

---

Subject: Re: Resizing object graphics on X  
Posted by [promashkin](#) on Wed, 25 Oct 2000 07:00:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

If you take a look at a caveat for DIMENSIONS keyword for the IDGgrWindow object, then you will notice that it says "Note - Changing DIMENSIONS properties is merely a request and may be ignored for various reasons. "

Therefore, I think that your Windows toolkit fullfills that request \*for some reason\*, while X ignores it for \*some other reason\*. Try the following, it works on either one. Besides, at first I could see nothing but a black box on both Mac and X, because the machines I have do not (apparently) support a default OS backing store. So I added that, too.

Cheers,  
Pavel

```
.;***** MODIFIED *****  
pro t_event, event
```

```
widget_control, event.top, get_uvalue=info, /no_copy
```

```
info.oWindow->SetProperty, Dimension=[event.x, event.y]  
widget_control, info.draw, draw_xsize=event.x, $  
draw_ysize=event.y  
info.oWindow->draw, info.oView
```

```
widget_control, event.top, set_uvalue=info, /no_copy
```

```
end
```

```
PRO t
```

```
x=findgen(100)  
y=sin(x/10)
```

```
oModel = obj_new('IDLgrModel')  
oView = obj_new('IDLgrView')
```

```
oPlot = obj_new('IDLgrPlot', x, y)
```

```
oPlot->GetProperty, XRANGE=xr, YRange=yr  
xs = Norm_Coord(xr)  
xs[0] = xs[0] - 0.5  
ys = Norm_Coord(yr)  
ys[0] = ys[0] - 0.5  
oPlot->SetProperty, XCoord_conv=xs, YCoord_conv=ys
```

```
oModel->add, oPlot
```

oView->add, oModel

```
base = Widget_base( uname='t', /tlb_size_events)
draw = Widget_draw( base, graphics_level=2, retain=2 )
widget_control, base, /realize
widget_control, draw, get_value=oWindow
oWindow->Draw, oView
```

```
info = { oWindow: oWindow, $
        oView: oView , draw: draw }
```

```
widget_control, base, set_uvalue=info, /No_Copy
```

```
xmanager, 't', base
```

```
end
```

---