

Ralf Schaa writes:

> actually the mail-subject is not quite correct: I like to plot a  
> spacecraft trajectory in 3d, and because it looks so nice :-) I like a  
> sphere (a planet ...) in the the middle of the plot.  
>  
> I already have a set of programs that does it with direct graphics, but  
> the programs are very quick and dirty and large and not written by  
> myself, so I thought I do it myself with object graphics ...  
>  
> On David's website I found the SIMPLE\_SURFACE program, from wich I  
> started, which means I copied the things I needed into my test program.  
>  
> Now I have a 3d-Plot with a sphere (Orb-Object) in the middle and it  
> looks nice. Before adding a trajectory , I'd like to add some simple  
> plottings like a straight line in the xy-plane, or some other plane just  
> to see how things work, but that isn't an easy thing to do, is it?  
>  
> This is what i have done after setting up the sphere in 3d:  
>  
> ; A plot object  
> thisPlot = Obj\_New("IDLgrPLOT")  
> thisPlotModel = Obj\_New('IDLgrModel')  
>  
> thisPlot->SetProperty,DataX=[0,1],DataY=[0,0]  
> thisPlotModel->Add,thisPlot  
> objView->Add,thisPlotModel  
>  
> I wasn't expecting things would look okay right now, but i could not  
> find how to manipulate the graph so that it would match in the scene: it  
> is always like a 2d curve glued in front of the 3d plot ...  
>  
> So, how are these kind of things treated ?

I'm not sure I would have put a \*plot\* into that graphics scene. It seems to me your trajectory would be a POLYLINE (IDLgrPolyline), in which each 3D point of the trajectory was connected by a line. (Sort of a PLOTS vs. PLOT issue, but in object graphics.) Just create your polyline object normally, then scale it into the coordinate system set up by the Viewplane rectangle and the near and far clipping planes. You will scale the polyline just like the axes were scaled in Simple\_Surface. (And you probably want to remove the axes if you haven't already.) That is to say, you

get their current X, Y, and Z range and scale them into your arbitrary coordinate system. (I use NORMALIZE to do this.)

Cheers,

David

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David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

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Subject: Re: Object Graphics: Combine 2d with 3d  
Posted by [andrew.cool](#) on Mon, 02 Aug 2004 00:50:40 GMT

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Ralf Schaa <[schaa@geo.uni-koeln.de](mailto:schaa@geo.uni-koeln.de)> wrote in message  
news:<[cej6fe\\$70g\\$1@newsreader2.netcologne.de](mailto:cej6fe$70g$1@newsreader2.netcologne.de)>...

> Dear all,

>

> actually the mail-subject is not quite correct: I like to plot a  
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> is always like a 2d curve glued in front of the 3d plot ...  
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> So, how are these kind of things treated ?  
>  
> Regards,  
> Ralf

Hi Ralf,

Have a look at Rick Towler's site, in particular camdemo\_lookat.pro,  
which has orbs wandering/driven around in 3D :-

<http://www.acoustics.washington.edu/~towler/RHTgrCamera.html>

I'm an OW, aka Object Wally, but have managed to clothe orbs of  
various sizes in actual planet jpeg images, and have the Solar System  
dance merrily on my screen.

Hosannas to Rick Towler!

Andrew Cool  
DSTO Adelaide South Australia

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Subject: Re: Object Graphics: Combine 2d with 3d  
Posted by [David Fanning](#) on Tue, 03 Aug 2004 15:51:11 GMT  
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Andrew Cool writes:

> I'm an OW, aka Object Wally, but have managed to clothe orbs of  
> various sizes in actual planet jpeg images, and have the Solar System  
> dance merrily on my screen.

What!?! And you haven't offered to write an article  
for my web page? Shame on you! :-)

Cheers,

David

--

David Fanning, Ph.D.  
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Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

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