Subject: Re: plotting two sets of contours Posted by Craig Markwardt on Sat, 28 Jul 2001 19:28:33 GMT View Forum Message <> Reply to Message

ahw199@soton.ac.uk (Ann Webber) writes:

- > I am trying to plot two different sets of contours over one image. The
- > contour sets are both centered around different points, So I need to
- > position them separately. I can overplot one set at the right point
- > but when it comes to the second set the position keyword doesnt seem
- > to work and the second set are overplotted over the first set.
- > Do I need to combine all the data into one file, i.e. work out the two
- > plots in relation to each other or can I use some other keyword to
- > position the second set?

Ann, I think you are using CONTOUR the wrong way. The position keyword is used to position a plot within the viewport, in normalized or device coordinates, and never in data coordinates.

You say the contour plots are "centered on different points" but that shouldn't make a difference. As long as you establish a coordinate system with your image, then you should be able to overlay contours using *the coordinates of the contour images*.

The key is to establish a coordinate system with your image. One way to do this is with my PLOTIMAGE, or Liam's IMDISP. Or, you can do it yourself (somewhat painfully), by loading the image with TV, overplotting a coordinate system, and then overplotting the contours.

```
xx = findgen(100)/10 ;; Create x- and y-coordinates from 0 to 10 yy = xx zz = cos(xx # yy) ;; Create two data sets based on X and Y zz2 = (xx#(yy*0+1))^2 + ((xx*0+1)#yy)^2 erase tv, bytscl(zz,min=-1,max=1,top=200)+1, 100,100 ;; Draw image ;; Next plot establishes a coordinate system from 0 to 10, from pixels ;; numbered 100 to 200 plot, [0,10],[0,10], /xstyle, /ystyle, /nodata, /noerase, $ position=[100,100,200,200], /device ;; Overlay the contour data from the other image
```

The thing that really confused me was that your sample program was

contour, zz2, xx, yy, levels=[0,2,5,10,20,50,80,100,120,150,180,200], /over

trying to contour a vector, not an image

> CONTOUR,A(7,*),A(0,*),A(1,*),/irregular,levels=[6,8,10,15,18 ,20,25,30,40,50,60,70,80,90,100,150,200],color=2,C_LABELS=[1 ,1,1,1,1,1,1,1,1,1,0,1,0,1,0,1] > \$
> ,position=[515,495,645,625],/device,/noerase,/overplot
The subarray A(7,*) is a 1-d vector, not an image. I can't see how that would work.
Good luck, Craig
Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives Remove "net" for better response