Subject: xwindow and ps_form questions Posted by Brad Gom on Tue, 19 Jan 1999 08:00:00 GMT View Forum Message <> Reply to Message

I've been trying to add a xwindow widget to my widget program. I have two problems:

1) when I use xwindow within a widget program (ie I call xwindow to run a plot routine

when a certain widget event occurs) the plot works fine. I can resize properly.

(xwindow works perfectly when I call it from a non-widget program)
But, when I try to configure a postscript file for output, I get the
following error:

- > % XMANAGER: Caught unexpected error from client application. Message follows...
- > % Variable is undefined: CANCEL.

>

It seems that the main xwindow routine is not waiting for the ps_form routine to return its structure. The error occurs on this line in xwindow:

- > PRO XWINDOW_CONFIGURE_FILES, event
- > WIDGET CONTROL, event.top, GET UVALUE=info, /NO COPY
- > ; What kind of file to configure?
- > WIDGET_CONTROL, event.id, GET_VALUE=whichFile
- > CASE whichFile OF
- > 'Configure PostScript File...': BEGIN
- > newkeywords = PS FORM(DEFAULTS=info.ps, \$
- > LocalDefaults=info.pslocal, Cancel=cancel, Create=create)
- > IF NOT cancel THEN info.ps = newkeywords

>

What special precautions do I need to take when including xwindow in a widget program?

2) I want to register the xwindow when I create the main widget hierarchy. How do I plot to the existing xwindow, and retain the ability to resize and output?

Thanks