Subject: Re: help with clipping in IDL V3.0 Posted by sterner on Thu, 08 Dec 1994 17:37:50 GMT

View Forum Message <> Reply to Message

stpat@lepvax.gsfc.nasa.gov (Patti Twigg) writes:

- > Hi! I am trying to get my program to ignore any points outside
- > of the plot window, but based on my reading of the manual,
- > this seems to be impossible there seems to be only 2 choices:
- > 1) clip plot to axis, where point outside is joined to first
- > point inside starting at the axis, and 2) point outside is
- > joined with line extending beyond the axis. I hope maybe I
- > missed something in the manual is there any way to get
- > the plot to ignore points outside the axes?? (In Version 1.0,
- > there was an option to do this, called IGNORE).

Normal IDL plots are clipped correctly with no problem. To see this generate some data:

```
a=findgen(50)*144/!radeg
r=findgen(50)*10
x=r*cos(a)
y=r*sin(a)
plot,x,y,xran=[-200,200],yran=[-200,200]
```

What may be confusing is that PLOTS, unlike PLOT, does not by default clip to the plot window. To see this:

erase plots, x, y

Setting the NOCLIP keyword to 0, NOCLIP=0, enables clipping (you might expect to do /CLIP, but CLIP is used to set the clipping window (which defaults to the plot window)).

erase plots,x,y,noclip=0

Take a loop at the keywords NOCLIP and CLIP.

Ray Sterner sterner@tesla.jhuapl.edu
The Johns Hopkins University North latitude 39.16 degrees.
Applied Physics Laboratory West longitude 76.90 degrees.
Laurel, MD 20723-6099

WWW Home page: ftp://fermi.jhuapl.edu/www/s1r/people/res/res.html