
Subject: Re: map projection polygon problem

Posted by [andy](#) on Wed, 23 Mar 1994 18:53:01 GMT

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In article <2mptha\$7i5@paperboy.gsfc.nasa.gov>, ian@denali.gsfc.nasa.gov (Ian Sprod) writes:

> I wish to plot little polygons on a map projection using "polyfill".
> This works fine except at the edges of the plot where everything
> goes haywire. When half the polygon is "around the back" of the planet
> the co-ordinates do not get transformed correctly and the polygon
> streaks across to the edge of the screen.

>
> To see the problem try this simple program :

>
> -----

>
> pro poly_plot
>

> ; set co-ords for polygon
>
> lat = [0,10,0,-10,0]
> lon = [-10,0,10,0,-10]
>
> map_set,0,0,/ortho,/cont,/noborder
> loadct,5
>
> ; plot polygon
> polyfill,lon,lat,color=50
>
> ; now put polygon at edge of plot

>
> lon = lon + 85.0
>

> polyfill,lon,lat,color=100
>

> end
>

> -----
>

> If someone has an _uncontrived_ solution please post or e-mail it to me.

>
> Thanks
>
> Ian
> ian@denali.gsfc.nasa.gov

Ian,

Have you tried using the !map.out system variable?
You might be able to keep your polygons within
the proper bounds once you have these values defined.

```
lonmin = !map.out(2)
lonmax = !map.out(3)
latmin = !map.out(4)
latmax = !map.out(5)
```

I hope this helps.

Andy

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