Subject: Re: strange behaviour with z-buffer Posted by davidf on Mon, 08 Jun 1998 07:00:00 GMT

View Forum Message <> Reply to Message

Damiano Zilio (damiano.zilio@jrc.it) writes:

```
> I produce gif files with these 2 different ways:
>
> 1)
> set plot,'x'
> window,0,reatin=2,xsixe=700,ysize=500
> plot.....
> img=tv()
> write_gif, 'filename', img
> 2)
> set plot,'z'
> device,set_resolution=[700,500]
> plot
> img=tv()
> write_gif, 'filename', img
> But the gif files obtained are different!!!
> The relative position of the colorbar, using the z-buffer are wrong!,
> there are some
> strange overplottings!!
> Can I avoid this problem?
```

You must configure the Z-graphics buffer to be exactly like your window. This means you need to make the resolution and number of colors the same. (The Z-buffer has 256 colors by default, which can be a very nice feature when making GIF files. In fact, is one reason why I almost always use the Z-buffer to make GIF files.) To make the Z-buffer exactly like your current graphics window, try this:

```
ncolors = !D.N_Colors - 1
Set Plot, 'Z'
Device, Set_Resolution=[!D.X_Size, !D.Y_Size], $
 Set Colors=ncolors
```

Cheers,

David

David Fanning, Ph.D. Fanning Software Consulting E-Mail: davidf@dfanning.com

Phone: 970-221-0438

Coyote's Guide to IDL Programming: http://www.dfanning.com/