
Subject: Re: CURSOR skips a few beats :-(
Posted by [penteado](#) on Fri, 29 Jan 2010 18:08:59 GMT
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On Jan 29, 3:04 pm, Gianguido Cianci <gianguido.cia...@gmail.com> wrote:

> pp - I would not want to get the bounding polygon, but rather the path
> that joins the points. reading the docs right now. Thanks for pointing
> me in that direction :-)

I guess I was thinking of closed paths, with no crossovers, in which case the bounding polygon is the same as the path. To get paths the way you seem to want, use

```
oroI=obj_new('IDLAnROI',x,y,type=1)
```

instead. By default, an ROI is type 2 (closed polygon), but type 1 makes it a path.

Also, note that though IDLAnROI is an object, it has nothing to do with object graphics. It exists without having anything to do with any graphics (object or direct), it is just defined from coordinates (as in the artificial coordinates I made up). There is an object graphics representation for ROIs (IDLGrROI), though that is a different object.
