## Subject: Re: problems printing labels on graphs Posted by Stu on Tue, 16 Mar 1999 08:00:00 GMT

View Forum Message <> Reply to Message

## David Fanning wrote:

```
> R.Bauer (R.Bauer@fz-juelich.de ) writes:
>
>>
>>
>> Stu wrote:
>>> hello.
>>>
>>>> I have written an IDL procedure for displaying some data I have, this
>>> basically consists of displaying a grey-scale image (using TV), and then
>>> plotting a line graph directly below this image using PLOT. This data can
>>> be displayed on the screen or written to a PS or EPS file. The procedure
>>>> also has the ability to change the type of font used (e.g. vector fonts,
>>> true type fonts, or hardware/device fonts {e.g. postscript}), and by using
>>>> TITLE, SUBTITLE, XTITLE, and YTITLE, titles can be added to the axes and
>>> various parts of the plot.
>>>>
>>>> The procedure works correctly when displaying data to the screen, all the
>>> labels are printed correctly and the correct fonts are displayed. When
>>>> writing to a file, the titles are only displayed when the procedure is
>>> called for the first time. I have to guit IDL and restart it each time in
>>> order for the titles to be printed on the plot. Note: this only seems to
>>> apply to vector and true type fonts, it is not necessary to quit each time
>>> when using postscript fonts - although the titles are printed each time,
>>>> they're not printed in the correct place.
>>>>
     Anyone any ideas?
>>> cheers,
>>> Stu
>>
>> Did you close the device by device ,/close
>
  Oh, good idea! :-)
  This is clearly a programming error, not an IDL error.
  I would bet some money on that!
>
>
  Cheers,
>
 David
> David Fanning, Ph.D.
```

- > Fanning Software Consulting
- > Phone: 970-221-0438 E-Mail: davidf@dfanning.com
- > Coyote's Guide to IDL Programming: http://www.dfanning.com/
- > Toll-Free IDL Book Orders: 1-888-461-0155

Yes of course I used DEVICE, /CLOSE and DEVICE, /CLOSE\_FILE!

Actually the more I look at this problem, the more I think it is an IDL bug, either that or something

REALLY obscure. I have actually managed to get the labels printed each time under some circumstances. What I have is something like:

```
old_dev=!D.NAME
:
:
program
:
:
:
IF old_dev NE !D.NAME THEN BEGIN
DEVICE,/CLOSE
SET_PLOT, old_dev
ENDIF
```

Normally !D.NAME would be 'X' when the procedure is first run, it would only be changed during the course of the procedure when printing to a file, if the device is changed it is closed and plotting is redirected to the old device before the procedure quits, as above. I discovered (by chance) if I do a SET\_PLOT, 'PS' before running the procedure for the first time I can get labels printed on the plots each time I run the procedure. But the PS device isn't being closed until I rerun the procedure to generate the next plot. Oddly, if I now sent the output to a window, the labels aren't printed in the window!?

So are there any "hidden variables" in IDL that control if labels are printed to the X/PS devices?

Stu