

---

Subject: Re: Resizeable Graphics window  
Posted by [wlandsman](#) on Thu, 17 Feb 2011 21:21:25 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

On Thursday, February 17, 2011 4:01:30 PM UTC-5, wlardsman wrote:

> Below I give a test program that displays error bars, but first converts the data to device units. It works fine in a normal window, but if I create a resizeable window (i.e. test,/window) the lines are plotted incorrectly.

I should say that the problem persists even if I compute device coordinates \*after\* creating the resizeable graphics window. The revised code is below.

But the problem is fixed if I take David's recent suggestion and add a

WSet, cgQuery(/Current)

after the cgplot command.

```
pro test,window=window
x = indgen(10)
y = indgen(10)

cgplot,indgen(10),indgen(10),window=window,psym=2

; Let's do everything in device coordinates
data_low = convert_coord(x,y-0.5,/TO_DEVICE)
data_hi = convert_coord(x,y+0.5,/TO_DEVICE)
xd = data_low[0,*]
yl = data_low[1,*]
yh = data_hi[1,*]
```

if keyword\_Set(window) then cgcontrol,execute=0

```
for i=0,9 do $
  cgplots,[xd[i],xd[i]],[yl[i],yh[i] ],/device, addcmd = window
```

```
if keyword_set(window) then cgcontrol,execute=1
  return
end
```

---