
Subject: Re: oplot in 3d ??

Posted by [David Fanning](#) on Thu, 01 Mar 2007 15:13:17 GMT

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kostis writes:

```
> I have plotted a 3d line using the commands:
>
> plots, [ x[0], x[1] ], [ y[0], y[1] ], [ y[0], y[1] ], /T3D,/DATA
>
> where x,y,z are defined arrays. I want to overplot another 3d line:
>
> plots, [ x[0], x[2] ], [ y[0], y[2] ], [ y[0], y[2] ], /T3D,/DATA
>
> but the command "oplot" doesnt work i suppose because its just for
> 2d plots.
>
> How can i plot two 3d lines in the same environment??
```

Actually, just the way you are doing it above. With PLOTS. :-)

Cheers,

David

--

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Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

Sepore ma de ni thui. ("Perhaps thou speakest truth.")
