Subject: Re: Polyshade and Postscript (beginner) Posted by David Fanning on Tue, 10 Dec 2002 20:36:07 GMT View Forum Message <> Reply to Message

Simon de Vet (sdevet@is2.dal.ca) writes:

```
> I have some nice volumetric data, which I am currently visualizing as a
> 3-d scatter plot, with each point colour determined by its value. It
> works ok, but it's not easy to see trends.
>
> I'd like to do some volume visualization on this, but need all my
> outputs in postscript format (nothing displayed to screen, nothing
> interactive).
>
  I can generate the surfaces (I think), with:
>
  Surface, Dist(5), XRange=[0, 25], YRange=[0, 25], $
         ZRange=[0,25], XStyle=1, YStyle=1, ZStyle=1, $
>
   /NoData, /Save
>
  shade_volume, nrat3d, 2.0, v, p
>
  volume = polyshade(v, p, /t3d)
>
> But then I don't know how to output this to a plot.
What you have in "volume" right now is a 2D image array.
You want to TV that into a PostScript file. Things can
get a LOT more elaborate than this, but this should get
vou started:
 thisDevice = !D.Name
 Set_Plot, 'PS'
 Device, XSize=6.5, YSize=6.5, /Inches, XOffset=1.0, $
  YOffset=2.25, Color=1, Bits Per Pixel=8, $
  Portrait = 1, Filename='myvolume.ps'
 TV, volume
 Device, /Close File
 Set Plot, thisDevice
Cheers.
David
David W. Fanning, Ph.D.
Fanning Software Consulting, Inc.
```

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

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Subject: Re: Polyshade and Postscript (beginner)
Posted by Simon de Vet on Wed, 11 Dec 2002 16:06:46 GMT

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David Fanning wrote:

- > What you have in "volume" right now is a 2D image array.
- > You want to TV that into a PostScript file. Things can
- > get a LOT more elaborate than this, but this should get
- > you started:

>

- > thisDevice = !D.Name
- > Set_Plot, 'PS'
- > Device, XSize=6.5, YSize=6.5, /Inches, XOffset=1.0, \$
- > YOffset=2.25, Color=1, Bits Per Pixel=8, \$
- > Portrait = 1, Filename='myvolume.ps'
- > TV, volume
- > Device, /Close File
- > Set_Plot, thisDevice

This runs without error and generates the 'myvolume.ps' file, but the file is empty - no plot.

On second glance, the file probably isn't empty - it's listed at 208 Mb, so it's probably breaking my viewer.

Any tips on making this a bit smaller? (my data set is 20x20x20)

-- Simon

Subject: Re: Polyshade and Postscript (beginner)
Posted by David Fanning on Wed, 11 Dec 2002 16:22:39 GMT
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Simon de Vet (sdevet@is2.dal.ca) writes:

- > This runs without error and generates the 'myvolume.ps' file, but the
- > file is empty no plot.

>

- > On second glance, the file probably isn't empty it's listed at 208 Mb,
- > so it's probably breaking my viewer.

I'm pretty sure that is not MBytes. KBytes, maybe. An image of 300 by 300 on my machine produces a PostScript file of about 262 KBytes.

If it really is MBytes, you better tell us more about your IDL version, machine, and the size of your image. :-)

> Any tips on making this a bit smaller? (my data set is 20x20x20)

Your data set doesn't have anything to do with it. What you want to know is how big your image is. This will be a reflection of the size of your current graphics window (or, if none is open, the default size of the graphics window) when you run your SCALE3 command.

(You did run everything *outside* the PostScript device, didn't you? Only going into the PostScript device to display the image, as I indicated in my code? If you try to produce the display inside the PostScript device it could, I suppose, be 208 MBytes! Those PostScript device coordinates are about 25 times smaller than display coordinates, which will make your file about 25 times larger!)

Cheers.

David

--

David W. Fanning, Ph.D.

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