Subject: Re: More Q's on TV and Postscript Posted by steinhh on Wed, 31 Aug 1994 10:56:35 GMT

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In article <340vtmlNN5tv@lanews.la.asu.edu>, rouse@sevens.la.asu.edu (Roger Rouse) writes:

|> Now that I can actually see the postscript output I've three more questions.

|>

> 1. How do I get the picture to be black on white? If I try this trick

|>

|> a(where(a eq 0B)) = 225B

|>

- > then any plots that are with the picture disappear since plots are
- |> done in black. This also makes the picture look very different! I've
- |> also tried reloading the color arrays after set\_plot, 'ps' with and
- > without giving /COLOR in the call to DEVICE. What's the catch?

It's usually best done by redefining color 0 to be white, and color 255 to be black, use "TVLCT" (I think), first to get the color table, modify it, and then put it back. I.e.:

```
tvlct,r,g,b,/get_....; (NOT sure about the actual wording here, butt..) r(0)=255 \& g(0)=255 \& b(255)=255; Color 0 has full intensity -- white r(255)=0 \& g(255)=....; Color 255 has no intensity -- black tvlct,r,g,b ; Put color table back
```

You might not have 255 colors available, so ther might be some few changes...

|>

- > 2. I would also like to use PLOTS to draw circles and things on the picture.
- > How can I position them correctly given that the position and size of the
- |> picture is specified in centimeters (or inches) not NORMAL, DATA, or even
- > DEVICE coordinates?

Use:

DEV\_COORD = convert\_coord([x,y],/data,/to\_device) ; Put something at [x,y] plots,x,y,/device

You could, of course, also use /to normal and /normal..

|>

- |> 3. Wouldn't it be nice if TV understood all of the !p variable especially
- |> !p.multi. Has anyone developed or know of a procedure, say PTV, that works
- |> like PLOT (or PLOTS) but draws an image instead of a graph? If you've only
- > one picture then things go smoothly, but if you what a graph with a picture
- > next to it or some other combination things get complicated.

I'll leave this to Bill :-) (Thompson)

	>	
ĺ	>	I think that I can do what I want in the window, but the conversion to
	>	postsrcipt does not reproduce what's in the window. I've tried using
	>	TVRD but then you have the black-on-white problem again.
	>	

Generally, this is not a good idea. Make your plots/tv statements as device independent as possible, and use them (possibly slightly rewritten) separately for PS devices. A piece of paper has a lot more pixels than a computer screen!

Stein Vidar