## Subject: Re: XROI in IDL5.6 on MAC OS 10.2? Posted by Richard French on Tue, 11 Feb 2003 00:50:40 GMT View Forum Message <> Reply to Message

>>

>>> Can someone out there give XROI a try on IDL5.6 using MAC OS 10.2? Mine

>>> fails in several different ways:

>>>

>>> XROI,dist(300) gives "Unknown dynamically loadable module: iptool"

>>>

>

- > The message "Unknown dynamically loadable module: iptool" means that IDL
- > didn't or can't read the IPTOOL.DLM file, which causes IDL to not know about
- > the DLM. I would first investigate installation and permission problems.

Yes, that turned out to be the problem - I had a typo in \$IDL\_DLM\_PATH :(

I could not reproduce the bus error on the Solaris box - it works fine now.

Thanks for the help!

Now I have a new problem. How can I configure the printer tool for LIVE\_PLOT on a Unix box so it does more than print a blank page? I'm trying to send it to an HP laserwriter that accepts PS. When I try to save the plot to a file, instead (as an eps file) the plot is incomplete when I use Ghostview to view it. Any hints would be welcome

I assume that LivePlot is not able to make a vectorized PS file of a plot - is this still the case, or is there a way to make real PS plots using LIVE\_PLOT?

Thanks again for any hints.

Dick French