
Subject: plot: Messed-up coordinates when switching devices
Posted by [Ingo von Borstel](#) on Wed, 20 Sep 2006 14:30:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi there,

I have a few plotting routines that shall allow plotting to the screen
and, if a filename is supplied, concurrently into that file.

In order to allow the usage of oplot I just switched devices as follows:

```
PRO plotit, x,y, filename=filename, continueplot=continueplot
```

```
IF NOT KEYWORD_SET(continueplot) THEN BEGIN
PLOT, x,y
IF KEYWORD_SET(filename) THEN BEGIN
SET_PLOT('PS')
DEVICE, file=filename, /ENCAPSULE, COLOR=8
PLOT, x,y, /DEVICE
DEVICE, /CLOSE
SET_PLOT('X')
ENDIF
ENDIF ELSE BEGIN
OPLOT, x,y
IF KEYWORD_SET(filename) THEN BEGIN
SET_PLOT('PS')
DEVICE, file=filename, /ENCAPSULE, COLOR=8
OLOT, x,y, /DEVICE
DEVICE, /CLOSE
SET_PLOT('X')
ENDIF
ENDELSLE
END
```

Now, calling first w/o continueplot and subsequently the routine with
continueplot, the plots are not aligne anymore wrt to x-axis, the whole
dataset is shifted and streched.

I assume it has to do with the coordinate systems of the screen and the
file that get mixed up. But I didn't find a solution to fix it. :(Any
suggestions how to make this work or circumvent it are welcome.

Best regards,
Ingo

--
Ingo von Borstel <newsgroups@planetmaker.de>
Public Key: <http://www.planetmaker.de/ingo.asc>

If you need an urgent reply, replace newsgroups by vgap.
