Subject: Re: possible to find position vector immediately after plot? Posted by Vince Hradil on Wed, 16 Apr 2008 19:13:22 GMT

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Mark wrote:
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> Greetings IDL comrades!
>
 I imagine I'm overlooking something simple here, but I need to find
> the position of a plot after (or before) its been made; something
 along these lines:
>
> !p.multi=[0,2,2]
> plot, findgen(10)
>
> now, what is the position vector (e.g., something like: [.
  1,.45,.45,.9]) for this first frame? or for the second, etc.
 I've tried print,!p.position, which gives [0,0,0,0], which doesn't
> help me at all.
>
>
> It seems like it would be possible that once you've specified !p.multi
> you should be able to find out what the position of the plot frames
> are, but I've had no luck figuring out how to do this after a long
  time wandering in the IDL documentation wilderness.
>
```

> Thanks very much,

> Mark

Check out !x and !y structures - and http://www.dfanning.com/tips/oplot_pmulti.html

Subject: Re: possible to find position vector immediately after plot? Posted by astroboy2k on Wed, 16 Apr 2008 19:26:07 GMT View Forum Message <> Reply to Message

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On Apr 16, 3:13 pm, Vince Hradil <a href="mailto:vnew.com">hrad...@yahoo.com</a> wrote:

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>> are, but I've had no luck figuring out how to do this after a long
>> time wandering in the IDL documentation wilderness.
>
>> Thanks very much,
>
>> Mark
> Check out !x and !y structures - andhttp://www.dfanning.com/tips/oplot_pmulti.html
Oh, duh. Thanx!
```