Subject: Widget Resize on Mac Posted by Ben Tupper on Tue, 25 Jul 2000 07:00:00 GMT View Forum Message <> Reply to Message

Hello,

I have a resizeable widget direct graphics routine that I am able to use on UNIX and Windows without difficulty. I have been fussing with it all day on the Mac because it resizes incorrectly. It seems like the right hand margin gets chopped so that the last axis label may (or may not) get trimmed. It doesn't seem to matter if the resize event results in a smaller or larger widget base.

I have tried using the explicit fix for UNIX widget resizing described on David's webpage and it seems to help considerably, but the fix does not solve the problem entirely. Before using the fix, the plot runs off the draw widget (to the right) after a resize event occurs. With the fix in place, the plot falls entirely within the draw widget but the righthand vertical axis is squished against the right hand side of the draw window.

The UNIX fix is described on David's page... http://www.dfanning.com/idl5_info/unix_tlb_menu.html

Has this been dealt with before? if so, what is the solution?

Thanks,

Ben

P.S. How come the Mac keyboard size is inversely related to it's speed? Geez, I'm glad we didn't get the top of the line G4! This keyboard is much too dainty for my fingers to stump around on!

--

Ben Tupper Bigelow Laboratory for Ocean Science West Boothbay Harbor, Maine btupper@bigelow.org

note: email address new as of 25JULY2000