Chandra

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## Synopsis

Adds a contour plot to a drawing area.

## Syntax



## Description

```
Argument: D #
Description: drawing area number designation
Options: integer number
Default: current drawing area
```

See the D command for more information about this argument.

```
Argument: <filename>
Description: name of datafile and path, if necessary. If the file
    contains tabulated data, it must be sorted with row
    precedence (see below). May be filtered data from a
    FITS image file, as shown in the EXAMPLES.
Argument: <virtual_file_syntax>
Description: A filtering and/or binning command argument. The
    <virtual_file_syntax> must be surrounded by
    quotes (" ").
```

See the CURVE command for more information on this argument.

```
Argument: <lev1> <lev2> ... <levN>
Description: numbers specifying Z axis values of each contour level
Options: real numbers
Description: the <lev1> value specifies the Z axis data value of
    the first contour line, <lev2> specifies the value
    of the second contour line, and so on.
```

See the LEVELS command for information on setting the levels in the current contour plot.
Contour plots are considered variants of curves, and therefore the attributes of contours (color, linestyle, scale, width) may be changed in the same manner. However, the limits of the x and y axes in a contour plot cannot be modified.

New functionality for plotting contours was added to ChIPS in CIAO 3.0 via the "chips.mingridsize" state object field; see the "Plotting contours" section of "ahelp chips" for more information.

## SORTING THE INPUT DATA

The input data file must be sorted with row precedence. For example, the following data:

| 1 | 1 | 1 |
| :--- | :--- | :--- |
| 2 | 1 | $-4.97206 e-24$ |
| 3 | 1 | 2 |
| 4 | 1 | 1 |
| 5 | 1 | 2 |
| 1 | 2 | $-6.79138 e-24$ |
| 2 | 2 | $-2.23247 e-23$ |
| 3 | 2 | 1 |
| 4 | 2 | $-2.1879 e-22$ |
| 5 | 2 | 1 |

Would have to be re-ordered for use in ChIPS:

| 1 | 1 | 1 |
| :--- | :--- | :--- |
| 1 | 2 | $-6.79138 e-24$ |
| 2 | 1 | $-4.97206 e-24$ |
| 2 | 2 | $-2.23247 e-23$ |
| 3 | 1 | 2 |
| 3 | 2 | 1 |
| 4 | 1 | 1 |
| 4 | 2 | $-2.1879 e-22$ |
| 5 | 1 | 2 |
| 5 | 2 | 1 |

## Example 1

chips> CONTOUR data/sorted.dat 2420
Plots the ASCII data file data/sorted.dat as a contour plot, with the first contour line at a Z -axis value of 2, the second at a value of 4 , and the third at a value of 20 .

## Example 2

chips> CONTOUR data/exampleImage.fits[10:100,10:100] 2420
Plots the data in the specified ranges from the FITS file. The Z-axis values are the same as in Example 1.

## Example 3

```
chips> C 1 DEL
You have no more curves in this drawing area.
chips> CONTOUR "data/sorted.fits[cols coll, col2, col3]" 2 4 20
chips> C 1 WIDTH 4.0
```

The existing curve is deleted before the data in the first three columns of data/sorted.fits is plotted; the same Z-axis values as before are used. The final command changes the contour curve to a thicker width.

## Example 4

chips> CONTOUR s3_img.fits 102030
A contour plot is created from the filtered data stored in "s3_img.fits".

## Example 5

```
chips> CONTOUR data/data3D.dat 40 50 60
chips> C 1 DOT
chips> CONTOUR data/data3D.dat 70 80 90
chips> C 2 LONGDASH
```

Two contour curves are plotted with different Z -axis values. The linestyle of each is changed so that the levels may be differentiated.

## Bugs

See the bugs page for ChIPS on the CIAO website for an up-to-date listing of known bugs.

## See Also

chips

> curve, display, surface, viewpoint

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URL:

Ahelp: contour - CIAO 3.4

