
Subject: Re: Device Coordinates vs Normalized Coordinates
Posted by [David Fanning](#) on Fri, 23 Nov 2012 23:55:46 GMT
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Helder writes:

> I don't see any other reason for this. It could be something in my code, but I can't pin point it
(The plot command does not call any function whilst passing parameters). The code is almost
2000 lines and growing, therefore I don't append it, but here are the lines creating the problem:

```
>  
> TPostDraw = SYSTIME(1)  
> PlotS, [devcoord[0], devcoord[0]], [(*(self.yCommonPlotRange))[0],  
(*(self.yCommonPlotRange))[1]], Color=GetColor, Thick=2.0, LineStyle=2, /data  
> PlotS, [(*(self.xCommonPlotRange))[0], (*(self.xCommonPlotRange))[1]], [DevCoord[1],  
DevCoord[1]], Color=GetColor, Thick=2.0, LineStyle=2, /data  
> TPlotS = SYSTIME(1)
```

I would be extraordinarily surprised if this doesn't
turn out to be programmer error in the end. What
are those pointers pointing to? What kind of
color is "GetColor"?

Cheers,

David

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David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
Sepore ma de ni thue. ("Perhaps thou speakest truth.")
