Subject: cgText (or XYOUTS for that matter) simply not drawing anything. Posted by Balthasar Indermuehle on Sun, 23 Feb 2014 03:50:03 GMT

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Hi all,

I've been stumped by this for hours now. Not sure what I'm missing. Especially given this is code that works in another scenario just fine. So I have these large vectors of of lat/lon coordinates I'm plotting. I'm selecting the data according to some criteria, and by convention (my own) name the x and y of the current plots just that: x and y.

< data has been read into lat/lon and a few other variables>

```
;first we get rid of all data that is 0
sel_data = WHERE( lat ne 0, count)
all_lon = lon[sel_data]
all lat = lat[sel data]
sel data = WHERE( lat ne 0 and vs gt 64, count)
x = lon[sel data]
y = lat[sel data]
after this, just so you know we have data:
IDL> help,lon
LON
            DOUBLE = Array[6634]
IDL> help,lat
LAT
            DOUBLE = Array[6634]
IDL> help, all lon
ALL LON
               DOUBLE
                          = Array[2011]
IDL> help, all lat
ALL LAT
              DOUBLE = Array[2011]
IDL> help,x
Χ
          INT
                  = Array[2011]
IDL> help,y
Υ
          DOUBLE = Array[2011]
and lastly:
IDL> print,min(all_lat)
   -33.960200
IDL> print,max(all_lat)
   -33.317200
IDL> print,max(all_lon)
    151.62650
IDL> print,min(all_lon)
    151.00180
```

all looks sensible. Now let's move on:

```
cgPLOT, x, y, psym=1, POSITION=[0.1, 0.3, 0.7, 0.9], $
TITLE=source + " " + " Positions", /YNOZERO, YSTYLE=3, XSTYLE=3,
YRANGE=[min(all_lat),max(all_lat)], XRANGE=[min(all_lon),max(all_lon)], $
XTITLE="Longitude [Deg]", YTITLE="Latitude [Deg]", SYMSIZE=1, color='blue'
```

This plots the plot as expected, with adequate ranges and position marks. But then I call this:

```
cgTEXT, -33.7, 151.3, 'RX', color='black'
```

The RX label never shows up. I also am unable to overplot any symbols using cgPlots. I wonder if maybe the coordinate system somehow got screwed up? But the edge labels show the correct range of lat/lon values for which both the text and plotting routing at position -33.7/151.3 should put those smack bang in the middle of the plot.

So this does not work either:

cgPLOTS, -33.879547, 151.188903, PSYM=4

What's the obvious thing my tired eyes can't see!?

**Thanks** 

- Balt

Subject: Re: cgText (or XYOUTS for that matter) simply not drawing anything. Posted by David Fanning on Sun, 23 Feb 2014 05:39:08 GMT View Forum Message <> Reply to Message

Balthasar Indermuehle writes:

```
    This plots the plot as expected, with adequate ranges and position marks. But then I call this:
    cqTEXT, -33.7, 151.3, 'RX', color='black'
```

Uh, think you want this.

```
cgTEXT, 151.3, -33.7, 'RX', Color-'black'
```

X, then Y. ;-)

Cheers,

David

--

David Fanning, Ph.D.
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Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: cgText (or XYOUTS for that matter) simply not drawing anything. Posted by Balthasar Indermuehle on Sun, 23 Feb 2014 06:05:02 GMT View Forum Message <> Reply to Message

David, thank you! I don't know what to say, I blush from gratitude (and a little bit embarrassment)...

Cheers

- Balt