
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).
