## Subject: Not Sure about widget hierarchy?? Posted by paul wisehart on Wed, 23 Apr 2003 18:47:00 GMT

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Hi,

I am trying to learn the object-graphice & widget features of IDL. I have given myself a small "assigment" to help me learn this stuff.

Basically I want to display 2 images next to each other on the screen. These images are required to have the same dimensions. (This is useful)

I am looking for opinions or comments on my widget-hierarchy.

I have:

2 image-objects('idlgrimage')

2 model-objects('idlgrmodel')

2 view-objects('idlgrview')

1 scene-object('idlgrscene')

1 window-object('idlgrwindow') who's id is gotten from 1 draw\_widget

So far this does what I want. I have 2 images displayed next to each other.

Is it possible to use 2 draw-widgets but still have 1 window?? Right now when I do mouse-overs on the draw window there is 1 coordinate system for both windows. I would like it if there could be seperate coord systems for each window. I want the corresponding areas of the widgets to have the same coordinates. (lower-left in \_both\_ images being [0,0])

I could do that the way I have it now, but I would have to do some coordinate translating. ( i would have to keep track of the dimensions of the images so that I know which one i'm in)

I will eventually figure out how to get this all to work, but I would like to know if theres an accepted or standard way of doing this?

So is there? Should I just keep at it with the 1 draw widget and coordinate system. Should I use 2 draw widgets. Should I do it both ways and see which works best? (this is probably the best option, but I don't think I have the time)

thanks for any input on my vague question.

I can post my current IDL code if you want to look at it. Its all in on class-file.(I'm not sure how you say that in IDL)

paul \ / wisehart >/ </////\$> |\|\|