard Starlink NDF data format (see SUN/33). It can be displayed and manipulated using packages such as GAIA (see SUN/214), KAPPA (see SUN/95) and Figaro (see SUN/86). Alternatively, the file can be imported into a visualisation package such DX (see SUN/203 and SC/2). The latter option is likely to be particularly appropriate for data cubes. The CONVERT package (see SUN/55) is available for converting an NDF format file into a number of other common formats, including FITS images and simple ASCII text files.

22.1 Running catgrid

To generate a grid from columns in a catalogue type:

```
catgrid
```

By default catgrid generates an un-normalised grid. To generate a normalised grid type:

```
catgrid normal=true
```

There must be one or more spaces between ‘catgrid’ and ‘normal=true’. You then answer the prompts described below. In the descriptions the prompts are identified by the corresponding ADAM parameter name, which appears at the start of the prompt line.

**CATIN** Enter the name of the input catalogue.

**NDIM** Enter the dimensionality of the output grid. The permitted values are one to three.

**COLX** Enter the name of the column to be used for the first (x) axis of the grid.

**XBINS** Enter the number of bins required along the first (x) axis of the grid.

If you specified a dimensionality of two or three then prompts corresponding to **COLX** and **XBINS** for the second (y) and third (z) axis are issued, as appropriate.

**GRID** Enter the name of the file to contain the output grid. Note that NDF files have file type ‘.sdf’, but the name should be entered without the file type.
23 Importing CDS catalogues

A large collection of astronomical catalogues are available on-line at the Centre de Données astronomiques de Strasbourg (CDS) and can be retrieved by anonymous ftp (see Section 2). Most of these catalogues are available in two formats: FITS tables and simple ASCII text files. The recommended route to access these catalogues with CURSA is to retrieve the simple text file version. It is then usually possible to automatically construct an STL description of the file which correctly interprets the celestial coordinates in the catalogue. (If you retrieve the FITS table version the individual sexagesimal components of the celestial coordinates will be treated as separate columns, making the coordinates difficult to process.)

Each CDS catalogue usually comprises (at least 18) two files: the data file containing the columns and rows of the catalogue and a ‘CDS description file’ detailing the contents of the catalogue. By convention this CDS description file has the file name ‘ReadMe’ (and consequently is known as the ‘ReadMe file’). The description of the catalogue which it contains is in a standardised form. CURSA application catcdsin will read a CDS ReadMe file and construct an equivalent CURSA STL description file from it. This STL description file will usually contain a description of the celestial coordinates in the catalogues which is fully compatible with CURSA.

catcdsin does not copy the CDS catalogue. It merely constructs an STL description file from the CDS description file. Both these files describe (using a different syntax, of course) the same catalogue text file. Because catcdsin does not have to copy the catalogue it executes quickly, irrespective of the size of the catalogue.

23.1 Running catcdsin

Unlike most other CURSA applications catcdsin is not an ADAM A-task (it is, in fact, a Perl script). Consequently, it handles parameters slightly differently to other applications. However, it never prompts for any parameters so the differences will not usually be important to you.

Suppose that you had the text version of a CDS catalogue and its corresponding ReadMe file in your current directory. You would simply type:

```
catcdsin
```

catcdsin generates the corresponding STL description, displays the name of the STL description file it has created and terminates. There are various options which can be specified. By default catcdsin copies the ReadMe file to the description file as textual comments. This behaviour can be suppressed by typing:

```
catcdsin  text=none
```

(This option is analogous to the usual mechanism for controlling the amount of textual information copied, which is described in Section 10.1.) The equinox and epoch of the celestial coordinates cannot be reliably determined automatically from the ReadMe file. You will need to read the ReadMe file yourself and decide what they are. They can then be specified by typing, for example:

---

18 There may be additional auxiliary files which can be ignored for the purposes of the present discussion.
Obviously, you substitute values appropriate to your catalogue. The equinox and epoch should have their usual CURSA syntax (see Section 7). Either, neither or both can be specified. If you wish to suppress the automatic interpretation of celestial coordinates, and instead have the sexagesimal subdivisions of angles treated as separate columns, type:

```
catcdsin angles=no
```

The input CDS description file does not have to be called ReadMe. For example, a file called cdsdesc.lis could be processed by typing:

```
catcdsin infile=cdsdesc.lis
```

These various options can be combined. For example, to process a file called cdsdesc.lis, specifying the equinox as J2000 and not copying the CDS file as textual information type:

```
catcdsin infile=cdsdesc.lis equinox=J2000 text=none
```

CDS ReadMe files can (and often do) contain descriptions of more than one catalogue or table. Usually these catalogues or tables will be closely related; perhaps a main catalogue and a table of notes. catcdsin creates a separate STL description file for every catalogue found in the ReadMe file.

A few CDS catalogues do not contain celestial coordinates; spectral line wavelength lists are the obvious example. Occasionally the coordinates may be in a non-standard format which catcdsin does not interpret properly. In this case it may be possible to fix-up the STL description file generated by catcdsin by hand. See Appendices D and E for details of the STL format. Such occurrences seem to be rare.

## 24 Importing regions of the HST GSC

The Hubble Space Telescope Guide Star Catalog (GSC, see Section 2, above) is divided into some 9537 regions and each region is held as a separate FITS table file. These FITS tables can be read directly by CURSA. However, there is a CURSA utility to convert them to a more convenient format. I recommend that you use it to convert a region before accessing the region with other CURSA applications. The utility generates a new version of the region with the following changes:

- the units of the Right Ascension and Declination are changed from degrees to radians and the UNITS attributes set so that CURSA can format the coordinates as sexagesimal values for display,
- the region is sorted into ascending Declination order so that (fast) range selections can be performed on it.
In order to convert a GSC region simply type:

    catgscin

The amount of textual information written to the output catalogue is controlled using the command line mechanism described in Section 10.1. You then answer the following prompt.

**CATIN** Enter the name of the input GSC region.

Here ‘CATIN’ is the name of the corresponding ADAM parameter name, which appears at the start of the prompt line. The original version of the region is not overwritten, but rather a new catalogue containing the modified version is created.

GSC regions have names of the form `region_number.gsc` (where `region_number` is an integer number). The converted region is written to a file called `gscregion_number.FIT`. Thus, for example, the converted version of region `5828.gsc` would appear as file `gsc5828.FIT`.

---

25 Accessing remote catalogues

CURSA provides some limited facilities for accessing remote catalogues held on-line at various astronomical data centres and archives around the world. You can select a subset from one of these catalogues and save it as a catalogue on your local computer using either `catremote` or the catalogue browser `xcatview`¹⁹ (see Section 11). `catremote` and `xcatview` provide the same functionality for accessing remote catalogues, though `xcatview` is slightly more convenient to use. Currently the only sort of selection which is permitted on remote catalogues is to select all the objects in the catalogue which lie within a given angular distance from a given point on the celestial sphere (thus, the selection corresponds to the ‘circular area’ or ‘cone search’ option of `catselect`, see Section 16). The remote catalogues are accessed via the Internet and obviously the option will only work when CURSA is being run on a computer with suitable network connections. If you are using CURSA at a normal Starlink node then remote access will usually be available. Conversely (and obviously) if you are using it on a stand-alone Linux PC without network connections then remote access will not be possible.

The remainder of this section refers to `catremote`. However, all the material, apart from the specific instructions for running `catremote`, is equally applicable to accessing remote catalogues using `xcatview`. Section 25.1 describes how to run `catremote` and Section 25.3 how to configure it to specify the list of remote catalogues which are accessible. Strictly speaking this information is all that you need to know in order to use `catremote`. However, it is useful if you understand various peculiarities and shortcomings which are contingent on the way that the remote access operates; subsequent sections provide the details.

¹⁹Technically `xcatview` is a ‘front-end’ graphical user interface which invokes `catremote` to access the remote catalogue, though as a user you will not normally be concerned with these details. Note, however, that the command line catalogue browser, `catview`, cannot access remote catalogues.
25.1 Running catremote

Unlike most other CURSA applications catremote is not an ADAM A-task (it is, in fact, a Perl script). Usually this difference will not be important to you, but it does mean that catremote behaves slightly differently from the other applications when it is prompting for input values. In particular, it has no default replies for prompts and the special replies described in Section 9 are not available. Nor does it support either the normal options for copying textual information (see Section 10.1) or the quiet mode (see Section 10.2).

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>list</td>
<td>list the catalogues currently available</td>
</tr>
<tr>
<td>details</td>
<td>show details of a named catalogue</td>
</tr>
<tr>
<td>query</td>
<td>submit a query to a remote catalogue and retrieve the results</td>
</tr>
<tr>
<td>name</td>
<td>resolve an object name into coordinates</td>
</tr>
<tr>
<td>help</td>
<td>list the modes available</td>
</tr>
</tbody>
</table>

Table 14: The modes of catremote

The basic purpose of catremote is to query remote astronomical catalogues and archives. In addition to this basic query function it has a number of auxiliary functions, and each function corresponds to a mode of the program. For completeness all the various modes are listed in Table 14 though the modes that you are likely to use are:

- **list** list all the catalogues which are currently available.

- **query** submit a query to a named catalogue and retrieve the results. The basic type of query supported is the ‘cone search’ or ‘circular area search’ which returns all the objects found in a given circular area of sky. This area is specified by its central Right Ascension and Declination and angular radius. The objects returned are formatted as a catalogue and written to a local file.

- **name** submit a name of an astronomical object to a remote name-resolver. If the name-resolver finds this name in its database then the Right Ascension and Declination of the object are returned and displayed.

These modes are described briefly below. Though incomplete, this description should be enough to allow you to use catremote. There is a comprehensive description in SSN/76.11.

All of catremote’s arguments can be specified on the command line, where they are identified by position. The first command-line argument of catremote is always the mode of operation, and is one of the values listed in Table 14. The mode can only be specified on the command line. If it is omitted then ‘help’ mode is assumed and the various modes are listed. The subsequent arguments required depend on the mode chosen and are summarised in Table 15. These arguments may optionally be omitted, starting at the right. Omitted arguments (other than the mode) will always be prompted for.
25.1.1 Listing the accessible catalogues

To obtain a list of all the remote catalogues which are currently accessible simply type:

```
catremote list
```

A list of all the catalogues which are accessible will be displayed. This list will look something like the extract shown in Table 16. Each line of the list refers to a different catalogue. The first item on each line is the name of the catalogue. The second item is the type of the catalogue; the usual value is ‘catalog’, which corresponds to a simple catalogue, though other alternatives are possible. The remainder of the line is a brief description of the catalogue. Thus, ‘ppm@eso’ is the name of the PPM\footnote{This catalogue is a version of the Catalogue of Positions and Proper Motions (PPM)\cite{23,2}.} catalogue at ESO. You will give this name when you specify the catalogue to be queried. The catalogue descriptions are usually quite brief and often contain acronyms.

<table>
<thead>
<tr>
<th>Catalogue</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ppm@eso</td>
<td>USNO PMM at ESO</td>
</tr>
<tr>
<td>gsc@lei</td>
<td>Guide Star Catalog at LEDAS</td>
</tr>
<tr>
<td>ppm@lei</td>
<td>Positions and Proper Motions (PPM) Catalogue at LEDAS</td>
</tr>
<tr>
<td>sao@cadc</td>
<td>Smithsonian Astrophysical Observatory (SAO) Catalog at CADC</td>
</tr>
<tr>
<td>bd@lei</td>
<td>Bonner Durchmusterung (BD) Catalogue at LEDAS</td>
</tr>
<tr>
<td>simbad@eso</td>
<td>CDS SIMBAD object database at ESO</td>
</tr>
</tbody>
</table>

Table 16: Example extract from list of remote catalogues accessible to catremote

By convention the names have the form `catalogue@institution` where `catalogue` is an abbreviation for the catalogue and `institution` an abbreviation for the institution where the on-line version is located. The common values for `institution` are listed in Table 17.

25.1.2 Querying a remote catalogue

To query a remote catalogue to find the objects which lie within a given angular distance of a central Right Ascension and Declination simply type:
Abbreviation Institution

cadc Canadian Astronomy Data Centre, Dominion Astrophysical Observatory
eso European Southern Observatory, Garching bei München
lei Department of Physics and Astronomy, University of Leicester
roe Royal Observatory Edinburgh

Table 17: Abbreviations for institutions hosting remotely accessible catalogues

catremote query cat-name α δ radius

For example:

catremote query usno@eso 12:15:00 30:30:00 10

The arguments can be omitted from the right and any that are omitted will be prompted for. The individual arguments are as follows.

cat-name Name of the catalogue to be queried.

α Central Right Ascension of the query. The value should be for equinox J2000 and given in sexagesimal hours with a colon (‘:’) as the separator.

δ Central Declination of the query. The value should be for equinox J2000 and given in sexagesimal degrees with a colon (‘:’) as the separator. Southern Declinations are negative.

radius Radius of the query in minutes of arc.

This description of the query mode is something of a simplification: for some catalogues it is possible to apply an additional condition which the objects satisfy as well as lying within a given circle of sky; see SSN/76[11] for details. If your coordinates for the central position are for some equinox other than J2000 then you can use the Starlink utility COCO (see SUN/56[31]) to convert them to the required equinox.

catremote writes the extracted objects to a catalogue in your current directory. This catalogue is formatted as a Tab-Separated Table (TST). The name of the catalogue is generated automatically from the name of the remote catalogue and the coordinates of the central position. For example, if the name of the remote catalogue was ‘usno@eso’ and the central position was Right Ascension 10:30:00 and Declination 20:40:00 then the name of the local catalogue would be:

usnoeso_103000_204000.tab

21 Unlike other CURSA applications catremote will only write catalogues in the TST format. This restriction is not important because all the other CURSA applications can read catalogues in this format. If you want to convert the catalogue to another format (for example, in order to input it into some other program) then simply use catcopy, as described in Section[14].
Note that the ‘@’ in the remote catalogue name has been replaced with an underscore (‘_’) and the colons (‘:’) have been removed from the coordinates. Also, for a negative Declination the minus sign is replaced by an ‘m’. These substitutions are made in order to ensure that the catalogue name consists only of alphabetic characters, digits and underscores. This restriction is not really necessary on Unix systems but may be useful if the catalogue is ever copied to another operating system.

25.1.3 Finding the coordinates of a named object

catremote can be used to query a remote ‘name resolver’ to find the coordinates of a named object. Type:

    catremote name name-resolver object-name

For example:

    catremote name simbad_ns@eso ngc6240
    catremote name simbad_ns@eso iras20056+1834
    catremote name simbad_ns@eso bd+303639
    catremote name simbad_ns@eso pks1417-19
    catremote name simbad_ns@eso mkn477

If the name is recognised then the Right Ascension and Declination of the object are displayed (the Right Ascension is in sexagesimal hours, the Declination is in sexagesimal degrees and both are for epoch and equinox J2000). The technique only works if the name is recognised by the name resolver. The details of individual arguments are as follows.

name-resolver The name of the name resolver which is to be queried. In the above examples the SIMBAD name resolver provided by ESO using the SIMBAD integrated database maintained by the Centre de Données astronomiques de Strasbourg (CDS) is being used. This name resolver is included in the default list of remote on-line catalogues provided with CURSA.

object-name The name of an astronomical object which is to be resolved. It should be entered without embedded spaces. The case of letters (upper or lower) is not usually significant. That is, case is not significant for simbad_ns@eso and probably will not be significant for other name resolvers.

25.2 Environment variables

catremote takes some input from Unix shell environment variables and these variables can be used to control its behaviour. Some of the variables are optional, but others are mandatory and must be set before catremote is invoked. Default values are set when CURSA is started. All the environment variables used are listed in Table 18, though the only ones that you are likely to need to change are CATREM_CONFIG and CATREM_MAXOBJ, which are described briefly below. For a complete description see SSN/76[11].
CATREM_CONFIG specifies the configuration file to be used. The configuration file defines the list of catalogues which are currently available to catremote. Specifying the configuration file is described in Section 25.3, below.

CATREM_MAXOBJ is the maximum number of objects which the returned table is allowed to contain. The default is 1000.

### 25.3 Specifying the list of remote catalogues

The list of all the remote catalogues which are currently accessible is defined in a so-called **configuration file**. This file is not usually a file on your local computer (though in some cases it can be; see below), but rather it is located on a remote machine. The remote catalogues which you can access are not necessarily on the same remote machine as the configuration file, though sometimes they will be. catremote accesses the configuration file via the Hyper-Text Transfer Protocol (HTTP) developed for the World Wide Web. You specify the configuration file to be used by setting the Unix shell environment variable CATREM_CONFIG to the URL (Uniform Resource Locator) for the file. This process is exactly analogous to specifying the URL of a Web page when using a Web browser. The default configuration file used by CURSA is:

```
$CURSA_DIR/cursa.cfg
```

To specify a given configuration file you simply set environment variable CATREM_CONFIG to the required URL prior to running catremote or xcatview. For example, to specify a copy of the original ESO configuration file type:

```
% setenv CATREM_CONFIG http://archive.eso.org/skycat/skycat2.0.cfg
```

### 25.3.1 Creating your own configuration file

You can create your own configuration file. Such a file might contain, for example, only the catalogues which you use regularly. However, I recommend that you only try to create your own configuration file if you really understand what you are doing. Configuration files are documented in SSN/75[9].
25.4 How remote access works

This section outlines how the remote access mechanism works. It is not strictly necessary to follow it in order to use catremote, though it may help you to appreciate some of the reasons behind some of catremote’s behaviour. The configuration file used by catremote is no more than its name implies. It simply defines a list of remote catalogues and provides some details for each: its computer network address, the sorts of query that it will accept, a short description etc.

For every remote catalogue listed in the configuration file there must be a server running on a remote machine. This server will accept queries sent from catremote, interrogate the relevant catalogue to select the objects which satisfy the query and return the selected objects to catremote.

There is a standard protocol for both the queries and the returned results which allows catremote and the various servers to communicate. This protocol is a subset of a proposed general format for exchanging information between remote astronomical information services which is being developed at the Centre de Données astronomiques de Strasbourg (CDS) and elsewhere. The proposal is described in the working document Astronomical Server URL by M. Albrecht et al.\cite{1}. It is important to realise that this protocol is general, and allows not just catremote, but also various other clients, such as GAIA\cite{12} and SkyCat\cite{22}, to communicate with various different servers for differing purposes. Thus, it is not optimised for catremote, resulting in some peculiarities in the catalogues of selected objects written by catremote (see Section 25.5, below).

The Astronomical Server URL protocol, as its name implies, uses the Hyper-Text Transfer Protocol (HTTP) developed for the World Wide Web. Thus, in order for catremote to work successfully your local computer must be configured for running Web clients (such as netscape). Of course, most Starlink nodes (and, indeed, most networked computers) will be so configured. One way of thinking of catremote is that it is functioning as a very specialised Web browser. Similarly, the remote servers are, strictly speaking, ‘gateways’ using the Common Gateway Interface (CGI).

There are various types of remote servers: catalogues, name servers, data archives and image servers. All are ‘catalogues’ in the sense of returning a table of values. A catalogue server returns traditional columns such as position, magnitude, colours, spectral type etc. A name server primarily returns columns containing celestial coordinates and alternative names for the object. A data archive will return a normal catalogue of values but at least one column will list URLs pointing to images or ‘bulk data’ files for the objects tabulated. It is important to realise that though catremote can return these special columns CURSA contains no facilities for interpreting them. When catremote displays the list of accessible catalogues it includes the type of each (catalogue, data archive, name server or image server) immediately after the name and before the description.

25.5 Peculiarities and shortcomings

You may notice the following peculiarities and shortcomings with selections extracted from remote catalogues.

(1) The selection does not contain all the columns which you expected to be present in the catalogue. Sometimes the remote versions of catalogues contain only some of the columns

\footnote{http://archive.eso.org/skycat/}
present in the full catalogue (as published, or as available from the CDS). Obviously, the decision about which columns to include in the on-line catalogue rests entirely with the institution which is providing it and is entirely outwith the control of Starlink. The catalogues available from Leicester usually seem to contain most of the columns available in the corresponding originals.

(2) If the remote catalogue is a ‘data archive’ then usually the returned selection will contain at least one ‘odd’ column comprising a list of URLs (see Section 25.4 above). This column is intended to to give access to an image or other ‘bulk’ data for each object. CURSA contains no facilities to process these columns and access the bulk data.

(3) The protocol used to return the catalogue of selected objects is rather deficient in metadata (see Section 4). In particular, the only information returned for each column is its name; the units, data type and external format are not specified. The Right Ascension and Declination are exceptions in that they are returned with known units.

25.6 Local or remote access?

This section considers whether it is better to access a given catalogue remotely or to obtain a copy of the complete catalogue (for example, as described in Section 2) and to access it on your local computer.

The advantages of remote access are that it is very quick and easy. Also the Right Ascension and Declination are automatically returned in a form which is fully compatible with CURSA. However, the catalogue may contain only some of the columns and most of the metadata (see Section 4) will be missing. Finally only ‘circular area’ selections are possible.

The advantages of local access are that the entire catalogue, including all its columns and metadata, is available and a variety of different sorts of selection can be made on it. The disadvantages are that more effort is involved in obtaining a copy and creating a version with coordinates which are fully compatible with CURSA.

As a rough guide, you should probably use remote access if you just want to make a quick ‘circular area’ selection and simply list or plot the results. However, if you are intending to make extensive use of a catalogue it is probably better to have a local copy.
A Expression syntax

Expressions in CURSA are mainly used for two purposes:

• computing a new column to appear in a listing or output catalogue,
• defining a new selection.

The rules for expressions are similar in both cases and both usages are described here.

A.1 Creating a new column

Expressions for creating a new column have an algebraic format, and comprise: columns, vector column elements, parameters and constants linked by arithmetic operators and mathematical functions. For example, suppose that a catalogue contained scalar columns called $x$, $y$ and $z$ and parameters called $p$ and $q$. Some valid expressions are:

\[
x
\]

\[
p
\]

\[
x + p
\]

\[
(x + y + 2) / (p + q)
\]

\[
(2.0 * x + y + 3.75 * p + 13.0) / (z + 1.8 * q)
\]

Remember that in CURSA column and parameter names are not case-sensitive. Thus the following column or parameter names would all be considered equivalent:

```
HD_NUMBER
HD_Number
hd_number
```

Vector column elements occur in expressions with their usual syntax: the name of the base column followed by the element number enclosed in square brackets. The first element in a vector is numbered one. For example, an expression to add two to the fourth element of vector FLUX would be ‘FLUX[4] + 2.0’.

A.2 Defining a new selection

Expressions for defining a selection have a similar algebraic format to those for creating a new column. However, they must include a relational operator to define the selection criterion. All the other rules are exactly as for defining a new column. Following the above example some valid expressions for defining a selection are:
\[ x > 3.0 \]
\[ x > y + p + 2.36 \]  \hspace{1cm} (13)
\[ y == 3 \]

Angles can be included in expressions using sexagesimal notation. For example:

\[ \text{dec} > +190:30:00 \quad \text{AND} \quad \text{dec} < +191:30:00 \]  \hspace{1cm} (14)

(remember that if a sexagesimal number is unsigned it is interpreted as hours; to be interpreted as degrees it must be signed).

**A.3 Details of expressions**

The arithmetic operators are:

- \( + \) addition,
- \( - \) subtraction,
- \( * \) multiplication,
- \( / \) division.

Brackets (‘(‘ and ‘)’) may be used as required.

**A.4 Mathematical functions provided**

Table [19] lists the mathematical functions which are provided. The letters denote data types permitted, coded as follows: \( B = \text{BYTE}, \ H = \text{half INTEGER}, \ I = \text{INTEGER}, \ R = \text{REAL}, \ D = \text{DOUBLE PRECISION}, \ C = \text{CHARACTER}, \ L = \text{LOGICAL}. \) The appearance of \( N \) as an argument means that any numeric type (BHIRD) is permitted, as a result it means that the type is the widest type of any of the arguments. \( R/D \) means that the result is REAL unless one or more arguments is of DOUBLE PRECISION type in which case \( D \) is the result.

**A.5 Rules for expressions**

The expression string can contain constants, column and parameter names, operators, functions, and parentheses. In general the usual rules of algebra and Fortran should be followed, with some minor exceptions as noted below.

1. Spaces are permitted between items, except that a function-name must be followed immediately by a left parenthesis. Spaces are not permitted within items such as names and numerical constants, but can be used within character strings and date/time values in curly braces.

2. Lower-case letters are treated everywhere as identical to the corresponding upper-case letter.
<table>
<thead>
<tr>
<th>Function</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>B = BYTE(N)</td>
<td>convert to BYTE data type</td>
</tr>
<tr>
<td>H = HALF(N)</td>
<td>convert to INTEGER*2 data type</td>
</tr>
<tr>
<td>I = INT(N)</td>
<td>convert to INTEGER data type</td>
</tr>
<tr>
<td>R = REAL(N)</td>
<td>convert to REAL data type</td>
</tr>
<tr>
<td>D = DBLE(N)</td>
<td>convert to DOUBLE PRECISION data type</td>
</tr>
<tr>
<td>I = NINT(N)</td>
<td>convert to nearest INTEGER</td>
</tr>
<tr>
<td>N = MIN(N,N,N)</td>
<td>the function must have precisely two arguments</td>
</tr>
<tr>
<td>N = MAX(N,N)</td>
<td>the function must have precisely two arguments</td>
</tr>
<tr>
<td>N = MOD(N,N)</td>
<td>remainder</td>
</tr>
<tr>
<td>N = ABS(N)</td>
<td>absolute value</td>
</tr>
<tr>
<td>R/D = SQRT(N)</td>
<td>square root</td>
</tr>
<tr>
<td>R/D = LOG(N)</td>
<td>natural logarithm</td>
</tr>
<tr>
<td>R/D = LOG10(N)</td>
<td>logarithm to the base 10</td>
</tr>
<tr>
<td>R/D = EXP(N)</td>
<td>exponential</td>
</tr>
<tr>
<td>R/D = SIN(N)</td>
<td>sine; argument in radians</td>
</tr>
<tr>
<td>R/D = COS(N)</td>
<td>cosine; argument in radians</td>
</tr>
<tr>
<td>R/D = TAN(N)</td>
<td>tangent; argument in radians</td>
</tr>
<tr>
<td>R/D = ASIN(N)</td>
<td>arc-sine; result in radians</td>
</tr>
<tr>
<td>R/D = ACOS(N)</td>
<td>arc-cosine; result in radians</td>
</tr>
<tr>
<td>R/D = ATAN(N)</td>
<td>arc-tangent; result in radians</td>
</tr>
<tr>
<td>R/D = ATAN2(N,N)</td>
<td>arc-tangent (two arguments) result in radians</td>
</tr>
<tr>
<td>I = IAND(I,I)</td>
<td>bitwise logical AND</td>
</tr>
<tr>
<td>I = IOR(I,I)</td>
<td>bitwise logical OR</td>
</tr>
<tr>
<td>I = XOR(I,I)</td>
<td>bitwise logical exclusive OR</td>
</tr>
<tr>
<td>R/D = DTOR(N)</td>
<td>degrees to radians conversion</td>
</tr>
<tr>
<td>R/D = RTOD(N)</td>
<td>radians to degrees conversion</td>
</tr>
<tr>
<td>C = UPCASE(C)</td>
<td>convert character string to upper case</td>
</tr>
<tr>
<td>C = STRIP(C)</td>
<td>leading and trailing spaces are removed</td>
</tr>
<tr>
<td>C = SUBSTR(C,N,N)</td>
<td>returns characters from positions argument 2</td>
</tr>
<tr>
<td></td>
<td>to argument 3 inclusive, with the positions</td>
</tr>
<tr>
<td></td>
<td>starting at 1</td>
</tr>
<tr>
<td>L = NULL(*)</td>
<td>.TRUE. if argument is NULL</td>
</tr>
<tr>
<td>D = HMSRAD(N,N,N)</td>
<td>converts 3 arguments hours, minutes, seconds to</td>
</tr>
</tbody>
</table>
(3) Column and parameter names can be up to fifteen characters long, and may consist of letters, digits, and underscores, except that the first character must not be a digit.

(4) Vector elements are supported but with a restricted syntax: they may consist of a name followed by an unsigned integer constant subscript enclosed in square brackets, for example FLUX[4] or MAGNITUDE[13]. The first element of the vector is numbered one.

(5) CHARACTER constants may be enclosed in a pair of single or double quotes; embedded quotes of the same type may be denoted by doubling up on the quote character within the string, for example ’DON’’T’ or "DON""T".

(6) LOGICAL constants may be .TRUE. or .FALSE. but abbreviations of these words are allowed down to .T. and .F.

(7) Numerical constants may appear in any valid form for Fortran 77 (except that embedded spaces are not allowed). Some additional forms are also permitted, as shown below.

(8) %Xstring %Ostring %Bstring for hexadecimal, octal and binary INTEGER constants respectively.

(9) Angles in sexagesimal notation: colons must be used to separate items, for example hours:minutes:seconds (or degrees:minutes:seconds). If there is a leading sign then the value will be taken as degrees:minutes:seconds, otherwise hours:minutes:seconds. In either case the value is converted to RADIANS.

(10) A date/time value may be given as a string enclosed in curly braces; a range of common formats are permitted, with order year-month-day or day-month-year, and the month as a number or three-character abbreviation. The time may follow with colons separating hours:minutes:seconds. Examples of some valid dates:

\[
\begin{align*}
1992\text{- JUL}\text{- 26} & \quad 12:34:56 \\
92.7.26 & \\
26/7/92T3:45 &
\end{align*}
\]

(11) Relational operators are supported in both Fortran 77 form (for example .GE. .NE.) as well as in the Fortran 90 forms (for example, >= /= ).

(12) Single-symbol forms for .AND. .OR. and .NOT. are provided as an alternative: & | # respectively.

(13) The dots may be left off the Fortran 77 forms of the relational operators and the logical operators .AND. and .OR. where spaces or parentheses separate them from names or constants, but the logical constants and the .NOT. operator need the enclosing dots to distinguish them from other lexical items in all cases.

(14) INTEGER division does not result in truncation (as in Fortran) but produces a floating-point result. The NINT or INT function should be used (as appropriate) if an INTEGER result is required.

(15) The functions MAX and MIN must have exactly two arguments.

(16) All arithmetic is carried out internally in DOUBLE PRECISION (but the compiler works out the effective data type of the result using the normal expression rules).
(17) Exponentiation is performed by \( \log / \exp \) functions, with use of \( \text{ABS} \) to avoid taking logs of negative arguments, thus \(-2^{*3}\) will come out as ‘+8’ not ‘-8’.

### A.6 Operator precedence

The operator precedence rules are shown in Table 20. The rules of Fortran 90 are used as far as possible; in this table the larger numbers denote higher precedence (tighter binding).

<table>
<thead>
<tr>
<th>Precedence</th>
<th>Function/operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>start/end of expression</td>
</tr>
<tr>
<td>4</td>
<td>( )</td>
</tr>
<tr>
<td>6</td>
<td>,</td>
</tr>
<tr>
<td>8</td>
<td>.EQV. .NEQV.</td>
</tr>
<tr>
<td>10</td>
<td>.OR.</td>
</tr>
<tr>
<td>12</td>
<td>.AND. &amp;</td>
</tr>
<tr>
<td>14</td>
<td>.NOT. #</td>
</tr>
<tr>
<td>16</td>
<td>.EQ. .GE. .GT. .LE. .LT. .NE. == &gt;= &gt; &lt;= &lt; /=</td>
</tr>
<tr>
<td>18</td>
<td>FROM TO</td>
</tr>
<tr>
<td>20</td>
<td>//</td>
</tr>
<tr>
<td>22</td>
<td>+ - (binary operators)</td>
</tr>
<tr>
<td>24</td>
<td>+ - (unary operators)</td>
</tr>
<tr>
<td>26</td>
<td>* /</td>
</tr>
<tr>
<td>28</td>
<td>**</td>
</tr>
<tr>
<td>30</td>
<td>all functions</td>
</tr>
</tbody>
</table>

Table 20: Operator precedence rules

Note that all operators except ** associate from left to right, but ** and functions associate from right to left.

### B Storing and representing columns of angles

CURSA provides special facilities for representing columns which contain angles. Usually angular columns are used to store celestial coordinates such as Right Ascension and Declination, position angles or small angles such as the great circle distance between neighbouring points or the angular size of extended objects. However, they can contain any angular measure. The basis of these facilities is that columns of angles are stored and manipulated internally in radians, but
are automatically displayed by xcatview (see Section 11) and catview (see Section 12) as hours or degrees, minutes or seconds, optionally formatted as a sexagesimal value. CURSA recognises a column which is to be treated in this way by a combination of the DTYPE (data type) and UNITS attributes.

- The data type must be DOUBLE PRECISION or REAL.
- The units attribute of the column should be set to ‘RADIANS’ followed by an angular format specifier enclosed in curly brackets (‘{}’). The simplest forms of this angular format specifier are simply ‘HOURS’ and ‘DEGREES’ for hours and degrees respectively. Thus, examples of the UNITS attribute are:
  
  RADIANS{HOURS} to display the column in hours,
  RADIANS{DEGREES} to display the column in degrees.

The angular format specifiers are described in full in the following section.

Incidentally, the external display format attribute of the column, EXFMT, must be set to a valid Fortran 77 format specifier corresponding to the data type of the column, because of the way that CURSA represents catalogues as FITS tables.

It is possible to interactively modify the way that a column of angles is displayed by xcatview or catview. This alteration is achieved by supplying a new UNITS attribute for the column. In practice it is only the angular format specifier which is changed; the UNITS must still be of the form

```
RADIANS{angular format specifier}
```

The angular format specifier is described in full below.

### B.1 Angular format specifiers

The angular format specifier forms part of the UNITS attribute for an angular column. The UNITS attribute for an angular column has the form:

```
RADIANS{angular format specifier}
```

The simplest angular format specifiers are ‘HOURS’ and ‘DEGREES’.

**HOURS** will cause the angle to be displayed as hours, minutes and seconds, with the seconds displayed to one place of decimals,

**DEGREES** will cause the angle to be displayed as degrees, minutes and seconds, with the seconds displayed as a whole number.

---

23DOUBLE PRECISION is more common in practice because REAL numbers are insufficiently accurate to represent an angle to a precision of a second of arc or better.
If the angular format specifier is omitted altogether and the UNITS attribute simply set to ‘RADIANS’ or ‘RADIANS{}/’ then the angle will be interpreted exactly as though the angular format specifier had been ‘DEGREES’. There are additional simple angular format specifiers for displaying angles as minutes or seconds of arc or time to a specified number of decimal places:

ARCMIN.\(n\) minutes of arc,
ARCSEC.\(n\) seconds of arc,
TIMEMIN.\(n\) minutes of time,
TIMESEC.\(n\) seconds of time.

\(n\) is the number of decimal places required. If \(n\) is omitted then the value will be displayed as an integer number. Though these angular specifiers can be used to display any angle, obviously they are most likely to be useful for small angles.

These simple angular format specifiers will usually be adequate for representing columns of celestial coordinates. However, sometimes you might wish to specify a different representation for an angle. CURSA accepts angular format specifiers which permit angles to be represented in a number of different formats. These specifiers are constructed from a selection from amongst the following elements:

\[ I \ B \ L \ + \ Z \ H \ D \ M \ S \ T \ . n \]

The meaning of each of the individual elements is as follows.

I Use the ISO standard separator for expressing times, a colon (‘:’), to separate hours or degrees, minutes and seconds.
B Use a single blank space to separate hours or degrees, minutes and seconds.
L Use a letter (h, d, m, or s, as appropriate) to separate hours or degrees, minutes and seconds.
+ Insert a plus sign (‘+’) before positive angles (a minus sign is, of course, always inserted before negative angles).
Z Insert leading zeros before the hours, degrees, minutes or seconds. Hours, minutes and seconds are assumed to be two-digit numbers and degrees three-digit.
H Express the angle in units of hours.
D Express the angle in units of degrees.
M If an M occurs when either H or D is present then it indicates that the hours or degrees are to be subdivided into sexagesimal minutes. If an M occurs when neither H nor D is present then it indicates that the units are minutes of either arc or time.
S If an S occurs when an M is present then it indicates that the minutes are to be subdivided into sexagesimal seconds (the minutes may be either the actual units or themselves a sexagesimal subdivision of hours or degrees; see M above). If an S occurs when an M is not present then it indicates that the units are seconds of arc or time.
T In the case where \( H \) and \( D \) are both absent and either or both of \( M \) and \( S \) are present then \( T \) indicates that the units are minutes or seconds of time. If it is omitted in this case then the units are minutes or seconds of arc. If either \( H \) or \( D \) is present then \( T \) is ignored.

\( .n \) Display the least significant unit (seconds, minutes, degrees or hours, as appropriate) to \( n \) decimal places.

Any of the items may be omitted, down to and including a completely blank specifier.

The items can occur in any order, except that \( .n \) must occur last. However, for human readability I recommend that the items occur in the order:

\[
( \text{any of: I, B, L, + or Z} ) ( H \text{ or } D ) M S T .n
\]

If items are omitted the following defaults apply.

- If neither \( I \), \( B \) nor \( L \) is specified then \( I \) is assumed.
- If + is omitted then positive angles are not preceded by a ‘+’ sign.
- If \( Z \) is omitted then leading zeros are omitted in the primary units (hours, degrees, minutes or seconds), but leading zeros are always included in any sexagesimal subdivisions.
- If none of \( H \), \( D \), \( M \) or \( S \) are specified then \( D \) is assumed (that is, the default units are degrees).
- If \( H \) or \( D \) are present but \( M \) is omitted then the hours or degrees are not subdivided into minutes.
- If \( M \) is present but \( S \) is omitted then the minutes are not subdivided into seconds.
- If \( S \) is present in addition to \( H \) or \( D \) but \( M \) is absent then \( S \) is ignored (this case is technically illegal).
- If \( .n \) is omitted then the least significant unit (seconds, minutes, degrees or hours, as appropriate) is displayed as a whole number, without any places of decimals.

Table 21 lists a number of examples of angular format specifiers which might be used to represent ‘large’ angles, such as celestial coordinates, together with examples of how they would represent an angle. Table 22 lists a number of examples of angular format specifiers which might be used to represent small angles, such as the great circle distance between two neighbouring objects or the angular size of an extended object, together with examples of how they would represent an angle.

The simple angular format specifiers, ‘HOURS’, ‘DEGREES’, ‘ARCMIN’, ‘ARCSEC’, ‘TIMEMIN’ and ‘TIMESEC’ are just synonyms for particular cases of the general specifiers. They are listed, together with the equivalent full specification in Table 23.
### Specifier Example Notes

<table>
<thead>
<tr>
<th>Specifier</th>
<th>Example</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>63</td>
<td>Integer degrees</td>
</tr>
<tr>
<td>D.2</td>
<td>62.86</td>
<td>Degrees to two places of decimals</td>
</tr>
<tr>
<td>DM</td>
<td>62:52</td>
<td>Degrees and integer minutes</td>
</tr>
<tr>
<td>DM.2</td>
<td>62:51.58</td>
<td>Degrees and minutes to two places of decimals</td>
</tr>
<tr>
<td>DMS</td>
<td>62:51:35</td>
<td>Degrees, minutes and integer seconds</td>
</tr>
<tr>
<td>DMS.2</td>
<td>62:51:34.65</td>
<td>Degrees, minutes and seconds to two places of decimals</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Specifier</th>
<th>Example</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>4</td>
<td>Integer hours</td>
</tr>
<tr>
<td>H.2</td>
<td>4.19</td>
<td>Hours to two places of decimals</td>
</tr>
<tr>
<td>HM</td>
<td>4:11</td>
<td>Hours and integer minutes</td>
</tr>
<tr>
<td>HM.2</td>
<td>4:11.44</td>
<td>Hours and minutes to two places of decimals</td>
</tr>
<tr>
<td>HMS</td>
<td>4:11:26</td>
<td>Hours, minutes and integer seconds</td>
</tr>
<tr>
<td>HMS.2</td>
<td>4:11:26.31</td>
<td>Hours, minutes and seconds to two places of decimals</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Specifier</th>
<th>Example</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>BHMS.2</td>
<td>4 11 26.31</td>
<td>Space character as separator</td>
</tr>
<tr>
<td>LHMS.2</td>
<td>4h11m26.31s</td>
<td>Letter as separator</td>
</tr>
<tr>
<td>ZHMS.2</td>
<td>04:11:26.31</td>
<td>Leading zeros</td>
</tr>
<tr>
<td>+HMS.2</td>
<td>+4:11:26.31</td>
<td>Signed value</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Specifier</th>
<th>Example</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>L+ZDM.3</td>
<td>+062d51.577</td>
<td>Letter separator, leading zeros and signed</td>
</tr>
</tbody>
</table>

The examples show how the various specifiers would represent an angle of 1.09710742 radians (or 62° 51' 34"65).

**Table 21: Examples of sexagesimal format specifiers**
<table>
<thead>
<tr>
<th>Specifier</th>
<th>Example</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>3</td>
<td>Integer minutes of arc</td>
</tr>
<tr>
<td>M.3</td>
<td>3.227</td>
<td>Minutes of arc to three places of decimals</td>
</tr>
<tr>
<td>MS</td>
<td>3:14</td>
<td>Minutes and integer seconds of arc</td>
</tr>
<tr>
<td>MS.3</td>
<td>3:13.600</td>
<td>Minutes and seconds of arc to three places of decimals</td>
</tr>
<tr>
<td>S</td>
<td>194</td>
<td>Integer seconds of arc</td>
</tr>
<tr>
<td>S.3</td>
<td>193.600</td>
<td>Seconds of arc to three places of decimals</td>
</tr>
<tr>
<td>MT</td>
<td>0</td>
<td>Integer minutes of time</td>
</tr>
<tr>
<td>MT.3</td>
<td>0.215</td>
<td>Minutes of time to three places of decimals</td>
</tr>
<tr>
<td>MST</td>
<td>0:13</td>
<td>Minutes and integer seconds of time</td>
</tr>
<tr>
<td>MST.3</td>
<td>0:12.907</td>
<td>Minutes and seconds of time to three places of decimals</td>
</tr>
<tr>
<td>ST</td>
<td>13</td>
<td>Integer seconds of time</td>
</tr>
<tr>
<td>ST.3</td>
<td>12.907</td>
<td>Seconds of time to three places of decimals</td>
</tr>
<tr>
<td>BMS</td>
<td>3 14</td>
<td>Space character as separator</td>
</tr>
<tr>
<td>LMS</td>
<td>3m14s</td>
<td>Letter as separator</td>
</tr>
<tr>
<td>ZMS</td>
<td>03:14</td>
<td>Leading zeros</td>
</tr>
<tr>
<td>+MS</td>
<td>+3:14</td>
<td>Signed value</td>
</tr>
<tr>
<td>L+ZMS</td>
<td>+03m14s</td>
<td>Letter separator, leading zeros and signed</td>
</tr>
</tbody>
</table>

These specifiers might typically be used to represent the great circle distance between neighbouring objects or the angular size of an extended object. There is no reason why they should not be used to represent ‘large’ angles such as celestial coordinates, though the output would look a bit odd. The examples show how the various specifiers would represent an angle of $9.386 \times 10^{-4}$ radians (or $0^\circ 3' 13'' 66'$).  

Table 22: Examples of angular format specifiers for small angles
### Simple Specifier | Equivalent Full Specifier | Example | Notes
--- | --- | --- | ---
HOURS | IHMS.1 | 14:11:26.3 | 1
DEGREES | IDMS | 62:51:35 | 1

ARCMIN | M | 3 | 2
ARCSEC | S | 194 | 2
TIMEMIN | MT | 0 | 2
TIMESEC | ST | 13 | 2

ARCMIN.3 | M.3 | 3.227 | 3
ARCSEC.3 | S.3 | 193.600 | 3
TIMEMIN.3 | MT.3 | 0.215 | 3
TIMESEC.3 | ST.3 | 12.907 | 3

### Notes

1. The number of decimal places is fixed for these specifiers.
2. The number of decimal places has been omitted so integers without any decimal places are assumed.
3. Three places of decimals were specified.

The example for the first two specifiers is an angle of 1.09710742 radians; for the remaining specifiers the example is an angle of $9.3860 \times 10^{-4}$ radians.

Table 23: The simple angular format specifiers and their equivalents
C  Catalogue formats

CURSA can access catalogues held in three different formats: FITS tables, TST and STL. The restrictions and peculiarities associated with each of these formats are described below.

CURSA determines the type of a catalogue from the ‘file type’ component of the name of the file holding the catalogue. The file types for the various formats are included in the descriptions below. If a file name is specified without a file type then it is assumed to be a FITS table.

C.1 FITS

File types: .FIT .fit .FITS .fits .GSC .gsc

Mixed capitalisations, such as .Fit, are also supported.

The .GSC and .gsc file types tables are provided in order to allow regions of the HST Guide Star Catalog to be accessed easily (see also Section 24).

CURSA can read both binary and formatted FITS tables. It can write only binary FITS tables. It should be able to handle most components of FITS tables, with the exception of variable length array columns. If a variable length array column is encountered a warning message will be reported and the column will be ignored.

If a column containing no data is encountered a warning message will be generated and the column will be ignored.

In common with other Starlink software, CURSA does not support the COMPLEX REAL and COMPLEX DOUBLE PRECISION data types. If it encounters COMPLEX columns in a FITS table it represents them as follows:

- a COMPLEX REAL scalar column is represented as a REAL vector column of two elements,
- a COMPLEX REAL vector column of n elements is represented as a REAL vector column of 2n elements,
- a COMPLEX DOUBLE PRECISION scalar column is represented as a DOUBLE PRECISION vector column of two elements,
- a COMPLEX DOUBLE PRECISION vector column of n elements is represented as a DOUBLE PRECISION vector column of 2n elements.

Usually the table component of a FITS file occurs in the first FITS extension to the file. When reading an existing FITS file CURSA will look for a table in the first extension. In cases where the table is located in an extension other than the first you may specify the required extension by giving its number inside curly brackets after the name of the file. For example, if the table occurred in the third extension of a FITS file called perseus.FIT you would specify:

perseus.FIT{3}

The closing curly bracket is optional. When CURSA writes FITS tables the table is always written to the first extension.
C.1.1 Textual information

The textual information for a FITS table comprises the entire contents of the primary header and the appropriate table extension header of the FITS file containing the table. The entire contents of both headers are returned because this is the best way to present the maximum amount of information about the catalogue to the user in its full context. For example, a FITS table COMMENT keyword may be used to annotate other keywords and if only the COMMENT keywords were returned ‘out of context’ they would be difficult to understand, and perhaps even misleading.

In addition CURSA invents two additional lines of textual information. The first precedes the primary header and serves to introduce it. The second is inserted between the primary header and the table extension header, and serves to introduce the table extension header.

C.2 TST

File types: .TAB .tab

Mixed capitalisations, such as .Tab, are also supported.

CURSA can read and write catalogues in the TST (Tab-Separated Table) format. The TST format is a standard for exchanging catalogue data and is commonly used to transfer subsets extracted from remote catalogues or archives across the Internet. Typically when a client such as catremote (see Section 25) running on your local computer queries a remote catalogue or archive the selected objects will be returned as a tab-separated table. In addition to CURSA, the TST format is also used by GAIA (see SUN/214), SkyCat and Starbase (see Section 10.5). It is documented in SSN/75.

Compared to the other formats supported by CURSA, the TST format is somewhat deficient in the amount of metadata that it includes. In particular, the details stored for each column do not include its data type or units. Consequently, CURSA deduces a data type for each column by reading the values that it contains. This procedure usually works reasonably well, though occasionally it produces bizarre results. Unfortunately there is no similar simple trick which can replace the missing units. If you find that you need to fix-up the column details in a TST catalogue one approach is to use catcopy (see Section 14) to convert the catalogue to the STL format (see Appendices D and E) and then edit the STL column definitions, as appropriate.

When CURSA writes a TST catalogue it saves the column data type, external format and units. These details are written in a format which CURSA can interpret if it subsequently reads the catalogue. Though this enhancement is specific to CURSA it is entirely consistent with the TST format and does not affect the ability of external programs to read the catalogues. The format in which the additional information is stored is documented in SSN/75.

The TST format does not support vector columns. If a catalogue containing vector columns is written as a tab-separated table each vector element is written as a scalar column.

Unsurprisingly, given its provenance as a medium for transporting subsets extracted from remote catalogues across the Internet, the tab-separated table format is intended for use with relatively small catalogues and is unsuitable for very large ones. Currently CURSA sets no upper limit to the size of catalogue for which it can be used. However, if you attempt to read a catalogue containing more than 15,000 rows a warning message is issued. A large TST format

24http://archive.eso.org/skycat/
catalogue may take a while to open for reading and CURSA may be unable to access a very large TST catalogue.

C.2.1 Textual information

The textual information for a tab-separated table comprises the entire description of the table. This approach makes the maximum amount of information about the catalogue available to the user in its full context.

C.2.2 Null values

In a tab-separated table the values for adjacent fields in a given row are separated by a tab character. In tab-separated tables written by CURSA null values are represented by two adjacent tab characters. That is, no value is included for the null field.

C.3 STL

File types: .TXT  .txt

Mixed capitalisations, such as .Txt, are also supported.

CURSA can read and write catalogues in the STL (Small Text List) format. Unlike the other formats which CURSA can access the STL format is specific to CURSA. Nonetheless the STL format exists in order to allow easy access to both private tables and versions of standard catalogues held as text files. It is usually straightforward to create an STL catalogue from a text file containing a private list or standard catalogue.

In the STL format both the table of values for the catalogue and the definitions of its columns, parameters etc. are held in simple ASCII text files. These files may be created and modified with a text editor. The information defining the catalogue is called the description of the catalogue and the file in which it is held is called the description file.

When you specify a small text list you give the name of the description file. The table of values comprising the catalogue may either be in the same file as the description or in a separate file. If the table of values occurs in a separate file then the name of this file is specified in the description file and CURSA places no restrictions on this name other than those imposed by the host operating system.

Appendix D is a simple tutorial introduction to STL descriptions. The basic format is described in full in Appendix F. In addition to the basic STL format there is a variant which allows STL format files to inter-operate with applications in the KAPPA image processing package (see SUN/95[5]). This variant is described in Appendix F.

CURSA can read STL format catalogues with either a free format or a fixed-format table of values. However, CURSA can only write STL format catalogues with a free format table. The KAPPA variant of the STL may be both read and written.

As its name implies, the Small Text List format is intended for use with relatively small catalogues and it is unsuitable for very large catalogues. Currently there is no upper limit to the size of

---

25For information, the underlying reason for this behaviour is that CURSA attempts to memory-map work arrays to hold the columns of an TST catalogue and then reads the table into these arrays when an input catalogue is opened. For a very large catalogue CURSA may be unable to map the required arrays.
catalogue for which it can be used. However, if you attempt to read a catalogue containing more
than 15,000 rows a warning message is issued. A large STL format catalogue may take a while
to open for reading and CURSA may be unable to access a very large STL catalogue.26

C.3.1 Textual information

The textual information for an STL catalogue comprises the entire contents of the description.
This approach makes the maximum amount of information about the catalogue available to the
user in its full context.

C.3.2 Null values

The STL format provides support for null values (see Section 5). A null value for a field in an
STL table is indicated by inserting the string ‘<null>’ at the appropriate place in the input file.
When CURSA reads this string it will interpret it as a null value. Actually, if CURSA encounters
any value for a field which it cannot interpret given the data type of the column (such as a string
containing alphabetic characters in a field for an INTEGER column) then the field is interpreted
as null. However, when preparing STL files I recommend that you indicate nulls using the string
‘<null>’. This string is recognised as indicating a null value even for CHARACTER columns.
When CURSA writes an STL catalogue null fields in the table are represented by the string
‘<null>’.

Null values are not permitted in the KAPPA variant of the STL format (see Appendix F).

D STL description tutorial

D.1 First example

The easiest way to introduce the STL (Small Text List) description file format is to explain an
example. Figure 17 shows a simple description file for a small text list. This example is available
as file:

/star/share/cursa/simple.TXT

In a small text list the table of values can be in the same file as the description (as in Figure 17) or
in a separate file. If the table is included in the description file it must occur after the description,
from which it is separated by a line containing the single word ‘BEGINTABLE’.

The first five lines of Figure 17 are comments. They are ignored by CURSA and their only
purpose is to provide information to a user reading the description file. Comments are identified
by an exclamation mark (‘!’). In the example the comments all occupy their own line. However,
they can be included on the same line as other elements of the description file; any text to the
right of an exclamation mark is interpreted as a comment.

26For information, the underlying reason for this behaviour is that CURSA attempts to memory-map work arrays
to hold the columns of an STL catalogue and then reads the table into these arrays when an input catalogue is opened.
For a very large catalogue CURSA may be unable to map the required arrays.
Simple STL example; stellar photometry catalogue.

A.C. Davenhall (Edinburgh) 24/1/97.

C RA DOUBLE 1 UNITS='RADIANS(HOURS)' TBLFMT=HOURS
C DEC DOUBLE 2 UNITS='RADIANS(DEGREES)' TBLFMT=DEGREES
C V REAL 3 UNITS='MAG'
C B_V REAL 4 UNITS='MAG'
C U_B REAL 5 UNITS='MAG'

P EQUINOX CHAR*10 'J2000.0'
P EPOCH CHAR*10 'J1996.35'

BEGINTABLE
5:09:08.7 -8:45:15 4.27 -0.19 -0.90
5:07:50.9 -5:05:11 2.79 +0.13 +0.10
5:01:26.3 -7:10:26 4.81 -0.19 -0.74
5:17:36.3 -6:50:40 3.60 -0.11 -0.47
...

Figure 17: A simple STL description file

Blank lines are ignored. They can be introduced to improve the readability of a description file as required.

Throughout this manual keywords and directives are shown in upper case for clarity. However, they are actually case-insensitive.

The example in Figure 17 contains five columns: RA, DEC, V, B_V and U_B. Each column must be defined on a separate line (if necessary the definition of a column can be continued onto another line, though in the example none are. However, a single line can only contain the definition of one column).

The definition of each column starts with the letter ‘C’ (indicating that a column is being defined), followed by the name, the data type and the ‘position’ in the column. Here the ‘position’ is simply the sequence number of the column in the table (starting counting at one), with the columns being separated by one or more spaces. Further details of the column are specified using an ‘item_name=value’ notation; in the example the units are set in this way. All these items must be separated by one or more spaces. The full syntax for defining columns is described in Section E.2. For columns RA and DEC the UNITS item is indicating that the columns should be displayed as sexagesimal angles in hours and degrees respectively. Similarly, the TBLFMT item is specifying that the columns are listed as sexagesimal angles in the file. Note that sexagesimal angles stored in STL files must contain no embedded spaces and a colon (‘:’) must be used to separate the hours or degrees, minutes and seconds.

The example contains two parameters: EQUINOX and EPOCH. Parameters are defined in a similar way to columns. Each column must be defined on a separate line (if necessary the definition of a column can be continued onto another line, though in the example none are. However, a single line can only contain the definition of one parameter).
The definition of each parameter starts with the letter ‘P’ (indicating that a parameter is being defined), followed by the name, the data type and the value of the parameter. Further details of the parameter can be specified using an ‘item_name=value’ notation, as for columns (though none are set in the example).

The table of values immediately follows the ‘BEGIN_TABLE’ line, without any intervening lines. The table is in ‘free’ format, with columns being separated by blanks. The example does not include any character columns with embedded blanks, but any such columns would be enclosed in quotes. The physical order of the columns in the table simply corresponds to the order specified when each column was defined in the description. Thus, in the example the first column is RA, the second DEC, etc.

In the example the columns of angles RA and DEC are stored in the file as sexagesimal hours and degrees respectively. This format is convenient and is probably what you will usually use. However, it is possible to store columns of angles in a file in radians (and in fact CURSA does this when it writes an STL catalogue). There is an example of such a catalogue in file:

```
/star/share/cursa/simple_radians.TXT
```

D.2 Second example

Figure [18] is an example of a more complicated description file for an STL catalogue. This example is available as file:

```
/star/share/cursa/complex.TXT
```

It is basically similar to the description file for the small text list in Figure [17], but with the differences listed below.

- Here the ‘position’ of each column (the third item of information given for each column) is not a simple sequence number, but rather is the position of the first character associated with the column in each record of the table (starting counting at one). The directive POSITION=CHARACTER indicates that positions are specified in this way. This option is particularly useful for reading existing fixed-format files. If a fixed-format STL is being read then a format must be specified for each column using either TBLFMT or EXFMT. Similarly, if a sexagesimal angle in hours or degrees is being read from a fixed-format STL then the total width of the column must be appended to the units of HOURS or DEGREES specified for the TBLFMT item.

- Column FLUX is a four-element vector. Vector columns are defined using the usual CURSA notation: appending the number of elements in the vector, enclosed in square brackets (‘[]’), after the column name.

- The details specified for FLUX are continued on a second line. If the first non-blank character in a line is a colon (‘:’) then the line continues the definition on the previous line. The colon must be followed by at least one space. An arbitrary number of continuation lines are allowed.
More complicated example of an STL.

A.C. Davenhall (Edinburgh) 24/1/97.

C RA DOUBLE 1 UNITS='RADIANS{HOURS}' TBLFMT=HOURS9
C DEC DOUBLE 12 UNITS='RADIANS{DEGREES}' TBLFMT=DEGREES8
C NAME CHAR*10 25 COMMENTS='Star name.' TBLFMT=A7
C FLUX[4] REAL 31 UNITS='Jansky' EXFMT=F6.1 :
  : COMMENTS='Flux at 12, 25, 60 and 100 micron.'
C V REAL 58 UNITS='MAG' COMMENTS='V magnitude.' EXFMT=F4.2
C B_V REAL 64 UNITS='MAG' COMMENTS='B-V colour.' EXFMT=F5.2
C U_B REAL 71 UNITS='MAG' COMMENTS='U-B colour.' EXFMT=F5.2

P EQUINOX CHAR*10 'J2000.0'
P EPOCH CHAR*10 'J1996.35'

T Catalogue of U,B,V colours and fluxes.
T
T UBV photometry from Mount Pumpkin Observatory,

D FILE='complex.dat' ! File holding the table.
D POSITION=CHARACTER ! Table is fixed-format.

Figure 18: A more complicated STL description file
• The lines beginning with ‘T’ are lines of textual information associated with the catalogue. They are processed by CURSA in the order in which they appear. Note that the ‘T’ must be followed by at least one space.

• The lines beginning with ‘D’ define additional directives associated with the catalogue (see Section E.4). There must be at least one space following the ‘D’. In the example each directive occurs on its own line. However, an arbitrary number can be included on a single line, if required (though if more than one are included on a line they must be separated by one or more spaces). Note also the use of in-line comments in these lines; the text to the right of the exclamation marks is a comment and is ignored.

FILE is the name and directory specification of the file holding the table of values comprising the catalogue. It is expressed using the syntax of the host operating system and there are no restrictions on it other than those imposed by the host operating system.

E STL description reference

E.1 Basics

Description files are text files which can be created and modified with an editor. They have the following properties:

• they are free format; there is no requirement that items occur at fixed absolute positions in lines,
• the space character is used as a separator; items in the description must be separated by one or more spaces,
• keywords are case-insensitive (though throughout this manual they are shown in upper-case for clarity),
• blank lines are ignored; they may be introduced freely to improve readability as required.

A CURSA catalogue comprises: columns, parameters and textual information (see Section 4). All these items are defined in the description file. It can also contain directives which provide additional information. Each column, parameter, line of textual information and set of directives occupies one or more contiguous lines of the description file. The components can occur in any order.

The first non-blank character of a line determines the type of component it contains, according to the following scheme:

C – column,
P – parameter,
T – textual information,
D – directive,
: – continuation of the preceding line.
These characters do not have to occur at the start of a line; they can be preceded by (and only by) an arbitrary number of spaces. The single character is all that is required to specify the type of component. However, it can be part of a word if required for clarity, as long as the word starts with the correct letter. For example, ‘COLUMN’ could be used instead of ‘C’ to introduce a column.

Columns and parameters have the following general format:

   C or P  mandatory items  optional items

All items must be separated by one or more spaces. The mandatory items must be supplied. They occur in a fixed order and only the value is given. The optional items usually correspond to attributes of the column or parameter. They may be supplied if required; if they are omitted defaults are adopted. Optional items are specified using the notation:

   item_name=value

Spaces are not permitted between the item name, equals sign and value. The mandatory and optional items for columns and parameters are described in Sections E.2 and E.3 respectively.

Textual information has the following format:

   T  line of text

Note that there must be one or more spaces between the ‘T’ (or word beginning with ‘T’) and the line of textual information. CURSA accesses lines of textual information in the order in which they are entered into the description file.

Sets of directives have the format:

   D  directives

An arbitrary number of directives can be specified on each line. Each directive is specified using the notation:

   directive_name=value

Spaces are not permitted between the directive name, equals sign and value. The various directives are listed in Section E.4.

E.1.1  Continuation lines

A colon (‘:’) as the first non-blank character of a line indicates that it is continuing a definition begun on a previous line. An arbitrary number of spaces can precede the colon and at least one must follow it. An unlimited number of continuation lines are allowed.
E.1.2 Strings

Strings which include spaces (for example, perhaps the units or comments attribute of a column) must be enclosed in single or double quotes. The quotes must be ‘matching’: a string started with a single quote must be ended with a single quote and similarly for a double quote. A double quote can be included within a string terminated with single quotes and vice versa. Strings which do not include embedded spaces may optionally be enclosed in quotes, but they do not need to be.

E.1.3 Comments

Any text following an exclamation mark (‘!’) is treated as a comment and ignored. The exclamation mark introducing a comment may be either the first non-blank item in a line (‘comment lines’) or may follow other items (‘in-line comments’). Comments are terminated at the end of the line.

An exclamation mark within a string terminated with quotes is not interpreted as a comment, but is considered part of the string.

E.2 Columns

Columns have the following format:

```
   C name data type position (optional items)
```

Values for the name, data type and position are mandatory and values must be given in the order indicated. An arbitrary number of optional items may be specified using the notation ‘item_name=value’. All items must be separated by one or more spaces. The individual items are described below.

E.2.1 Mandatory items

**Name**  The name of the column must conform to the usual CURSA rules for column names. Vector columns are indicated by using the usual notation: the number of elements is given in square brackets after the name. For example FLUX[4] indicates a four element vector.

**Data type**  The permitted data types are listed in Table 24. Note that for character columns the size of the character string is indicated by the number at the end of the string (following the usual Fortran syntax).

**Position**  The position in the table where the column is located. For small text lists positions may be specified as either the sequence number of the column in the table or the sequence number of the first character corresponding to the column in each row, depending on the setting of directive POSITION (see Section E.4). In both cases counting starts at one.

E.2.2 Optional items

The optional items are listed in Table 25 and are described below. Most optional items correspond directly to an attribute of the column (see Section 4.1 and Table 2). If they are not specified a default is adopted.
<table>
<thead>
<tr>
<th>CURSA Data Type</th>
<th>Description</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYTE</td>
<td>Signed byte</td>
<td>No</td>
</tr>
<tr>
<td>WORD</td>
<td>Signed word</td>
<td>No</td>
</tr>
<tr>
<td>INTEGER</td>
<td>Signed integer</td>
<td>Yes</td>
</tr>
<tr>
<td>REAL</td>
<td>Single precision</td>
<td>Yes</td>
</tr>
<tr>
<td>DOUBLE</td>
<td>Double precision</td>
<td>Yes</td>
</tr>
<tr>
<td>LOGICAL</td>
<td>Logical</td>
<td>Yes</td>
</tr>
<tr>
<td>CHAR[*n]</td>
<td>Character string</td>
<td>Yes</td>
</tr>
</tbody>
</table>

\(n\) is the number of elements in the character string; it is a positive integer.

Table 24: Permitted data types

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORDER</td>
<td>order of the column</td>
</tr>
<tr>
<td>UNITS</td>
<td>units</td>
</tr>
<tr>
<td>EXFMT</td>
<td>external format for display</td>
</tr>
<tr>
<td>PREFDISP</td>
<td>preferential display flag</td>
</tr>
<tr>
<td>COMMENTS</td>
<td>descriptive comments</td>
</tr>
<tr>
<td>SCALEF</td>
<td>scale factor</td>
</tr>
<tr>
<td>ZEROP</td>
<td>zero point</td>
</tr>
<tr>
<td>TBLFMT</td>
<td>format in the table</td>
</tr>
</tbody>
</table>

Table 25: Optional items for columns
ORDER  The order of the column. The permitted values are: ASCENDING, DESCENDING and UNORDERED. The default is UNORDERED.

UNITS  The units of the column. The default is a blank string (corresponding to no units). Columns of angles may be represented internally within a CURSA application as radians and displayed as hours, degrees, minutes or seconds with optional sexagesimal subdivision using the notation described in Appendix B.

EXFMT  The external format of the column; a Fortran 77 format specifier valid for the data type of the column which will be used to display it. The default depends on the data type.

PREFDISP  The preferential display flag, indicating whether the column will be displayed by default. The permitted values are TRUE and FALSE. The default is TRUE.

COMMENTS  Comments describing the column. The default is a blank string (corresponding to no comments).

SCALEF  The scale factor used to calculate the actual value of a scaled column. For a scaled column the actual value of each field is computed by applying a scale factor and zero point to the value stored in the table, according to the formula:

\[ \text{actual value} = (\text{SCALEF} \times \text{stored value}) + \text{ZEROP} \]  

(15)

An example of an STL catalogue containing scaled columns is available in file:

```
/star/share/cursa/scale.TXT
```

ZEROP  The zero point used to calculate the actual value of a scaled column from the scaled value stored. See above for the formula used.

TBLFMT  This item is not an attribute of the column, rather it is the format to be used to read the column from the table in small text lists. It will usually be a Fortran 77 format specifier valid for the data type of the column, though some special forms are provided for reading sexagesimal angles. These special forms are described in Section E.2.3 below. If TBLFMT is omitted then it defaults to the value of EXFMT for the column.

E.2.3 Storing sexagesimal angles

Columns of angles may be stored formatted as sexagesimal hours or degrees or as minutes or seconds of arc or time in an STL catalogue. These options both make the catalogues much easier to read by eye and allow STL descriptions to be prepared for many existing catalogues which are held as text files.

The TBLFMT item for a column in a catalogue is usually the Fortran 77 format specifier to read the column (see Section E.2.2 above). However, it has some special values to describe sexagesimal angles. These special values divide into two categories, one suitable for simple angles and
the other covering more complex cases. In a simple angle a colon (‘:’) is used to separate the sexagesimal components. For complex angles the separator can be a space, or any other character, or indeed there may be no separator at all. The facilities for complex angles can handle most of the formats used in practice to represent angles in astronomical catalogues formatted as text files. The simple and complex options are described separately below.

<table>
<thead>
<tr>
<th>TBLFMT specifier</th>
<th>Units</th>
<th>Example</th>
<th>Corresponding angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEGREES</td>
<td>degrees</td>
<td>30:00:00</td>
<td>30°</td>
</tr>
<tr>
<td>HOURS</td>
<td>hours</td>
<td>2:00:00</td>
<td>30° or 2h</td>
</tr>
<tr>
<td>ANGLE</td>
<td>varies †</td>
<td>+30:00:00</td>
<td>30°</td>
</tr>
<tr>
<td>ARCSEC</td>
<td>seconds of arc</td>
<td>30.0</td>
<td>30′</td>
</tr>
<tr>
<td>ARCMIN</td>
<td>minutes of arc</td>
<td>30:00</td>
<td>30′</td>
</tr>
<tr>
<td>TIMEMIN</td>
<td>minutes of time</td>
<td>30</td>
<td>30m</td>
</tr>
<tr>
<td>TIMESEC</td>
<td>seconds of time</td>
<td>30.0</td>
<td>30s</td>
</tr>
</tbody>
</table>

†- signed values interpreted as degrees, unsigned values as hours.

Table 26: Values of column item TBLFMT for sexagesimal angles in tables

**Simple sexagesimal angles** For simple sexagesimal angles the TBLFMT item has the form:

\[ \text{TBLFMT=units} \]

where *units* is the units of the angle. The permitted values are shown in Table 26. For example, an angle tabulated in units of degrees would be represented as:

\[ \text{TBLFMT=DEGREES} \]

The angles tabulated must use a colon as a sexagesimal separator (as shown in Table 26). Columns of angles stored in this form must obey the following constraints:

- they should be in units of hours, degrees, minutes of arc or time or seconds of arc or time,
- they should contain no embedded spaces,
- a colon (‘:’) should be used to separate the hours or degrees, minutes and seconds,
- if the units are hours or degrees then optionally either the seconds or the minutes and seconds may be omitted,
• small angles expressed in minutes of arc or time may optionally be subdivided into either seconds (with a colon as a separator) or decimal minutes,

• small angles expressed in seconds of arc or time may be represented either with or without a decimal fraction.

These simple sexagesimal formats are suitable for use in both free-format and fixed-format STLs. Indeed, they are the only way of representing sexagesimal angles in free-format STLs.

If a fixed-format STL is being read then the total width of the column (in characters) must be appended to the specifier. Figure 18 shows an example of this option; here column RA has a width of nine characters and column DEC a width of eight. The following files contain examples of the use of these options:

/star/share/cursa/simple.TXT  
/star/share/cursa/complex.TXT  
/star/share/cursa/propmotn.TXT

Complex sexagesimal angles  The TBLFMT item has additional options for reading more complex sexagesimal angles from STL catalogues. These options cover most of the formats used in practice to represent angles in astronomical catalogues held as text files. They should only be used in fixed-format STLs; if they are used in free-format STLs the results are unpredictable. For complex sexagesimal angles the TBLFMT item has the form:

\[
\text{TBLFMT=units\{element_descriptors\}}
\]

*units* is the units of the angle, as for simple sexagesimal angles. Again the permitted values are as listed in Table 26. *element_descriptors* is a series of Fortran-like descriptors for the individual components of the sexagesimal angle. A sexagesimal angle is allowed to comprise up to four components:

• an optional separate sign,

• the ‘main component’; the integer part of the angle in the specified units. Here this component is called the *quotient* (following more-or-less the usual usage of the term). This component is mandatory,

• either one or two sexagesimal subdivisions. These components are optional; the format for a given tabulated angle may contain zero, one or two sexagesimal subdivisions.

The descriptors used to read these components are very similar to the descriptors used in Fortran FORMAT statements. In the following \( n \) is the total number of characters occupied by the item and \( m \) the number of decimal places. Both \( n \) and \( m \) are positive integers. The following rules apply.

• The descriptor for a separate sign is of the form \( A^n \).
- All the numeric components (the quotient and any sexagesimal subdivisions) have a descriptor of the form \(1n\) for INTEGER values or \(Fn.m\) for REAL ones.

- Spaces, or any other separator characters, can be skipped by descriptors of the form \(nX\).

- All components are separated by a comma (',') again cf Fortran FORMAT statements.

You simply assemble an appropriate set of descriptors to describe a given angular format. The only real restriction is that the quotient and any sexagesimal subdivisions must occur in order of decreasing size (that is, quotient first, least significant subdivision last). However, it is very unusual for sexagesimal angles to be tabulated in any other order. The following additional points apply to the optional separate sign.

- It can occur anywhere in the format; it does not have to be the first component.

- Positive angles are indicated by any of the following characters: +, n or N (N for north). Negative angles are indicated by any of the following characters: -, s or S (S for south).

- The separate sign is optional. Negative values can also be indicated by including a minus sign ('-') as the first character of the quotient (cf the usual rules for reading numbers in Fortran).

Figure 19 shows an example of an STL format catalogue containing several columns of complex sexagesimal angles. This catalogue is available as file:

```
/star/share/cursa/angles.TXT
```

The interpretation of the TBLFMT items for these angles is quite straightforward. For example, column ANGLE1 starts in the third character of each record and has units of degrees. It has a separate sign as its first character. The quotient degrees, minutes and seconds are all two-character INTEGER values and are separated by one space (or rather by any single character).

### E.3 Parameters

Parameters have the following format:

```
P name data type value (optional items)
```

Values for the name, data type and value are mandatory and values must be given in the order indicated. An arbitrary number of optional items may be specified using the notation `item_name=value`. All items must be separated by one or more spaces. The individual items are described below.

#### E.3.1 Mandatory items

The name and data type are the name and data type of the parameter respectively. They are specified as in exactly the same way as the corresponding items for columns (see Section E.2). Value is the value of the parameter. If it is a character string containing spaces it must be enclosed in quotes.
+ STL catalogue showing examples of complex sexagesimal angle formats.

+ A.C. Davenhall (Edinburgh) 4/8/98.

C ANGLE1 DOUBLE 3 UNITS='RADIANS(DEGREES)'
: TBLFMT=DEGREES{A1,I2,1X,I2,1X,I2}

C ANGLE2 DOUBLE 15 UNITS='RADIANS(DEGREES)'
: TBLFMT=DEGREES{A1,I2,I2,I2}

C ANGLE3 DOUBLE 25 UNITS='RADIANS(BDMS.2)'
: TBLFMT=DEGREES{A1,I2,1X,I2,1X,F5.2}

C ANGLE4 DOUBLE 40 UNITS='RADIANS(HM.1)'
: TBLFMT=HOURS{I2,1X,F4.1}

C ANGLE5 DOUBLE 50 UNITS='RADIANS(D.2)'
: TBLFMT=DEGREES{F6.2,2X,A1}

C ANGLE6 DOUBLE 61 UNITS='RADIANS(ARCMIN.1)'
: TBLFMT=ARCMIN{F6.1}

D POSITION=CHARACTER! Table is fixed format.

Notes.
(1) The complex sexagesimal angle-formats can only be used in
    fixed-format STL tables.
(2) The last two rows of the table show various illegal cases
    which CURSA interprets as null values.

<table>
<thead>
<tr>
<th>ANGLE1</th>
<th>ANGLE2</th>
<th>ANGLE3</th>
<th>ANGLE4</th>
<th>ANGLE5</th>
<th>ANGLE6</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
<td>60</td>
</tr>
<tr>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30.12</td>
<td>30.12</td>
<td>N</td>
</tr>
<tr>
<td>N30:25</td>
<td>0</td>
<td>N3025</td>
<td>0</td>
<td>N30 25</td>
<td>0.34</td>
</tr>
<tr>
<td>n 6</td>
<td>23.45</td>
<td>n 62345</td>
<td>n 6</td>
<td>23</td>
<td>45.45</td>
</tr>
<tr>
<td>+ 3</td>
<td>3.0</td>
<td>+ 3</td>
<td>3.0</td>
<td>+</td>
<td>3 0.56</td>
</tr>
<tr>
<td>-30</td>
<td>00</td>
<td>-300000</td>
<td>-30</td>
<td>00</td>
<td>00.67</td>
</tr>
<tr>
<td>S25a57</td>
<td>00</td>
<td>S255700</td>
<td>S25</td>
<td>57</td>
<td>00.78</td>
</tr>
<tr>
<td>s40</td>
<td>00q37</td>
<td>s400037</td>
<td>s40</td>
<td>00</td>
<td>37.90</td>
</tr>
<tr>
<td>S25</td>
<td>67</td>
<td>00</td>
<td>256700</td>
<td>25</td>
<td>67.001</td>
</tr>
<tr>
<td>S25</td>
<td>00</td>
<td>60</td>
<td>250060</td>
<td>25</td>
<td>00.601</td>
</tr>
</tbody>
</table>

Figure 19: An example STL format catalogue containing columns of complex sexagesimal angles
E.3.2 Optional items

The optional items are listed in Table 27. Their details are exactly the same as the corresponding optional items for columns (see Section E.2).

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNITS</td>
<td>units</td>
</tr>
<tr>
<td>EXFMT</td>
<td>external format for display</td>
</tr>
<tr>
<td>PREFDISP</td>
<td>preferential display flag</td>
</tr>
<tr>
<td>COMMENTS</td>
<td>descriptive comments</td>
</tr>
</tbody>
</table>

Table 27: Optional items for parameters

E.4 Directives

Sets of directives have the following format:

```
D directives
```

An arbitrary number of directives can be included on each line. They must be separated by one or more spaces. Each directive is specified using the notation ‘directive_name=value’. The individual directives are listed in Table 28 and described below.

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILE</td>
<td>name of the file containing the table</td>
<td>§</td>
</tr>
<tr>
<td>POSITION</td>
<td>method of specifying column positions</td>
<td>COLUMN</td>
</tr>
<tr>
<td>SKIP</td>
<td>number of header records to skip</td>
<td>0</td>
</tr>
</tbody>
</table>

§ - either specify FILE or include the table in the description file

Table 28: Directives

FILE

The name of the file holding the catalogue table in the case where it is not held in the same file as the description. The file name may optionally be preceded by a directory specification. The assemblage of the file name and directory specification are expressed in the syntax of the host operating system. To be pedantic this specification means that description files are not portable across operating systems (and, indeed, across different machines running the same operating system). However, this restriction is unlikely to be important in practice. If a file name is supplied without a directory specification it is assumed to reside in the same directory as the description file.
POSITION  The way in which the location of columns in the table are specified in a small text list. The options are:

COLUMN  Each column is identified by a sequence number (starting at one). This method is suitable for free format small text lists.

CHARACTER  Each column is identified by the sequence number of the first character (starting at one) corresponding to it in each line, record or row of the table. This option is suitable for fixed format small text files. Characters in the input lines are counted starting at one.

SKIP  The number of lines or records to skip at the start of the table. It is intended for skipping over ‘header’ records. The default is zero.

F  KAPPA format STL

CURSA also supports a variant of the STL format which allows STL catalogues to inter-operate with applications in the KAPPA image processing package (see SUN/955). The KAPPA variant of the STL format is very similar to the standard form but a ‘#’ character is used instead of an ‘!’ to introduce comments and the lines defining columns, parameters etc. begin with ‘#C’, ‘#P’, etc. respectively. The KAPPA variant versions are listed in full in Table 29.

<table>
<thead>
<tr>
<th>KAPPA variant</th>
<th>Standard form</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>!</td>
<td>Comment</td>
</tr>
<tr>
<td>#C</td>
<td>C</td>
<td>Column</td>
</tr>
<tr>
<td>#P</td>
<td>P</td>
<td>Parameter</td>
</tr>
<tr>
<td>#T</td>
<td>T</td>
<td>Textual information</td>
</tr>
<tr>
<td>#D</td>
<td>D</td>
<td>Directive</td>
</tr>
<tr>
<td>#</td>
<td>:</td>
<td>Continuation</td>
</tr>
<tr>
<td>#BEGINTABLE</td>
<td>BEGINTABLE</td>
<td>Start of table</td>
</tr>
</tbody>
</table>

Table 29: Items in a KAPPA format STL

A ‘#’ used to introduce a comment must be followed by at least one blank space. Currently null values are not permitted in the table of values for a KAPPA format STL. In all other respects a KAPPA format STL behaves like a standard one. Blank lines are permitted in a KAPPA format STL description.

KAPPA format STLs have the same file types as standard ones: .TXT or .txt. In fact the standard and KAPPA forms can be mixed freely in an input STL catalogue, though I do not recommend that you do this because the result looks rather untidy.
By default CURSA writes standard STLs. It can be made to write a KAPPA format STL by appending ‘KAPPA’ inside curly brackets after the name of the file. For example, to write a KAPPA format STL called perseus.TXT you would specify:

perseus.TXT{KAPPA}

‘KAPPA’ may be abbreviated down to just ‘k’ and may be given in either case. Also the closing curly bracket is optional. An example KAPPA format STL is available in file:

/star/share/cursa/kappa.TXT

F.1 Inter-operability with KAPPA

Catalogues written in the KAPPA variant STL format permit a limited degree of inter-operability between CURSA and KAPPA. Currently the KAPPA applications which access tables read them as ASCII text files. Typically these files can contain header comments beginning with a ‘#’ character. This format is consistent with the KAPPA variant STL, but KAPPA does not ‘know’ that it is reading STL format files.

A table written by a KAPPA application typically consists of just the table of values, with one row per line and the fields separated by one or more spaces. Before such a table can be accessed with CURSA you must create a description for it. Either the description can be edited into the start of the file (the example in file /star/share/cursa/kappa.TXT was created in this way) or the description can be in a separate file, as described in Appendices D and E.

If an STL catalogue is to be written by CURSA and subsequently accessed with KAPPA then it must be written in the STL variant format. Also, it must not contain any null values because the KAPPA applications are not able to interpret them.

It is possible that future versions of KAPPA may use the full STL format in which case a greater degree of inter-operability will be possible.

G Inter-operability with PISA

PISA (Position, Intensity and Shape Analysis) is a Starlink package for detecting objects in two-dimensional image frames and determining the properties which characterise them (position, intensity, ellipticity, orientation etc). It is documented in SUN/109[13]. PISA lists the details of the objects which it has detected in simple text files. A limited degree of inter-operability with CURSA is possible by preparing a suitable description of these files so that they can be accessed as STL format catalogues (see Appendix C).

PISA generates two principal output files:

- the results file, containing details of the objects detected in the image frame (position, intensity etc). The default name of this file is pisafind.dat,

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27 This convention is just the usual CURSA syntax for specifying extra information about a catalogue; cf reading FITS tables.
• the sizes file, containing a set of areal profiles (that is, the number of pixels detected within each of a set of intensity thresholds) for the objects detected in the image frame. The default name of this file is pisasize.dat.

Template STL description files for these two types of file are available respectively as files:

```
/star/share/cursa/pisaresults.TXT
/star/share/cursa/pisasizes.TXT
```

To access given PISA files simply take copies of the templates. If you have used the default file names for the PISA files then you will be able to simply use the templates without modification. However, if you specified your own file names you will need to edit your copies of the templates to refer to your files. Comments in the templates describe the changes, which are trivial; all that is needed is to change the FILE directive to specify your files.

Note that the columns in the PISA files do not change, so you should not need to alter the column definitions in the templates. If an object does not contain any pixels at a given intensity threshold (because it is too faint) then the corresponding field in the sizes file is set to -1.0.

**H Detailed description of applications**

This appendix gives detailed descriptions of all the CURSA applications.
CATCDSIN

Convert a CDS ReadMe file into a CURSA STL description file

Description:
This application converts a CDS ReadMe file into a CURSA STL description file. The text versions of catalogues obtained from the CDS are usually accompanied by a description file which documents their contents. This description file is usually called ReadMe and contains a description in a standard form. catcdsin interprets the contents of a CDS ReadMe file and uses them to construct a CURSA STL description file for the catalogue. catcdsin does not alter the catalogue data file itself: both the ReadMe file and the STL description file constructed from it refer to the same catalogue file.

CDS ReadMe files can (and often do) contain descriptions of more than one catalogue (usually these will be closely related catalogues or tables; perhaps a main catalogue and a table of notes). catcdsin creates a separate STL description file for every catalogue found in the ReadMe file.

The names of the catalogue files are included in the ReadMe file and STL description file names are constructed from them; the user cannot specify the description file names. However, there are several options which can be specified. By default catcdsin reads a file called ReadMe, though a different name can be given. By default catcdsin attempts to interpret columns of angles in the ReadMe file and construct valid STL angular column descriptions from them, though this behaviour can be suppressed. Optionally, parameters specifying the equinox and epoch of the coordinates can be added to the STL description files.

Usage:
catcdsin

Parameters:

INFILE = CHARACTER (read)
The name of the CDS ReadMe (or description) file which is to be processed (default = ReadMe).

ANGLES = CHARACTER (read)
Determines whether STL angular column descriptions (which CURSA can interpret) are to be constructed from angular columns in the CDS description. Typically the latter will comprise separate columns for the sexagesimal hours, degrees, minutes and seconds. The options are: Y - yes; construct STL angular column descriptions (default), N - no; copy the columns unaltered from the CDS ReadMe file.

EQUINOX = CHARACTER (read)
Equinox of the catalogue coordinates. If specified, an EQUINOX parameter with the given value is written to the STL description. If omitted no EQUINOX parameter is written.

EPOCH = CHARACTER (read)
Epoch of the catalogue coordinates. If specified, an EPOCH parameter with the given value is written to the STL description. If omitted no EPOCH parameter is written.
TEXT = CHARACTER (read)
Flag indicating whether the entire CDS ReadMe file is to be copied to the STL description as textual information. The valid responses are: A or C - all or comments; copy the ReadMe file (default), N - none; do not copy the ReadMe file.

Examples:
catcdsin

A CDS ReadMe file called ReadMe will be processed. catcdsin will attempt to construct STL angular column descriptions from any columns of angles in the file.

catcdsin infile=cdsdesc.lis

A CDS ReadMe file called cdsdesc.lis will be processed.

catcdsin angles=no

File ReadMe will be processed, but the column descriptions will be copied unaltered, with no attempt to interpret columns of angles.

catcdsin equinox=J2000 epoch=J1995.3

File ReadMe will be processed. Parameters corresponding to the given equinox and epoch will be written to the STL description file. Note that either, both or neither of the equinox and epoch can be specified.

catcdsin text=none

File ReadMe will be processed. However, the ReadMe file will not be copied to the STL description as textual information.
CATCHART

Plot a one or more target lists as a finding chart

Description:
Plot a one or more target lists as a finding chart. The lists are plotted using a tangent plane projection. If several lists are plotted they are superimposed on a single finding chart. In this case the coordinates for all the lists must be for the same equinox and epoch.

Usage:
catchart

Parameters:

- **GRPHDV** = CHARACTER (read)
  The name of the graphics device on which the plot will be produced.

- **MCENTRE** = LOGICAL (read)
  A flag indicating whether the centre of the plot will be marked with a 'gun sight' cross. It is coded as follows: TRUE - mark with a cross, FALSE - do not mark with a cross.

- **MULTIPLE** = LOGICAL (read)
  A flag indicating whether more than target list is to be plotted. It is coded as follows: TRUE - plot several target lists, FALSE - plot a single target list.

- **GRPLST** = CHARACTER (read)
  The name of the target list to be plotted.

- **TITLE** = CHARACTER (read)
  Title for the plot.

- **QUIET** = LOGICAL (read)
  Operate in quiet mode where warnings are suppressed. The permitted values are: TRUE - quiet mode, FALSE - verbose mode.

Examples:

catchart

A graphics device and target list will be prompted for and then the target list will be plotted. Most of the other parameters will only be prompted for if they cannot be read from the target list. The centre of the plot will be marked with a 'gun sight' cross.

catchart multiple=yes

Plot several target lists superimposed as a single finding chart. You will be prompted in sequence for the required target lists. When you have entered all the required lists reply QUIT.

catchart mcentre=no
A graphics device and target list will be prompted for and then the target list will be plotted without a central cross.

catchart multiple=yes mcentre=no

Plot several target lists superimposed on a single finding chart with no central cross.
CATCHARTRN
Translate a target list into a graphics attribute list

Description:
Translate a target list into a graphics attribute list. The program computes some extra columns and parameters which define how the objects in a target list are to be plotted (that is, the symbol, column and size used to draw each object). The details required are read from a pre-prepared file, the so-called 'graphics translation file'.

Usage:
catchartrn

Parameters:

GTFILE = CHARACTER (read)
Name of the graphics translation file.

CATIN = CHARACTER (read)
Name of the input target list.

CATOUT = CHARACTER (read)
Name of the output graphics attribute list.

TEXT = CHARACTER (read)
Flag indicating the textual header information to be copied. The valid responses are: A - all; the output catalogue will contain a complete copy of the header information for the input catalogue, duplicated as comments, C - (default) copy only the comments from the input catalogue. In the case of a FITS table the COMMENTS and HISTORY keywords will be copied. N - none; no textual header information is copied.

QUIET = LOGICAL (read)
Operate in quiet mode where warnings are suppressed. The permitted values are: TRUE - quiet mode, FALSE - verbose mode.

Examples:
catchartrn

The graphics translation file, input and output catalogues will be prompted for. Then the output catalogue will be written containing a copy of the original catalogue and new columns defining how the objects are to be plotted. Any comments in the input catalogue will be copied.

catchartrn text=all

The graphics translation file, input and output catalogues will be prompted for. Then the output catalogue will be written containing a copy of the original catalogue and new columns defining how the objects are to be plotted. All the header information in the input catalogue will be duplicated as comments in the output catalogue.
catchartrn text=none

The graphics translation file, input and output catalogues will be prompted for. Then the output catalogue will be written containing a copy of the original catalogue and new columns defining how the objects are to be plotted. Any comments in the input catalogue will not be copied.

catchartrn graphics-translation-file input-catalogue output-catalogue

Here the graphics translation file, input and output catalogues have been specified on the command line. Because no value was specified for parameter TEXT the default will be adopted and any comments in the input catalogue will be copied.
CATCOORD
Convert to a new celestial coordinate system

Description:
Convert to a new celestial coordinate system.

The application will convert mean equatorial coordinates to mean equatorial coordinates for another equinox and epoch, to Galactic coordinates or to de Vaucouleurs supergalactic coordinates. The new coordinates may be computed simply from an existing Right Ascension and Declination. Alternatively, more accurate values may be computed using columns of proper motion and parallax if these are available in the input catalogue.

A copy of the catalogue containing the new coordinates is created. The new coordinates may either replace coordinates in existing columns or be written to new columns.

Usage:
catcoord

Parameters:
CATIN = CHARACTER (read)
Name of the input catalogue.

CATOUT = CHARACTER (read)
Name of the output catalogue.

EPOCHI = CHARACTER (read)
The epoch of the input coordinates, eg: J2000 or B1950.

EQUINI = CHARACTER (read)
The equinox of the input coordinates, eg: J2000 or B1950.

RAIN = CHARACTER (read)
The name of the column containing Right Ascension in the input catalogue.

DECIN = CHARACTER (read)
The name of the column containing Declination in the input catalogue.

FULL = LOGICAL (read)
A flag indicating whether full input coordinates (including proper motions and parallax) are to be used or not. It is coded as follows: TRUE - use full input coordinates, FALSE - simply use input Right Ascension and Declination.

PMRA = CHARACTER (read)
The name of the column containing the proper motion in Right Ascension in the input catalogue.

PMDE = CHARACTER (read)
The name of the column containing the proper motion in Declination in the input catalogue.

PLX = CHARACTER (read)
The name of the column containing the parallax in the input catalogue.
RV = CHARACTER (read)  
The name of the column containing the radial velocity in the input catalogue.

COORDS = CHARACTER (read)  
The type of output coordinates to be computed. The options are: EQUATORIAL - equatorial coordinates, GALACTIC - Galactic coordinates, SUPERGALACTIC - de Vaucouleurs supergalactic coordinates.

EPOCHO = CHARACTER (read)  
The epoch of the output coordinates, eg: J2000 or B1950.

EQUINO = CHARACTER (read)  
The equinox of the output coordinates, eg: J2000 or B1950.

RAOUT = CHARACTER (read)  
The name of the column to contain the Right Ascensions computed for the new equinox and epoch.

DECOUT = CHARACTER (read)  
The name of the column to contain the Declinations computed for the new equinox and epoch.

L = CHARACTER (read)  
The name of the column to contain the computed Galactic longitude.

B = CHARACTER (read)  
The name of the column to contain the computed Galactic latitude.

SGL = CHARACTER (read)  
The name of the column to contain the computed supergalactic longitude.

SGB = CHARACTER (read)  
The name of the column to contain the computed supergalactic latitude.

TEXT = CHARACTER (read)  
Flag indicating the textual header information to be copied. The valid responses are: A - all; the output catalogue will contain a complete copy of the header information for the input catalogue, duplicated as comments, C - (default) copy only the comments from the input catalogue. In the case of a FITS table the COMMENTS and HISTORY keywords will be copied. N - none; no textual header information is copied.

QUIET = LOGICAL (read)  
Operate in quiet mode where warnings are suppressed. The permitted values are: TRUE - quiet mode, FALSE - verbose mode.

Examples:

    catcoord

The input and output catalogues and various other details will be prompted for. A new catalogue containing the revised coordinates will be written. By default the new equatorial coordinates will be computed only from the Right Ascension and Declination in the input catalogue. Any comments in the input catalogue will be copied.

    catcoord full=true

The input and output catalogues and various other details will be prompted for.
A new catalogue containing the revised coordinates will be written. The new equatorial coordinates will be computed from the 'full' coordinates in the input catalogue (that is, columns of proper motion and parallax will be used).

`catcoord coords=galactic`

The input and output catalogues and various other details will be prompted for. A new catalogue containing Galactic coordinates will be written. The Galactic coordinates will be computed only from the Right Ascension and Declination in the input catalogue.

`catcoord full=true galactic=true`

The input and output catalogues and various other details will be prompted for. A new catalogue containing Galactic coordinates will be written. The Galactic coordinates will be computed from the 'full' coordinates in the input catalogue (that is, columns of proper motion and parallax will be used).

`catcoord text=all`

The input and output catalogues and various other details will be prompted for. A new catalogue containing the revised coordinates will be written. All the header information in the input catalogue will be duplicated as comments in the output catalogue.

`catcoord text=none`

The input and output catalogues and various other details will be prompted for. A new catalogue containing the revised coordinates will be written. Any comments in the input catalogue will not be copied.
**CATCOPY**

*Generate a new copy of a CAT catalogue*

**Description:**
Generate a new copy of a CAT catalogue. By default all the columns, parameters and textual information in the input catalogue are copied.

Optionally some or all of the parameters in the input catalogue can be omitted from the output catalogue and new parameters can be added to the output catalogue. Also any textual information associated with the input catalogue can be omitted from the output catalogue.

It is possible to use catcopy to generate a copy of a catalogue in the same format (FITS table or whatever) as the original, but there is little point in doing so; the same result can be achieved using the Unix command `cp`, which is much quicker. The real usefulness of catcopy is in converting a catalogue to a new format, for example, converting a FITS table to an STL (small text list) format catalogue.

**Usage:**
catcopy

**Parameters:**

- **CATIN = CHARACTER (read)**
  Name of the input catalogue.

- **CATOUT = CHARACTER (read)**
  Name of the output catalogue.

- **COPYPAR = CHARACTER (read)**
  Flag indicating which parameters are to be copied. The valid responses are: A - all; (default) copy all the parameters, F - filter; omit (that is, filter out) selected parameters, N - none; omit all the parameters.

- **PFILTER = CHARACTER (read)**
  A comma-separated list of the parameters to filter out (that is, to omit).

- **ADDPAR = LOGICAL (read)**
  Flag indicating whether any new parameters are to be added to the output catalogue. The permitted values are: TRUE - add new parameters, FALSE - (default) do not add new parameters.

- **PNAME = CHARACTER (read)**
  Name of the current new parameter.

- **PARTYP = CHARACTER (read)**
  Data type of the current new parameter. The permitted types are: REAL, DOUBLE, INTEGER, LOGICAL and CHAR.

- **PCSIZE = INTEGER (read)**
  Size of the current new parameter if it is of type CHAR.

- **PV ALUE = CHARACTER (read)**
  Value of the current new parameter.
PUNITS = CHARACTER (read)
Units of the current new parameter.

PCOMM = CHARACTER (read)
Comments describing the current new parameter.

TEXT = CHARACTER (read)
Flag indicating the textual header information to be copied. The valid responses are: A - all; the output catalogue will contain a complete copy of the header information for the input catalogue, duplicated as comments, C - (default) copy only the comments from the input catalogue. In the case of a FITS table the COMMENTS and HISTORY keywords will be copied. N - none; no textual header information is copied.

QUIET = LOGICAL (read)
Operate in quiet mode where warnings are suppressed. The permitted values are: TRUE - quiet mode, FALSE - verbose mode.

Examples:
catcopy

The input and output catalogues will be prompted for and then copying proceeds. Any parameters and comments in the input catalogue will be copied.

catcopy input-catalogue output-catalogue

Here the input and output catalogues have been specified on the command line. Copying proceeds and any parameters and comments in the input catalogue will be copied.

catcopy copypar=none

The input and output catalogues will be prompted for and then copying proceeds. None of the parameters in the input catalogue will be written to the output catalogue.

catcopy copypar=filter

The input catalogue, output catalogue and a list of parameters will be prompted for. Copying then proceeds. All the parameters specified in the list will not be written to the output catalogue.

catcopy copypar=filter pfilter=\'FSTATION,PLATESCA,TELFOCUS\'

The input and output catalogues will be prompted for and then copying proceeds. The parameters given in the list (FSTATION, PLATESCA and TELFOCUS) will not be written to the output catalogue (that is, they will be 'filtered out'). The items in the list must be separated by commas. When the list is specified on the command line, as here, it must be enclosed in quotes and each quote must be preceded by a backslash character (as shown) to prevent it being interpreted by the Unix shell.
catcopy addpar=true

The input and output catalogues will be prompted for. The details of additional parameters to be added to the output catalogue will then be prompted for. The details which must be supplied for each parameter are: name, data type (and size if of type CHAR), value, units and comments. An arbitrary number of comments can be added. Once all the parameters required have been specified then copying proceeds.

catcopy text=all

The input and output catalogues will be prompted for and then copying proceeds. All the header information in the input catalogue will be duplicated as comments in the output catalogue.

catcopy text=none

The input and output catalogues will be prompted for and then copying proceeds. Any comments in the input catalogue will not be copied.
**CATGRID**

Generate an NDF grid from up to three columns in a catalogue

Description:
Generate a grid, formatted as a Starlink NDF file, from up to three columns in a catalogue. If one column is specified the output grid corresponds to a histogram, two columns correspond to a two-dimensional ‘image’ and three columns to a data cube.

The dimensionality of the grid (1, 2 or 3) is specified. Then, for each axis of the grid, the name of the corresponding column in the catalogue and the number of elements in the grid along the axis are given. The limits of the grid along each axis correspond to the range of values of the corresponding catalogue column. The value of each element in grid is set to the number of points which lie within it. Optionally the grid may be normalised by dividing by the total number of points in the catalogue.

The grids generated can be displayed and manipulated using Starlink software such as GAIA (SUN/214), KAPPA (SUN/95) and Figaro (SUN/86) or visualisation packages such as DX (SUN/203 and SC/2).

Usage:
```
catgrid
```

Parameters:

- **CATIN** = CHARACTER (read)
  Name of the input catalogue.

- **NDIM** = INTEGER (read)
  Number of dimensions in the output grid. The permitted values are 1 - 3.

- **COLX** = CHARACTER (read)
  Name of the column to be used for the X-axis of the grid.

- **XBINS** = INTEGER (read)
  Number of bins in the grid along the X-axis.

- **COLY** = CHARACTER (read)
  Name of the column to be used for the Y-axis of the grid.

- **YBINS** = INTEGER (read)
  Number of bins in the grid along the Y-axis.

- **COLZ** = CHARACTER (read)
  Name of the column to be used for the Z-axis of the grid.

- **ZBINS** = INTEGER (read)
  Number of bins in the grid along the Z-axis.

- **GRID** = NDF (Write)
  The name of the output data grid or histogram.

- **NORMAL** = LOGICAL (read)
  Flag indicating whether the grid of values is to be normalised or not. If NORMAL is set to TRUE the grid will be normalised (that is, the value of each grid element will
be the number of points occupying the element divided by the total number of points
in the catalogue); if it is set to FALSE it will not. The default is FALSE.

**QUIET = LOGICAL (read)**
Operate in quiet mode where warnings are suppressed. The permitted values are:
TRUE - quiet mode, FALSE - verbose mode.

**Examples:**
```bash
catgrid
```

The input catalogue will be prompted for, followed by the dimensionality (1, 2
or 3) of the output grid. For each axis the name of the corresponding catalogue column
and the number of elements along the axis are prompted for. Finally, the name of the NDF
file to hold will be prompted for. An un-normalised grid will be generated.

```bash
catgrid normal=true
```

The input catalogue, dimensionality, details of each axis and output NDF file
are all prompted for. A normalised grid will be generated.
CATGSCIN

Convert a GSC region to the preferred CURSA format

Description:
Convert a FITS table containing a region of the HST Guide Star Catalogue (GSC) into a FITS table with the preferred CURSA format. This format has the Right Ascension and Declination formatted as CURSA angular columns and is sorted on Declination. Though CURSA can access the GSC regions directly it is more convenient to process them with catgscin first.

The name of the output FITS table is generated automatically from the name of the input GSC region. GSC regions have names of the form region-number.gsc (where region-number is an integer number). The name of the output catalogue is 'gsc' followed by the region number. Thus, for example, if region 5828.gsc was imported the converted catalogue would be written to FITS table gsc5828.FIT.

Usage:
catgscin

Parameters:

CATIN = CHARACTER (read)
Name of the input GSC region.

TEXT = CHARACTER (read)
Flag indicating the textual header information to be copied. The valid responses are: A - all; the output catalogue will contain a complete copy of the header information for the input GSC region, duplicated as comments, C - (default) copy only the comments from the input GSC region. N - none; no textual header information is copied.

QUIET = LOGICAL (read)
Operate in quiet mode where warnings are suppressed. The permitted values are: TRUE - quiet mode, FALSE - verbose mode.

Examples:
catgscin

The input GSC region will be prompted for and then conversion proceeds. Comments in the input region will be copied.

catgscin text=all

The input GSC region will be prompted for and then conversion proceeds. All the header information in the input region will be duplicated as comments in the output catalogue.

catgscin text=none
The input GSC region will be prompted for and then conversion proceeds. Comments in the input catalogue will not be copied.

```
catgscin input-region
```

Here the input region has been specified on the command line. Because no value was specified for parameter TEXT the default will be adopted and comments in the region catalogue will be copied.
CATHEADER
List various header information for a catalogue

Description:
List various header information for a catalogue. By default the information listed is: the number of rows, the number of columns, the number of catalogue parameters and a list of the names of all the columns. Parameter DETAILS can be used to specify that various alternative details are to be listed.

The output is directed to the standard output and optionally may also be copied to a text file. If the name of the catalogue is CNAME, then this output file will be called CNAME.lis.

Application parameters ROWS, COLS, PARS and NAMES are written only if DETAILS=SUMMARY or FULL.

Usage:
catheader

Parameters:

CATALOGUE = CHARACTER (read)
Name of the catalogue.

FILE = LOGICAL (read)
Flag indicating whether or not an output file is to be written. It is coded as follows: .TRUE. - write the output file, .FALSE. - do not write the output file.

DETAIL = CHARACTER (read)
Flag specifying the details which catheader is to display. The options are: SUMMARY - summary (default), COLUMNS - full details of all the columns, PARAMETERS - full details of all the parameters, TEXT - textual information, AST - details of any AST information, FULL - full information (all the above).

QUIET = LOGICAL (read)
Operate in quiet mode where warnings are suppressed. The permitted values are: TRUE - quiet mode, FALSE - verbose mode.

ROWS = INTEGER (write)
The number of rows in the catalogue.

COLS = INTEGER (write)
The number of columns in the catalogue.

PARS = INTEGER (write)
The number of parameters in the catalogue.

NAMES = CHARACTER (write)
A list of the names of all the columns in the catalogue.

Examples:
catheader

The catalogue name will be prompted for, then the default details will be displayed.
catheader input-catalogue

Here the input catalogue has been specified on the command line. The default details will be displayed.

catheader details=columns

The catalogue name will be prompted for, then details of all the columns in the catalogue will be displayed.

catheader file=true

The catalogue name will be prompted for, then the default details will be both displayed and written to a text file called input-catalogue.lis.
CATPAIR
Pair two catalogues

Description:
Pair two catalogues to create a new output catalogue. The input catalogues are paired on
the basis of similar two-dimensional coordinates. The coordinates may be either celestial
spherical-polar or Cartesian. An index join method is used.
catpair is a powerful and flexible application. See SUN/190 for a full description.

Usage:
catpair

Parameters:

**PRIMARY = CHARACTER (read)**
The name of the primary input catalogue.

**SECOND = CHARACTER (read)**
The name of the secondary input catalogue. This catalogue must be sorted on the
second column to be used in the pairing. Usually this column will be the Declination
or Y coordinate.

**OUTPUT = CHARACTER (read)**
The name of the output paired catalogue. A catalogue with this name must not
already exist.

**CRDTYP = CHARACTER (read)**
The type of coordinates to be paired. The possibilities are either Cartesian coordi-
nates (‘C’) or celestial spherical-polar coordinates (‘S’) such as Right Ascension and
Declination.

**PCRD1 = CHARACTER (read)**
The name of the column in the primary catalogue containing the first column to be
used in the pairing. This column will usually be an X coordinate or a Right Ascension.

**PCRD2 = CHARACTER (read)**
The name of the column in the primary catalogue containing the second column to
be used in the pairing. This column will usually be a Y coordinate or a Declination.

**SCRD1 = CHARACTER (read)**
The name of the column in the secondary catalogue containing the first column to be
used in the pairing. This column will usually be an X coordinate or a Right Ascension.

**SCRD2 = CHARACTER (read)**
The name of the column in the secondary catalogue containing the second column to
be used in the pairing. This column will usually be a Y coordinate or a Declination.
The secondary catalogue must be sorted on this column.

**PDIST = CHARACTER (read)**
The ’critical distance’; the maximum separation for two objects to be considered
pairs. It may be either a constant, the name of a column in the primary catalogue or
an expression involving columns in the primary catalogue.
PRTYP = CHARACTER (read)
The 'type of pairing' required, that is the set of rows from the two input catalogues are to be retained in the output catalogue. Briefly, the options are: C - common, P - primary, M - mosaic, R - primrej or A - allrej. See SUN/190 for more details.

MULTP = LOGICAL (read)
Specify how multiple matches in the primary are to be handled. The options are either to retain the single closest match or to retain all the matches.

MULTS = LOGICAL (read)
Specify how multiple matches in the secondary are to be handled. The options are either to retain the single closest match or to retain all the matches.

ALLCOL = LOGICAL (read)
Specify the set of columns to be retained in the output catalogue. The options are to either retain all the columns from both input catalogues or to retain specified columns from either input catalogue. If you are in doubt you should retain all the columns.

SPCOL = LOGICAL (read)
Flag indicating whether special columns giving details of the paired objects are to be included in the output catalogue. If SPCOL is set to TRUE the following columns are included: SEPN, the separation of the paired primary and secondary objects; PMULT, the number of matches in the primary; SMULT, the number of matches in the secondary.

PRMPAR = LOGICAL (read)
Specify whether the parameters of the primary are to be copied to the output catalogue.

SECPAR = LOGICAL (read)
Specify whether the parameters of the secondary are to be copied to the output catalogue.

PTEXT = CHARACTER (read)
Specify whether any textual information associated with the primary is to be copied to the output catalogue. The options are: A - all (create a duplicate of the primary header as comments), C - just copy comments (and history) or N - none.

STEXT = CHARACTER (read)
Specify whether any textual information associated with the secondary is to be copied to the output catalogue. The options are: A - all (create a duplicate of the secondary header as comments), C - just copy comments (and history) or N - none.

TEXT = CHARACTER (read)
Specify whether a set of comments describing the specification of the pairing pairing is written to the output catalogue. The options are: Y - write comments (default), N - do not write comments.

COLBUF = CHARACTER (read)
Name for the individual columns to be included in the output catalogue. Enter 'END' to finish.

QUIET = LOGICAL (read)
Operate in quiet mode where warnings are suppressed. The permitted values are: TRUE - quiet mode, FALSE - verbose mode.
Examples:

`catpair`

Answer the numerous prompts and pair two catalogues.

`catpair spcol=true`

Answer the numerous prompts and pair two catalogues. The output catalogue of paired objects will contain three additional columns containing details for the paired objects.

`catpair text=n`

Answer the numerous prompts and pair two catalogues, but specify that a summary of the pairing specification is not to be written as comments to the output catalogue.

Notes:

`catpair` is intended for the case where the primary catalogue is a relatively small list of target objects which is being paired with a larger secondary catalogue. It will still work if the primary is a large catalogue, but it is not optimised for this case and will take some time. Conversely, the size of the secondary catalogue is largely immaterial.

Pitfalls:

Ensure that the secondary catalogue is sorted on the second pairing column. Usually this column will be the Declination or Y coordinate. If the secondary is not suitably sorted then use application catsort to sort it.

Prior Requirements:

The secondary catalogue must be sorted on the second pairing coordinate. Usually this coordinate will be the Declination or Y coordinate. If the secondary is not suitably sorted then use application catsort to sort it.
Description:
This application fits instrumental magnitudes (typically measured from images in a CCD frame) to standard magnitudes in some photometric system for a set of photometric standard stars. The instrumental and standard magnitudes, and other quantities, are read from a catalogue.

The transformation coefficients determined by the fit are written to a file and can subsequently be used to calibrate the instrumental magnitudes of a set of programme objects. The equation used to relate the instrumental and standard magnitudes is:

\[ M_{\text{std}} = M_{\text{inst}} - \text{arb} + \text{zero} + (\text{atmos} \times \text{airmass}) \]

where: \( M_{\text{std}} \) - standard or calibrated magnitude, \( M_{\text{inst}} \) - instrumental magnitude, \( \text{arb} \) - arbitrary constant added to the instrumental magnitudes, \( \text{zero} \) - zero point, \( \text{atmos} \) - atmospheric extinction, \( \text{airmass} \) - air mass through which the standard star was observed.

Note that this relation is a particularly simple way of relating standard and instrumental magnitudes. In particular no correction is made for any colour correction between the standard and instrumental systems.

The application has a number of options, including the following.

* Either or both of the zero point and atmospheric extinction can be supplied rather than fitted. If both are supplied then no fit is necessary and the file of transformation coefficients is simply written.

* A table showing the residuals between the standard magnitudes and the calibrated magnitudes computed from the instrumental magnitudes can be listed.

* The table of residuals may optionally include a column showing a name for each of the standard stars.

* Optionally a column containing the observed zenith distance may be supplied instead of a column containing the air mass. In this case the air mass is automatically calculated from the observed zenith distance.

* By default all the stars in the input catalogue are included in the fit. However, optionally a column of ‘include in fit’ flags may be supplied and a star will only be included if it has the flag set to TRUE. This mechanism provides an easy way to exclude stars which give a poor fit.

Usage:
catphotomfit

Parameters:

\[ \text{FIXED} = \text{LOGICAL} \text{ (read)} \]

Flag; are any of the coefficients fixed or are they all determined by the fit. It is coded as follows: TRUE - some or all of the coefficients are fixed, FALSE - all the coefficients are determined from the fit.
ZENITHDIST = LOGICAL (read)
Flag; is the air mass read directly from a column or is it computed from the observed
zenith distance? It is coded as follows: TRUE - computed from the observed zenith
distance, FALSE - read directly from a column.

FZEROP = LOGICAL (read)
Flag; is the zero point fixed. It is coded as follows: TRUE - the zero point is fixed,
FALSE - the zero point is determined from the fit.

ZEROP = DOUBLE PRECISION (read)
Value of the fixed zero point.

FATMOS = LOGICAL (read)
Flag; is the atmospheric extinction fixed. It is coded as follows: TRUE - the atmos-
pheric extinction is fixed, FALSE - the atmospheric extinction is determined from
the fit.

ATMOS = DOUBLE PRECISION (read)
Value of the fixed atmospheric extinction.

RESID = LOGICAL (read)
Flag; are the residuals to be listed? It is coded as follows: TRUE - list the residuals,
FALSE - do not list the residuals.

CATALOGUE = CHARACTER (read)
Name of the catalogue containing the standard and instrumental magnitudes.

NAME = CHARACTER (read)
Name of a column containing names of the standard stars. The special value NONE
indicates that a column of star names is not required.

INCLUDE = CHARACTER (read)
Name of a column of 'include in fit' flags for the standard stars. The special value
ALL indicates that all the stars are to be included in the fit.

CATMAG = CHARACTER (read)
Name of the column or expression holding the standard or catalogue magnitudes.

INSMAG = CHARACTER (read)
Name of the column or expression holding the instrumental magnitudes.

AIRMASS = CHARACTER (read)
Name of the column or expression holding the air mass.

ZENDST = CHARACTER (read)
Name of the column or expression holding the observed zenith distance.

INSCON = DOUBLE PRECISION (read)
Arbitrary constant previously added to the instrumental magnitudes.

FILNME = CHARACTER (read)
The name of the file which is to contain the transformation coefficients.

QUIET = LOGICAL (read)
Operate in quiet mode where warnings are suppressed. The permitted values are:
TRUE - quiet mode, FALSE - verbose mode.

Examples:
catphotomfit
The input catalogue and various other details will be prompted for. The transformation coefficients and a table of residuals will be displayed. The transformation coefficients will be written to a file.

```shell
catphotomfit zenithdist=true
```

You should supply a column containing the observed zenith distance rather than one containing the air mass. This column will be used to calculate the air mass automatically.

```shell
catphotomfit fixed=true
```

You will supply either the zero point, the atmospheric extinction or both, rather than allowing them to be fitted. You will be prompted for the appropriate details.

```shell
catphotomfit resid=false
```

A table of residuals will not be listed. However, the transformation coefficients will still be displayed and written to a file.
**CATPHOTOMLST**

List a file of photometric transformation constants

**Description:**
List the contents of a file of transformation coefficients for converting instrumental magnitudes into calibrated or standard magnitudes in some photometric system. Such files are created by application catphotomfit.

**Usage:**
catphotomlst

**Parameters:**
- **FILNME = CHARACTER (read)**
  The name of the file which contains the transformation coefficients.
- **DECPL = INTEGER (read)**
  The number of decimal places for displaying the transformation coefficients. Note that this quantity controls only the precision with which the coefficients are displayed; they are stored in the file as DOUBLE PRECISION numbers.

**Examples:**
- catphotomlst
  The file of transformation coefficients will be prompted for and listed.

- catphotomlst decpl=8
  The file of transformation coefficients will be prompted for and listed. The coefficients will be displayed to a precision of eight places of decimals.
CATPHOTOMTRN

Transform instrumental to calibrated mags. for programme stars

Description:
This application transforms instrumental magnitudes into calibrated magnitudes in some photometric system for a catalogue of programme objects. A new catalogue is written which contains the calibrated magnitudes as well as all the columns in the original catalogue.

The transformation coefficients used to convert the instrumental magnitudes are read from a file. Application catphotomfit can be used to prepare a suitable file. See the documentation for this application for details of the transformation used.

The transformation includes a term for the air mass through which the object was observed. By default a column containing the air mass is read from the input catalogue. However, optionally, a column containing the observed zenith distance of the object may be read instead and used to automatically calculate the air mass.

Usage:
catphotomtrn

Parameters:

ZENITHDIST = LOGICAL (read)
Flag; is the air mass read directly from a column or is it computed from the observed zenith distance? It is coded as follows: TRUE - computed from the observed zenith distance, FALSE - read directly from a column.

FILNME = CHARACTER (read)
The name of the file which contains the transformation coefficients.

INSCON = DOUBLE PRECISION (read)
Arbitrary constant previously added to the instrumental magnitudes.

CATIN = CHARACTER (read)
Name of the input catalogue.

CATOUT = CHARACTER (read)
Name of the output catalogue.

INSMAG = CHARACTER (read)
Name of the column or expression in the input catalogue holding the instrumental magnitudes.

AIRMASS = CHARACTER (read)
Name of the column or expression in the input catalogue holding the air mass.

ZENDST = CHARACTER (read)
Name of the column or expression in the input catalogue holding the observed zenith distance.

CALMAG = CHARACTER (read)
Name of the column in the output catalogue to hold the calibrated magnitudes.
TEXT = CHARACTER (read)
Flag indicating the textual header information to be copied. The valid responses are:
A - all; the output catalogue will contain a complete copy of the header information for
the input catalogue, duplicated as comments, C - (default) copy only the comments
from the input catalogue. In the case of a FITS table the COMMENTS and HISTORY
keywords will be copied. N - none; no textual header information is copied.

QUIET = LOGICAL (read)
Operate in quiet mode where warnings are suppressed. The permitted values are:
TRUE - quiet mode, FALSE - verbose mode.

Examples:
catphotomtrn

The input and output catalogues and various other details will be prompted for. A new catalogue containing the calibrated magnitudes will be written. All the header
information in the input catalogue will be duplicated as comments in the output catalogue.

catphotomtrn zenithdist=true

The input and output catalogues and various other details will be prompted for. You should supply a column containing the observed zenith distance rather than one
containing the air mass. This column will be used to calculate the air mass automatically.

catphotomtrn text=all

The input and output catalogues and various other details will be prompted for. A new catalogue containing the calibrated magnitudes will be written. All the header
information in the input catalogue will be duplicated as comments in the output catalogue.

catphotomtrn text=none

The input and output catalogues and various other details will be prompted for. A new catalogue containing the calibrated magnitudes will be written. Any comments in
the input catalogue will not be copied.
Description:
catremote is a tool for querying remote astronomical catalogues, databases and archives via the Internet. It allows remote catalogues to be queried and the resulting table saved as a local file written in the Tab-Separated Table (TST) format. It also provides a number of related auxiliary functions.
catremote has several different modes of usage, each providing a different function. The modes are:
list - list the catalogues currently available,
details - show details of a named catalogue,
query - submit a query to a remote catalogue and retrieve the results,
name - resolve an object name into coordinates,
help - list the modes available.
There is an introduction to using catremote in SUN/190 and it is comprehensively documented in SSN/76.

Usage:
Arguments for catremote can be specified on the command line. If arguments other than the first are omitted then they will usually be prompted for. The first argument is the mode of operation and its value determines the other arguments which are required. The arguments for the various modes are:
catremote list server-type
catremote details db-name
catremote query db-name alpha delta radius additional-condition
catremote name db-name object-name
catremote help
The individual arguments are described in the ‘Arguments’ section. If the mode is omitted then 'help' mode is assumed.
In addition to the command-line arguments, catremote takes some input from Unix shell environment variables and these variables can be used to control its behaviour.

Examples:
catremote
catremote help

List the various modes in which catremote may be used.

catremote list

List all the catalogues and databases in the current configuration file.

catremote list namesvr

List all the name servers (that is, databases of server type 'namesvr') in the current configuration file.

catremote details usno@eso

Show details of the USNO PMM astrometric catalogue (whose name is 'usno@eso').

catremote query usno@eso 12:15:00 30:30:00 10

Find all the objects in the USNO PMM which lie within ten minutes of arc of Right Ascension 12:15:00.0 (sexagesimal hours) and Declination 30:30:00.0 (sexagesimal degrees, both J2000). The objects selected will be saved as a catalogue called usno eso 121500_303000.tab created in your current directory. This catalogue will be written in the Tab-Separated Table (TST) format.

catremote query usno@eso 12:15:00 30:30:00 10 14,16

Find all the objects in the USNO PMM which lie within ten minutes of arc of Right Ascension 12:15:00.0 (sexagesimal hours) and Declination 30:30:00.0 (sexagesimal degrees, both J2000) which also lie in the magnitude range 14 to 16.

catremote name simbad_ns@eso ngc3379

Find the equatorial coordinates of the galaxy NGC 3379. The coordinates returned are for equinox J2000.

Environment Variables:

CATREM_URLREADER (read) catremote uses a separate program to submit the URL constituting a query to the server and return the table of results. This environment variable specifies the program to be used. See SSN/76 for further details. (Mandatory.)

CATREM_CONFIG (read) This environment variable specifies the configuration file to be used. It should be set to either the URL (for a remote file) or the local file name, including a directory specification (for a local file). Configuration files mediate the interaction between catremote and the remote catalogue; see SSN/76 for further details. (Mandatory.)
CATREM_MAXOBJ (read) The maximum number of objects which the returned table is allowed to contain.

CATREM_ECHOURL (read) This environment controls whether the URL representing the query submitted to the remote catalogue is also displayed to the user. The default is 'no'; to see the URL set CATREM_ECHOURL to 'yes'. Seeing the URL is potentially useful when debugging configuration files and remote catalogue servers but is not usually required for normal operation.
CATSELECT
Generate a selection from a catalogue

Description:
Generate a selection from a catalogue using one of a number of different types of selections. Optionally the rejected objects may be written to a separate catalogue. The following types of selections are available.

Arbitrary expression: objects which satisfy an algebraic expression which you supply.
Range within a sorted column: objects which lie within a given range for a specified column. This option only works on sorted columns. However, because it is not necessary to read the entire column it works essentially instantaneously, irrespective of the number of rows in the catalogue.
Rectangular area: objects which lie within a given rectangle. (If the columns are spherical-polar coordinates, such as Right Ascension and Declination, rather than Cartesian coordinates then the sides of the rectangle become parallels and great circles.)
Circular area: objects which lie within a given angular distance from a specified point. This type of selection is only likely to be used on columns of celestial coordinates.
Polygonal area: objects which lie inside (or outside) a given polygon.
Every Nth entry: every Nth object from the catalogue. This option is useful for producing a smaller, but representative, sample of a large catalogue. Such a sample might then be investigated interactively in cases where the original catalogue was too large to be studied interactively.

Usage:
catselect

Parameters:

CATIN = CHARACTER (read)
Give the name of the input catalogue.

CATOUT = CHARACTER (read)
Give the name of the output catalogue of selected objects.

CATREJ = CHARACTER (read)
Give the name of the output catalogue of rejected objects.

SELTYP = CHARACTER (read)
Enter the required type of selection ("H" for a list).

TRNFRM = LOGICAL (read)
Transform criteria to catalogue system before selection?

TARGET = LOGICAL (read)
Output the selection as a target list?

REJCAT = LOGICAL (read)
Produce a second output catalogue containing the rejected objects?
**EXPR = CHARACTER (read)**

Enter an expression defining the required selection.

**PNAME = CHARACTER (read)**

Enter the name of column or parameter.

**MINRNG = CHARACTER (read)**

Enter minimum value of the required range.

If the column within which the range is being specified is not an angle then simply enter the required value.

If the column is an angle then the value can be entered as either a decimal value in radians or a sexagesimal value in hours or degrees, minutes and seconds. If a sexagesimal value is specified then the hours or degrees, minutes and seconds should be separated by a colon (‘:’). Optionally fractional seconds can be specified by including a decimal point and the required number of places of decimals. An unsigned value is assumed to be in hours and a signed value in degrees (a negative angle cannot be specified in hours). That is, a positive angle in degrees must be preceded by a plus sign.

Examples: any of the following values could be entered to to specify an angle of 30 degrees:
- 2:00:00.0 hours (decimal point included in seconds)
- 2:00:00 hours (integer number of seconds)
- +30:00:00.0 degrees (decimal point included in seconds)
- +30:00:00 degrees (integer number of seconds)
- 0.5235988 radians

**MAXRNG = CHARACTER (read)**

Enter maximum value of the required range.

If the column within which the range is being specified is not an angle then simply enter the required value.

If the column is an angle then the value can be entered as either a decimal value in radians or a sexagesimal value in hours or degrees, minutes and seconds. If a sexagesimal value is specified then the hours or degrees, minutes and seconds should be separated by a colon (‘:’). Optionally fractional seconds can be specified by including a decimal point and the required number of places of decimals. An unsigned value is assumed to be in hours and a signed value in degrees (a negative angle cannot be specified in hours). That is, a positive angle in degrees must be preceded by a plus sign.

Examples: any of the following values could be entered to to specify an angle of 30 degrees:
- 2:00:00.0 hours (decimal point included in seconds)
- 2:00:00 hours (integer number of seconds)
- +30:00:00.0 degrees (decimal point included in seconds)
- +30:00:00 degrees (integer number of seconds)
- 0.5235988 radians

**FREQ = INTEGER (read)**

Every FREQth object will be selected.

**XCOL = CHARACTER (read)**

Enter X coordinate column from input catalogue.
YCOL = CHARACTER (read)
Enter Y coordinate column from input catalogue.

CATPOLY = CHARACTER (read)
Give the name of the catalogue containing the polygon.

XPLCOL = CHARACTER (read)
Enter X coordinate column from polygon catalogue.

YPLCOL = CHARACTER (read)
Enter Y coordinate column from polygon catalogue.

INSIDE = LOGICAL (read)
The objects either inside or outside the polygon may be selected.

XMIN = DOUBLE (read)
Minimum X value for the required rectangle.
If the X column within which the minimum is being specified is not an angle then simply enter the required value.
If the column is an angle then the value can be entered as either a decimal value in radians or a sexagesimal value in hours or degrees, minutes and seconds. If a sexagesimal value is specified then the hours or degrees, minutes and seconds should be separated by a colon (':'). Optionally fractional seconds can be specified by including a decimal point and the required number of places of decimals. An unsigned value is assumed to be in hours and a signed value in degrees (a negative angle cannot be specified in hours). That is, a positive angle in degrees must be preceded by a plus sign.
Examples: any of the following values could be entered to specify an angle of 30 degrees:
2:00:00.0 hours (decimal point included in seconds) 2:00:00 hours (integer number of seconds)
+30:00:00.0 degrees (decimal point included in seconds) +30:00:00 degrees (integer number of seconds)
0.5235988 radians

XMAX = DOUBLE (read)
Maximum X value for the required rectangle.
If the X column within which the maximum is being specified is not an angle then simply enter the required value.
If the column is an angle then the value can be entered as either a decimal value in radians or a sexagesimal value in hours or degrees, minutes and seconds. If a sexagesimal value is specified then the hours or degrees, minutes and seconds should be separated by a colon (':'). Optionally fractional seconds can be specified by including a decimal point and the required number of places of decimals. An unsigned value is assumed to be in hours and a signed value in degrees (a negative angle cannot be specified in hours). That is, a positive angle in degrees must be preceded by a plus sign.
Examples: any of the following values could be entered to specify an angle of 30 degrees:
2:00:00.0 hours (decimal point included in seconds) 2:00:00 hours (integer number of seconds)
YMIN = DOUBLE (read)
Minimum Y value for the required rectangle.
If the Y column within which the minimum is being specified is not an angle then simply enter the required value.
If the column is an angle then the value can be entered as either a decimal value in radians or a sexagesimal value in hours or degrees, minutes and seconds. If a sexagesimal value is specified then the hours or degrees, minutes and seconds should be separated by a colon (':'). Optionally fractional seconds can be specified by including a decimal point and the required number of places of decimals. An unsigned value is assumed to be in hours and a signed value in degrees (a negative angle cannot be specified in hours). That is, a positive angle in degrees must be preceded by a plus sign.
Examples: any of the following values could be entered to to specify an angle of 30 degrees:
2:00:00.0 hours (decimal point included in seconds) 2:00:00 hours (integer number of seconds)
+30:00:00.0 degrees (decimal point included in seconds) +30:00:00 degrees (integer number of seconds)
0.5235988 radians

YMAX = DOUBLE (read)
Maximum Y value for the required rectangle.
If the Y column within which the minimum is being specified is not an angle then simply enter the required value.
If the column is an angle then the value can be entered as either a decimal value in radians or a sexagesimal value in hours or degrees, minutes and seconds. If a sexagesimal value is specified then the hours or degrees, minutes and seconds should be separated by a colon (':'). Optionally fractional seconds can be specified by including a decimal point and the required number of places of decimals. An unsigned value is assumed to be in hours and a signed value in degrees (a negative angle cannot be specified in hours). That is, a positive angle in degrees must be preceded by a plus sign.
Examples: any of the following values could be entered to to specify an angle of 30 degrees:
2:00:00.0 hours (decimal point included in seconds) 2:00:00 hours (integer number of seconds)
+30:00:00.0 degrees (decimal point included in seconds) +30:00:00 degrees (integer number of seconds)
0.5235988 radians

RACOL = CHARACTER (read)
Enter Right Ascension column from input catalogue.

DCCOL = CHARACTER (read)
Enter Declination column from input catalogue.
RACEN = CHARACTER (read)
The central Right Ascension.
The value may be specified as either a sexagesimal value in hours or a decimal value in radians. If the value is supplied as sexagesimal hours then the hours, minutes and seconds must be separated by a colon (‘:’). Optionally fractional seconds can be specified by including a decimal point and the required number of places of decimals. A negative angle may be specified by preceding the value by a minus sign.
Examples: an angle of 10 hours, 30 minutes and 15.3 seconds may be specified by entering either of the following two values:
10:30:15.3 sexagesimal hours 2.7500062 radians

DCCEN = CHARACTER (read)
The central Declination.
The value may be specified as either a sexagesimal value in degrees or a decimal value in radians. If the value is supplied as sexagesimal degrees then the degrees, minutes and seconds must be separated by a colon (‘:’). Optionally fractional seconds can be specified by including a decimal point and the required number of places of decimals. A negative angle may be specified by preceding the value by a minus sign.
Examples: a negative angle of 33 degrees, 30 minutes and 15.2 seconds may be specified by entering either of the following two values:
• 33:30:15.2 sexagesimal degrees
• 0.584759 radians

RADIUS = CHARACTER (read)
The selection radius.
The value may be specified as either a sexagesimal value in minutes and seconds of arc or a decimal value in radians. If a sexagesimal value is supplied then the minutes and seconds of arc must be separated by a colon (‘:’). Note that a colon must be present if the value is to interpreted as minutes of arc; if no colon is present it will be interpreted as radians. Optionally fractional seconds can be specified by including a decimal point and the required number of places of decimals. A negative angle may be specified by preceding the value by a minus sign.
Examples: a radius of two minutes of arc may be specified by entering either of the following two values:
2:0 sexagesimal minutes of arc 5.8178E-4 radians

EQUINX = CHARACTER (read)
The equinox of the catalogue coordinates.
The equinox is specified as a time system followed by the value in that system in years. A single alphabetical character is used to identify each of the two time systems supported: B for Bessellian and J for Julian. Optionally decimal fractions of a year may be specified by including a decimal point followed by the required fraction.

EPOCH = CHARACTER (read)
The epoch of the catalogue coordinates.
The epoch is specified as a time system followed by the value in that system in years. A single alphabetical character is used to identify each of the two time systems

RAC = CHARACTER (read)
Enter the name of the Right Ascension column.

DECC = CHARACTER (read)
Enter the name of the Declination column.

PMRAC = CHARACTER (read)
Name of the proper motion in Right Ascension column (radians/year).

PMDEC = CHARACTER (read)
Name of the proper motion in Declination column (radians/year).

PLXC = CHARACTER (read)
Name of the parallax column (radians).

RVC = CHARACTER (read)
Name of the radial velocity column (Km/sec).
A positive value corresponds to an object which is red-shifted or receding and a negative value to one which is blue-shifted or approaching.

LABELC = CHARACTER (read)
Name of the column used to label objects on plots.

NOROWS = LOGICAL (read)
Flag indicating whether a selection which contains no rows is to be considered an error or not. Coded as follows: .TRUE. - consider an error, .FALSE. - do not consider an error (default). If NOROWS is set to .TRUE. then a selection with no rows will raise the status SAI__WARN.

TEXT = CHARACTER (read)
Flag indicating the textual header information to be copied to the output catalogues. The valid responses are: A - all; the output catalogue will contain a complete copy of the header information for the input catalogue, duplicated as comments, C - (default) copy only the comments from the input catalogue. In the case of a FITS table the COMMENTS and HISTORY keywords will be copied. N - none; no textual header information is copied.

QUIET = LOGICAL (read)
Operate in quiet mode where warnings are suppressed. The permitted values are: TRUE - quiet mode, FALSE - verbose mode.

NUMSEL = INTEGER (write)
Number of rows selected.

Examples:

```plaintext
catselect
catselect text=all
```

The input and output catalogues and the type of selection required will be prompted for. Additional prompts specify the details of the selection. Any comments in the input catalogue will be copied.
The input and output catalogues and the type of selection required will be prompted for. Additional prompts specify the details of the selection. All the header information in the input catalogue will be duplicated as comments in the output catalogue.

`catselect text=none`

The input and output catalogues and the type of selection required will be prompted for. Additional prompts specify the details of the selection. Any comments in the input catalogue will not be copied.
CATSORT
Create a copy of a catalogue sorted on a specified column

Description:
Create a copy of a catalogue sorted on a specified column. Note that catsort generates a new sorted catalogue; it does not overwrite the original catalogue. The new catalogue can be sorted into either ascending or descending order. All the columns and parameters in the input catalogue are copied. Optionally any textual information associated with the input catalogue can also be copied.

Catalogues can be sorted on columns of any of the numeric data types. They should not be sorted on columns of data type CHARACTER or LOGICAL. If a catalogue is sorted on a column which contains null values then the rows for which the column is null will appear after all the rows with a valid value. The order of such rows is unpredictable.

Usage:
catsort

Parameters:

CATIN = CHARACTER (read)
Name of the input catalogue.

CATOUT = CHARACTER (read)
Name of the output catalogue, sorted on the specified column.

FNAME = CHARACTER (read)
The name of the column the output catalogue is to be sorted on.

ORDER = CHARACTER (read)
Order into which the catalogue is to be sorted: ascending or descending.

TEXT = CHARACTER (read)
Flag indicating the textual header information to be copied. The valid responses are: A - all; the output catalogue will contain a complete copy of the header information for the input catalogue, duplicated as comments, C - (default) copy only the comments from the input catalogue. In the case of a FITS table the COMMENTS and HISTORY keywords will be copied. N - none; no textual header information is copied.

QUIET = LOGICAL (read)
Operate in quiet mode where warnings are suppressed. The permitted values are: TRUE - quiet mode, FALSE - verbose mode.

Examples:
catsort

The following parameters will be prompted for: input catalogue, output catalogue, name of the column to be sorted on and the order required (ascending or descending). The sorted catalogue will then be created. Any comments in the input catalogue will be copied.
catsort text=all

The following parameters will be prompted for: input catalogue, output catalogue, name of the column to be sorted on and the order required (ascending or descending). The sorted catalogue will then be created. All the header information in the input catalogue will be duplicated as comments in the output catalogue.

catsort text=none

The following parameters will be prompted for: input catalogue, output catalogue, name of the column to be sorted on and the order required (ascending or descending). The sorted catalogue will then be created. Any comments in the input catalogue will not be copied.

catsort input-catalogue output-catalogue column-name ascending

Here the all the required parameters have been specified on the command line. Because no value was specified for parameter TEXT the default will be adopted and any comments in the input catalogue will be copied.

Pitfalls:

Catalogues should not be sorted on columns of data type CHARACTER or LOGICAL.
CATVIEW

Application to browse and generate selections from a catalogue

Description:
catview is an application for browsing catalogues and selecting subsets from the command line. It provides facilities to:

* list the columns in a catalogue,
* list the parameters and textual information from a catalogue,
* list new columns computed on-the-fly using an algebraic expression defined in terms of existing columns and parameters. For example, if the catalogue contained columns V and B_V (corresponding to the V magnitude and B-V colour) then the B magnitude could be listed by specifying the expression V + B_V.
* fast creation of a subset within a specified range for a sorted column,
* creation of subsets defined by algebraic criteria. For example, if the catalogue again contained columns V and B_V then to find the stars in the catalogue fainter than twelfth magnitude and with a B-V of greater than 0.5 the criteria would be V > 12.0 .AND. B_V > 0.5,
* subsets extracted from the catalogue can be saved as new catalogues. These subsets can include new columns computed from expressions as well as columns present in the original catalogue,
* subsets extracted from the catalogue can be saved in a text file in a form suitable for printing, or in a form suitable for passing to other applications (that is, unencumbered with extraneous annotation).

Usage:
catview

Parameters:

CNAME = CHARACTER (read)
Give the name of the catalogue to be reported.

ACTION = CHARACTER (read)
Enter required action; HELP for a list of options.

CMPLST = CHARACTER (read)
Enter list of columns and expressions, separated by semi-colons.

SELNO = INTEGER (read)
Enter the number of the required selection.

EXPR = CHARACTER (read)
Enter an expression defining the required selection.

MINRNG = CHARACTER (read)
Enter minimum value of the required range.
If the column within which the range is being specified is not an angle then simply enter the required value.
If the column is an angle then the value can be entered as either a decimal value in radians or a sexagesimal value in hours or degrees, minutes and seconds. If a sexagesimal value is specified then the hours or degrees, minutes and seconds should be separated by a colon (:). Optionally fractional seconds can be specified by including a decimal point and the required number of places of decimals. An unsigned value is assumed to be in hours and a signed value in degrees (a negative angle cannot be specified in hours). That is, a positive angle in degrees must be preceded by a plus sign.

Examples: any of the following values could be entered to specify an angle of 30 degrees:

2:00:00.0 hours (decimal point included in seconds) 2:00:00 hours (integer number of seconds)
+30:00:00.0 degrees (decimal point included in seconds) +30:00:00 degrees (integer number of seconds)
0.5235988 radians

MAXRNG = CHARACTER (read)
Enter maximum value of the required range.

If the column within which the range is being specified is not an angle then simply enter the required value.

If the column is an angle then the value can be entered as either a decimal value in radians or a sexagesimal value in hours or degrees, minutes and seconds. If a sexagesimal value is specified then the hours or degrees, minutes and seconds should be separated by a colon (:). Optionally fractional seconds can be specified by including a decimal point and the required number of places of decimals. An unsigned value is assumed to be in hours and a signed value in degrees (a negative angle cannot be specified in hours). That is, a positive angle in degrees must be preceded by a plus sign.

Examples: any of the following values could be entered to specify an angle of 30 degrees:

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+30:00:00.0 degrees (decimal point included in seconds) +30:00:00 degrees (integer number of seconds)
0.5235988 radians

ROWNO = INTEGER (read)
Enter the required row number in the current selection.

FIRSTR = INTEGER (read)
Enter the first row to be listed in the current selection.

LASTR = INTEGER (read)
Enter the last row to be listed (0 = last in the current selection).

FLNAME = CHARACTER (read)
Enter the name of the output text file.

CATOUT = CHARACTER (read)
Enter the name of the output catalogue.
CFLAG = LOGICAL (read)
Columns to be saved: true - all columns; false - only currently chosen.

TFLAG = LOGICAL (read)
Save header text from base catalogue? The permitted responses are: true - save
header; false - do not save text.

COMM = CHARACTER (read)
Enter comments to annotate the new catalogue.

PNAME = CHARACTER (read)
Enter the name of column or parameter.

UNITS = CHARACTER (read)
Enter the new units for the column or parameter.

EXFMT = CHARACTER (read)
Enter the new external format for the column or parameter.

SWID = INTEGER (read)
Enter the screen width in characters.

SHT = INTEGER (read)
Enter the screen height in number of lines.

SEQNO = LOGICAL (read)
Should a sequence number be listed with each row?

NLIST = INTEGER (read)
Enter the number of lines for LIST to output; -1 for them all

ANGRPN = CHARACTER (read)
Control the way in which angles are displayed. The permitted responses are: SEXA-
GESIMAL - sexagesimal hours or degrees, RADIANS - radians.

ANGRF = LOGICAL (read)
Reformat the UNITS attribute for angles?

GUI = LOGICAL (read)
Is the application being run from a GUI?

FPRINT = LOGICAL (read)
Flag: is output file a print file or a data file, coded as follows: .TRUE. - print file,
.FALSE. - data file.

FPGSZE = INTEGER (read)
Enter the number of lines in a page of output.

FWID = INTEGER (read)
Enter the width of line in the output file, in characters.

FSUMM = CHARACTER (read)
Include summary in text file? The permitted responses are: A = absent, F = include
summary.

FCOL = CHARACTER (read)
Include column details in text file? The permitted responses are: A = absent, S =
summary only, F = full details.

FPAR = CHARACTER (read)
Include parameter details in text file? The permitted responses are: A = absent, S =
summary only, F = full details.
FTXT = CHARACTER (read)
   Include header text in text file? The permitted responses are: A = absent, F = include
   full text.

FTABL = CHARACTER (read)
   Include data table in text file? The permitted responses are: A = absent, S = columns
   only, F = Columns and headings.

CMPSTT = CHARACTER (read)
   Enter list of columns separated by semi-colons.

DECPL = INTEGER (read)
   Enter the number of decimal places for displaying statistics. Note that this quantity
   controls only the precision with which the statistics are displayed, not the precision
   with which they are computed; they are computed as DOUBLE PRECISION numbers.

SFNAME = CHARACTER (read)
   Enter the name of the file to hold the column statistics.

GRPHDV = CHARACTER (read)
   Give the name of the graphics device.

TITLE = CHARACTER (read)
   Enter the title to be displayed on the plot.

XEXPR = CHARACTER (read)
   Enter column or expression defining the plot X-axis.

YEXPR = CHARACTER (read)
   Enter column or expression defining the plot Y-axis.

AUTOSCL = LOGICAL (read)
   Flag; is the scatter-plot to be auto-scaled?

CXMIN = CHARACTER (read)
   Minimum value to be plotted on X axis.

CXMAX = CHARACTER (read)
   Maximum value to be plotted on X axis.

CYMIN = CHARACTER (read)
   Minimum value to be plotted on Y axis.

CYMAX = CHARACTER (read)
   Maximum value to be plotted on Y axis.

PLTSYM = CHARACTER (read)
   Plotting symbol to be used in scatter-plot.

COLOUR = CHARACTER (read)
   Colour of the plotting symbols to be used in scatter-plot.

BINSP = LOGICAL (read)
   Histogram bin specification: TRUE - the bins are specified by their width, FALSE -
   the total number of bins is specified.

BINDET = REAL (read)
   The details of the histogram bins. If BINSP is TRUE then BINDET is the width of
   each bin. If BINSP is FALSE then it is the total number of bins.

NORML = LOGICAL (read)
   Flag; is the histogram to be normalised?
QUIET = LOGICAL (read)
Operate in quiet mode where warnings are suppressed. The permitted values are:
TRUE - quiet mode, FALSE - verbose mode.

Examples:
catselect

You will be placed in a command prompt where you enter commands to examine the catalogue and generate subsets of it. Type HELP to see a list of commands.

Pitfalls:
catview is not really intended to be used interactively and is somewhat terse and inconvenient. If possible you should use the GUI-based catalogue browser xcatview instead. However, xcatview requires an X display and catview may be useful if you do not have one. It may also be useful for running prepared scripts which perform routine, standard, batch type operations.
References


