Subject: Re: cgwindow and cgplot, bug?

Posted by on Fri, 27 Jul 2012 10:40:30 GMT

View Forum Message <> Reply to Message

Den fredagen den 27:e juli 2012 kl. 12:18:58 UTC+2 skrev Mats Löfdahl:

- > I just noticed a possible bug in cgwindow/cgplot. Here is a minimal example.
- > The following lines make a plot with two data points represented as squares:
- > cgwindow, /free

>

>

- > cgplot,/add,[1,2],[2,1], psym=symcat(6),xrange=[0,5],yrange=[0,5]
- > If I add the following line:
- > cgplot,/add,/over,[1,2],[3,2], psym=symcat(9)
- > I get two more points as circles as expected AND the two points from the first cgplot call are ALSO turned into circles! I've updated the coyote library (five minutes ago) but the problem persists.
- > In a cgdisplay window and without the /add keyword, the plot comes out as expected.

In case it matters: IDL Version 7.1.1 (linux x86_64 m64).