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Subject: Re: TeX like annotations for IDL graphics  
Posted by [dcleuclidwl](#) on Mon, 24 Apr 2017 14:41:47 GMT  
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On Monday, April 24, 2017 at 5:51:48 AM UTC-4, Markus Schmassmann wrote:

> Hello,  
>  
> On  
>  
> <http://harrisgeospatial.com/docs/TEXT.html>  
>  
> under the subtitle  
>  
> Additional Examples  
>  
> is written:  
>  
> See \*Annotations examples\* for additional examples using the TEXT function.  
>  
> However, the link goes to  
>  
> <http://harrisgeospatial.com/docs/visualize.html>  
>  
>  
> Does anyone have a link to an overview over what is possible for  
> mathematical notation in IDL graphic functions?  
>  
>  
> Is there a way to put fractions in axis titles without output to eps and  
> then using sed?  
>  
>  
> Thanks for any help in advance,       Markus

All the format positioning commands in direct graphics can also be used in function graphics

[http://www.harrisgeospatial.com/docs/Formatting\\_Command\\_Example.html](http://www.harrisgeospatial.com/docs/Formatting_Command_Example.html)

and can also be used in [XY]title

In the fraction example, one would need a function graphics substitute for the PLOTS command used to draw the fraction line. --Wayne

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