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Subject: xyouts with p.multi

Posted by [Christopher W. O'Dell](#) on Thu, 24 May 2001 21:20:54 GMT

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I am plotting six graphs on one page using !p.multi = [0,2,3]

I am trying to put some text in the same place on each graph, by using

```
xyouts, x, y, 'text', /norm
```

after each graph is plotted. I would think, using /norm, that it would put the text \*in that graph\*; but it doesn't, it puts it in some crazy place. Does anyone know how to make xyouts position the text with respect to the most recently plotted graph in the current window?

Chris O'Dell

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Subject: Re: xyouts with p.multi

Posted by [Martin Schultz](#) on Mon, 28 May 2001 17:01:53 GMT

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"Christopher W. O'Dell" <odell@cmb.physics.wisc.edu> writes:

```
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>
> Chris O'Dell
>
```

Please file a feature request for a new coordinate system. DATA, NORMAL, and DEVICE are simply not enough, and it's always a pain if you have your beautiful plot set up for 1 panel on the page/window, and then you want to combine several panels to a page. Something like

XYOUTS, 0.5, 0.96, 'My title', /WINDOW, charsize=2.5

would be just wonderful. And if you want your title to appear across the page regardless of how many plots there are, you use NORMAL coordinates.

Cheers,

Martin

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```

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