Subject: Widget Hierarchy Posted by DMottershead on Wed, 14 Jan 1998 08:00:00 GMT View Forum Message <> Reply to Message

I have a couple of questions about a program I am attempting to write. First of all, what I am trying to acheive is a graphical widget interface which will read files and plot them using object graphics. Then I would like another level of interface (a new base) to appear and be able to change the plot options and then implement them on the plot. The first part of this task has been acheived (ie I have been able to read in a file and plot the data in an object window with some default axes, headings etc). My problem now is that I have set up these defaults in the main procedure and I would like to change the values using the second widget. I have tried using pointers to structures created in the main procedure but when the lower interface is realized it doesnt recognise these pointers. I also have a menubase to choose the type of parameters I want to change, eg if I would like to change the x-axis properties I would like to be able to press a button and see a new widget appear with the x-axis properties and be able to change them and when this widget base is destroyed, the plot is updated. Would anyone have an example of this hierarchial setup with pointers? Thanks

Regards

David

David Mottershead Phone: +61 2 9949 0234 Manly Hydraulics Laboratory Fax: +61 2 9948 6185

110b King St, Manly Vale, 2093 email: dmottershead@mhl.nsw.gov.au SYDNEY, AUSTRALIA WWW: http://www.mhl.nsw.gov.au