

URL: http://cxc.harvard.edu/ciao3.4/faq/define_chip.html Last modified: 26 October 2007

How can I define a region around a single chip?

It is often desireable to define a region in <u>sky coordinates</u> that covers a single ACIS CCD (the "<u>Why filter on sky coordinates</u>" FAQ entry contains several reasons why this is useful).

The regions can be created with the <u>skyfov</u> tool. This tool is used to create the sky field of view (FOV) file included in the standard data distribution for observations processed with ASCDSVER 6.9.0 or later; these files have names like acisf03519_000N001_fov1.fits.

The skyfov tool requires the event file and, optionally, the aspect solution and mask file of the observation. It creates a region file which contains a polygon describing each chip. In the example below we show how it can be used with the aspect solution; see the <u>help file</u> for further information on the tool.

unix% punlearn skyfov

unix% skyfov acisf00578N002_evt2.fits chips.reg aspect=pcadf052378346N002_asol1.fits

The output file – in this example chips.reg, but the *fov1.fits also follow the same format – is a FITS-format region file with columns that look like:

unix% dmlist chips.reg cols					
Columns for Table Block FOV					
ColNo 1 2 3 4 5 6	Name POS(X,Y)[5] SHAPE R[2] ROTANG[2] COMPONENT CCD_ID	Unit pixel pixel pixel	Type Real8(5) String[16] Real8(2) Real8(2) Int2 Int2	Range -Inf:+Inf -Inf:+Inf -Inf:+Inf -	Position Region shape type Radius Angle Component number CCD ID
World Coord Transforms for Columns in Table Block FOV					
ColNo Name 1: EQPOS(RA) = (+212.8339)[degree] +TAN[(-0.000136667)* (POS(X)-(+4096.50))] (DEC) (+52.2005) (+0.000136667) ((Y) (+4096.50))					

This FOV file can be viewed in ds9 (the "[fov]" is needed to tell ds9 which block of the file the region information is stored):

FAQ Entry - CIAO 3.4

unix% ds9 acisf00578N002_evt2.fits -region "chips.reg[fov]"

which produces this image, and it can be used to filter files; for instance to select only those events in the S3 or S1 and S3 chips:

unix% dmcopy "acisf00578N002_evt2.fits[sky=region(chips.reg[ccd_id=7])]" ccd_s3.fits
unix% dmcopy "acisf00578N002_evt2.fits[sky=region(chips.reg[ccd_id=5,7])]" ccd_s13.fits

Alternative ways of creating region files for particular CCDs include:

Using ds9

DS9 can be used by creating a "rotbox" region around the chip. For chip S3 (ccd_id=7) of ObsID 578, the region would look like:

```
unix% cat /home/username/rotbox.reg
# Region file format: CIAO version 1.0
rotbox(4208.1133,4374.8595,1058.3076,1068.9058,336.49673)
```

This method can be a bit frustrating, however, as it involves <u>rotating the shape</u> and deciding by eye where the chip boundaries are.

Using dmcoords

A more sophisticated, though more involved, method combines the CIAO tool <u>dmcoords</u> with Unix utilities:

```
unix% set roll = `<u>dmkevpar</u> acisf00578N002_evt2.fits ROLL_NOM echo+`
unix% dmcoords acisf00578N002_evt2.fits asolfile="pcadf052378346N002_asol1.fits" \
    chip_id=7 opt=chip chipx=512.5 chipy=512.5\
    verbose=1 | grep "SKY(" | awk 'BEGIN {printf("# Region file format: CIAO version 1.0\nrotbox('
        { printf("%f,%f,1024,1024,%f)\n", $2, $3, 360-'$roll')}' > chip_s3.reg
unix% cat chip_s3.reg
# Region file format: CIAO version 1.0
rotbox(4198.980000,4370.790000,1024,1024,66.148798)
```

The dmcoords command finds the center of the chip in sky coordinates, then creates a 1024x1024 region that takes the roll angle (found with dmkeypar) into account. Note that the chip_id parameter may need to be changed for your observation.

The regions created by these two methods can be used just like any other ASCII region file:

unix% dmcopy "acisf00578N002_evt2.fits[sky=region(chip_s3.reg)]" filtered_evt2.fits

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