
Subject: Coordinates and SHADE_VOLUME
Posted by [Terje Fredvik](#) on Wed, 24 Jun 1998 07:00:00 GMT
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I'm using the SHADE_VOLUME procedure to create a set of polygons that describes a surface.

Displaying the surface is trivial, I use e.g. POLYSHADE and TVSCL, but how do I display the surface together with a coordinate system or inside a 3D box?

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Terje Fredvik
{ <http://www.uio.no/~tfredvik/> }

Subject: Re: Coordinates and SHADE_VOLUME
Posted by [davidf](#) on Mon, 29 Jun 1998 07:00:00 GMT
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Terje Fredvik (tfredvik@astro.uio.no) writes:

>> Simply execute the PolyShade command before you Set_Plot
>> to PostScript and scale the image with the usual XSize
>> and YSize keywords to the TV command.
>
> I'm not sure how to do that, and still keep the coordinate
> system.

Here is an example. It uses the program PSWindow, which you can download from my web page, to set up the PostScript window with the same aspect ratio as the display window. This helps the PostScript output to look as much as possible like what you see on your display. I've done it in color so you can see how to handle some of the issues involved with that too.

To see this on your display, just type:

IDL> Example

To create a postscript file, set the PostScript keyword:

IDL> Example, /PostScript

Cheers,

David

PRO Example, PostScript=Postscript

```
; Create a sphere.  
  
sphere = FltArr(20, 20, 20)  
FOR x=0,19 DO FOR y=0,19 DO FOR z=0,19 DO $  
    sphere(x, y, z) = SQRT((x-10)^2 + (y-10)^2 + (z-10)^2)  
Shade_Volume, sphere, 8, vertices, polygons
```

```
; Set !P.T Transformation matrix.
```

```
Scale3, XRange=[0,20], YRange=[0,20], ZRange=[0,20]
```

```
; Render sphere in red colors.
```

```
LoadCT, 3, NColors=100  
TVLCT, 255, 255, 255, 0 ; Image background white.  
TVLCT, 0, 0, 255, 100 ; Blue axes color.  
Device, Decomposed=0  
Set_Shading, Values=[0,99]  
image = PolyShade(vertices, polygons, /T3D)
```

```
; Set up PostScript file if needed.
```

```
IF Keyword_Set(postscript) THEN BEGIN  
    setup = PSWindow()  
    thisDevice = !D.Name  
    Set_Plot,'PS'  
    Device, _Extra=setup, File='example.ps', /Inches, $  
        Color=1, Bits_Per_Pixel=8  
    xsize = setup.xsize  
    ysize = setup.ysize  
ENDIF ELSE BEGIN  
    xsize = 1  
    ysize = 1  
ENDELSE
```

```
; Display image of sphere.
```

```
TV, image, XSize=xsize, YSize=ysize, /Inches
```

```
; Add axes.
```

```
Surface, Dist(20), /NoData, /T3D, CharSize=1, $
```

/NoErase, Color=100

; Clean up if needed.

IF Keyword_Set(postscript) THEN BEGIN

Device, /Close_File

Set_Plot, thisDevice

ENDIF

END

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