Subject: Re: Continuing a poscript plot after closing Posted by R.Bauer on Mon, 29 Nov 2004 08:15:36 GMT

View Forum Message <> Reply to Message

David Klassen wrote:

- > I'm trying to do a compicated, semi-interactive plot.
- > I need the changes to be made to both the screen and
- > a PostScript output. Short of trying to have the program
- > "remember" all the changes and then apply them at once
- > to the PS device, is there a way to switch between devices
- > and in effect work on both the screen and PS version at
- > the same time?

Dear David,

Normally it is not possible to plot to windows and ps files. There was a patch from Craig for a previous idl version which could do this.

If the only problem you have is to remember the values you changed it is easier to write a routine instead of doing all interactive.

You could add a keyword e.g. ps then calling your_routine,/ps would write the ps file otherwise the screen is used.

Reimar

--

Reimar Bauer

Institut fuer Stratosphaerische Chemie (ICG-I) Forschungszentrum Juelich email: R.Bauer@fz-juelich.de

a IDL library at ForschungsZentrum Juelich http://www.fz-juelich.de/icg/icg-i/idl_icglib/idl_lib_intro. html

Subject: Re: Continuing a poscript plot after closing Posted by David Klassen on Mon, 06 Dec 2004 18:28:57 GMT View Forum Message <> Reply to Message

Thanks Reimar. I kinda figured that was going to be the answer. While the problems is one of "only" remembering values, the number of values changed, and how they are changed, is interactive with the user of the program so I'll have to set up some more variables to do all the remembering. <sigh>

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive