Subject: Finding a points inside polygon Posted by Gunho Sohn on Thu, 24 Oct 2002 13:32:39 GMT

View Forum Message <> Reply to Message

Dear All,

I have a problem to determine whether a point (x,y) is inside the polygon. Simply I've used IDLanROI::ContainsPoints method in my code. However, it seems to make a serious problem. Please, check this problem together. I used following polygons and point

```
polygon vertices (vx,vy):

vx=[35.859278 55.591451 155.00000 155.00000]

vy=[0.00000000 0.000000000 19.279154 23.105984]

point (x,y):

x=122.87897 y=13.049367
```

When I simply coded this as follows, it printes as 0 which means this point is located outside of polygon. But, it is not! o\_poly=obj\_new('IDLanROI', vx,vy) print, o\_poly->ContainsPoints(x,y)

I compared this using fanning's inside.pro, as I expected 'inside.pro' said this point is in the polygon.

Do I something wrong using IDLanROI object?

I hope to hear anything from you soon.

Many thanks,

Gunho