
Subject: Re: al_legend producing an unwanted circle
Posted by [David Fanning](#) on Thu, 26 Jan 2012 18:45:13 GMT
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Brian Wolven writes:

> Generally when the observer influences the outcome it means that quantum mechanical phenomena are involved. ;)

Yes, I think that is what is going on here! ;-)

OK, I am not **exactly** sure what is going on here, but here is what I know about the problem.

The problem occurs on line 485 of AL_Legend, the second of two calls to cgText that are close to one another. If I put a breakpoint on that line and step over it, the circle appears. If I put a breakpoint on that line and step into cgText, the circle never appears. (One of the mysteries, I suppose!)

In any case, the "problem" appears to be in cgText on or about line 220 in which I am trying to return the normalized width of the text. I know this because if I take all those lines out and just return a fake width, the circle never appears.

OK, so. Following the directions in the IDL on-line help, I create a pixmap of the appropriate size and draw my text there to get the width. This works perfectly, but somehow causes a circle to appear in the current graphics window. This happens NO MATTER what window I make the current graphics window before I create the pixmap. I conclude from this that it is some kind of bug in the internal IDL code. I don't know what else it could be.

To fix this problem, I modified cgText so that I no longer create a pixmap. Rather, I just add the cgText command to the cgWindow and draw momentarily into the cgWindow. No harm is really done here, since this is not the command that will **actually** appear in cgWindow, and I am drawing it in the background color in any case, so it is even less intrusive. (I had to make a change in cgcmdwindow__define, since this tickled a typo bug there that was preventing me from obtaining the window background color.)

So, bottom line, you probably want to update your
Coyote Library, or (at the very least) your
cgText program.

<http://www.idlcoyote.com/programs/cgtext.pro>
http://www.idlcoyote.com/programs/zip_files/coyoteprograms.zip

Cheers,

David

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

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