

Subject: Nice Postscript output from shade-surf? Xsize in polyshade?

Posted by solter on Wed, 18 Jan 1995 17:18:33 GMT

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Hi,

I would like to get a good output in postscript out of the shade_surf-routine of PV-Wave. But if the device has scalable pixels, the output image has dimensions less or equal to 512. This is not good enough.

How can I get a better resolution?

My idea was to write a routine similar to shade_surf, in which the shading is be done by polyshade. Following the documentation, the keywords xsize and ysize should allow to specify the dimensions of the image. But it seems that this argument is not taken into account.

But in my program this seems to work only, if `xsize` and `ysize` are equal to the resolution of the display, which results in an insufficient memory error.

With smaller values for xsize and ysize I always got messages like this:

POLYSHADE: Vertex 86: X,Y out of range .

There must be a simple error in my program

$$ysize = !d.y_vsize/fact$$

11, 11, 11, 11, 11

Surface,2,Module

Regards,

Claus-Henning Solterbeck

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Claus-Henning Solterbeck Universitaet Kiel

Tel.: +431 880 4063 Fax: +431 880 4094 Institut fuer Theoretische Physik

E-mail: solter@theo-physik.uni-kiel.de Leibnizstr. 15, 24098 Kiel, Germany

http://www.theo-physik.uni-kiel.de/theo-physik/schattke/schattke_index.html

Claus-Henning Solterbeck | Universitaet Kiel

Tel : +431 880 4063 Fax: +431 880 4094 Institut fuer Theoretische Physik
Universität Wien

Tel.: +49 433 4653 Fax: +49 433 4654 Institut für Theoretische Physik
 E-mail: solter@theo-physik.uni-kiel.de Leibnizstr. 15
 24098 Kiel, Germany

E-mail: soeter@theo-physik.uni-kiel.de Leibnizstr. 15, 24098 Kiel, Germany
http://www.theo-physik.uni-kiel.de/theo-physik/schattke/scha_ttke_index.html

Subject: Re: Nice Postscript output from shade-surf? Xsize in polyshade?

Posted by [I126487](#) on Tue, 24 Jan 1995 15:44:32 GMT

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C H Solterbeck (solter@theo-physik.uni-kiel.de) wrote:

: Hi,

: I would like to get a good output in postscript out of the shade_surf-routine
: of PV-Wave. But if the device has scalable pixels, the output image has
: dimensions less or equal to 512. This is not good enough.
: How can I get a better resolution?

Here's a procedure which may do what you're looking for. This came from
a Tech support engineer at Visual Numerics.

Brian Seifert
I126487@cliffy.lfwc.lockheed.com

```
;===== ss.pro =====
;
; This is an example routine that demonstrates how to get greater resolution
; from the shade_surf command. It accomplishes this by rendering a larger
; image and then resizing it to the original viewwindow size. It then draws
; the axis on the graphic. The AX and AZ keywords work like the keywords to
; the shade_surf command in specifying X and Z rotations. The RESOLUTION
; keyword provides the ability to specify the quality of the resulting graphic.
; If RESOLUTION is set to the value of 1, no enhancement is made. If the
; RESOLUTION keyword is set to something like 4 or 5, the resulting graphic is
; much sharper. An example calling sequence would be:
;
; ss, z,x,y, ax=60, az=15, resolution=5
;
; The resulting graphic would be drawn to the display or the PostScript device
; (whichever is currently active). If the current device is PostScript, be
; sure to issue "DEVICE,/CLOSE" to close the output file before you try to
; print it. It is recommended that the remainder of the keywords for the
; SHADE_SURF command be added to this routine so that its behavior will be
; identical

pro ss, z,x,y, ax=ax, az=az, resolution=resolution
;
; Check the parameters to make sure that any that were not included in the
; calling sequence get assigned a default value.

if n_elements(ax) eq 0 then ax=30
if n_elements(az) eq 0 then az=30
if n_elements(x) eq 0 then x=findgen((size(z))(1))
```

```

if n_elements(y) eq 0 then y=findgen((size(z))(2))
if n_elements(resolution) eq 0 then resolution=1

; Store the sizes of the currently active window.

if !d.name eq 'X' then begin
  winid=!d.window & winx=!d.x_vsize & winy=!d.y_vsize
endif else begin
  winid=-1 & winx=!d.x_vsize/25 & winy=!d.y_vsize/25
endelse

; Determine the size of the "High Resolution" window. If the RESOLUTION keyword
; is set to high, you may get a complaint that there is not enough memory to
; allocate the array.

dev_name=!d.name
xres=winx*resolution
yres=winy*resolution

; If the current device is PostScript, change the current device to X so that
; the high res image can be drawn

if !d.name eq 'PS' then set_plot, 'X'

window,/free,/ pixmap,xsize=xres,ysize=yres ; Open the High Res window.

; Draw the image into the High Res Window. The color and position of the
; graphic is needs specific setting for the PostScript device.

if dev_name eq 'X' then begin
  shade_surf,z,x,y,ax=ax,az=az,xmargin=!x.margin*resolution,xt=5,yt=5,$
    zst=5,ymargin=!y.margin*resolution,zmargin=!z.margin*resolution
endif else begin
  shade_surf,z,x,y,ax=ax,az=az,xst=5,yt=5,xmargin=!x.margin*resolution,$
    zst=5,ymargin=!y.margin*resolution,zmargin=!z.margin*resolution, $
    background=!d.n_colors-1, position=[.0,.0,1,1]
endelse

; Read the image from the High Res window then delete the window

image=rebin(tvrd(0,0,xres,yres),winx,winy)

wdelete

; If the original output device was PostScript, return to that device

if dev_name eq 'PS' then set_plot,dev_name

```

```
; Display the High Resolution image and overlay the meshed surface  
tv scl,image  
  
if dev_name eq 'PS' then surface,z,x,y,ax=ax,az=az,/noerase, $  
           position=[.0,.0,1,1], xst=1,yst=1,zst=1 $  
else surface,z,x,y,ax=ax,az=az,/noerase,xst=1,yst=1,zst=1  
  
end ;ss
```
