Subject: Re: Postscript trap

Posted by David Fanning on Tue, 02 Jun 2015 15:53:02 GMT

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## David B writes:

```
>
 Hello all,
>
 so I have been outputting results into a postscript, suppose we have the following
>
>
  device, file = 'test'+string(format='(1003)', j+1 )+'.ps', $
  xsize=width, ysize=height, landscape=0, /color,bits_per_pixel=8, /helvetica, $
     encapsulated=0, xoffset=margin, yoffset=margin
>
>
  I can then use cgtext like this to position any strings:
  cgtext, 0.05, 0.65, 'Whatever', /normal, charthick=th, charsize = charsize
>
  Notice I am working in normalised coordinates.
  But then if I decide to plot an image like this:
  map_pos = [0.58, 0.70, 0.98, 0.98]
  cgimage, lcut, position = map_pos, oposition = map_outs, /noerase, /keep_aspect
> :Axes
> imcontour, lcut, lcuthdr, /NODATA, position = map_outs, /noerase, $
    charsize = charsize * 0.75, type = 1, subtitle = '
> Then I become trapped into the coordinate and positioning system used by the graphic only, I
can no longer position my text outside of the image or its axis without doing everything relative to
that image.
  If I then use a:
>
  cgtext, 0.05, 0.65, 'whatever'
> then this text is no longer relative to the page, but relative to the image axes.
> How can I escape this problem and return to my 'top level' coordinate system without having to
revert to awful device coordinates, or will I just have to shut up and use the device coordinates?
```

Huh!? Use the NORMAL keyword on your cgText command.

I'm pretty sure what you describe can't possibly happen. :-)

Cheers,

David

--

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Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

Sepore ma de ni thue. ("Perhaps thou speakest truth.")