
Subject: Re: Object Graphics Vector Output
Posted by [Antonio Santiago](#) on Wed, 15 Sep 2004 06:25:02 GMT
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Sorry, i'm on Solaris & IDL6.1.
Executed with IDL6.0 result the same and with or without /NOTEXT too.

I hope it will be usefull for you.

Antonio Santiago wrote:

```
> hi, here is my output in a screenshot.  
>  
>  
>  
> Iam A. Lurker wrote:  
>  
>> In the trivial code below, I get two axes of different thickness and I  
>> am not sure why. Has anyone else run into this when using the NOTEXT  
>> keyword with IDLgrAxis?  
>>  
>> <grumble>Looking back through my notebook (i.e. 6 months), I seem to  
>> have an awful lot of postscript plots with multiple axes where the  
>> first 'notext' axis is much thicker than the others</grumble>  
>>  
>> Thanks,  
>> Iam  
>>  
>> -----  
>> oModel = obj_new('IDLgrModel')  
>>  
>> ; Removing NOTEXT makes the axes the same thickness?!?  
>> oXAxis1 = obj_new('IDLgrAxis', 0, /NOTEXT, THICK=1, TICKLEN=0.02)  
>> oYAxis1 = obj_new('IDLgrAxis', 1, /NOTEXT, THICK=1, TICKLEN=0.02)  
>>  
>> oModel -> Add, oXAxis1  
>> oModel -> Add, oYAxis1  
>>  
>> oView = obj_new('IDLgrView', viewplane_rect=[-0.5,-0.5,2,2])  
>> oView -> add, oModel  
>>  
>> oWindow = obj_new('IDLgrWindow', GRAPHICS_TREE=oView,  
>> DIMENSIONS=[500,500])  
>> oWindow -> erase  
>> oWindow -> draw  
>>
```

```
>> oClip = obj_new('IDLgrClipboard', GRAPHICS_TREE=oView, UNITS=2, $  
>> DIMENSIONS=[15,15], resolution=[0.01,0.01])  
>> oClip -> draw, filename='test.eps', postscript=1, vector=1  
>>  
>> end  
>> -----  
>>  
>  
>  
> -----  
>
```
