

---

Subject: POLYSHADE X,Y out of range  
Posted by [ao](#) on Fri, 14 Jul 1995 07:00:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hallo!

Who knows what I am doing wrong?

I am displaying a volume with following commands:

```
read,unit,vol      vertices,po; get the volume
```

```
vol_value=160          ; isosurface value
SHADE_VOLUME,vol,vol_value,vertices,polygons,/VERBOSE
volsize=SIZE(vol)       ; info about vol
```

```
SCALE3,XRANGE=[0,volsize(1)],YRANGE=[0,volsize(2)],ZRANGE=[0 ,volsize(3)]
           ; setup 3D
```

```
TV,POLYSHADE(vertices,polygons,/T3D)  ; visualization
```

As far as good, but now I want to zoom:

```
zoomfactor=1.2
TV,POLYSHADE(vertices*zoomfactor,polygons,/T3D)
```

For  $0 < \text{zoomfactor} < 1.1$  (in most cases) there is no problem, but when I increase zoomfactor to 1.2 (thats depends on the !P.T) I get following chrash message:

```
Event for Zoom
% POLYSHADE: Vertex 1745: X,Y out of range.
% Execution halted at: MAIN13_EVENT    469 otf.pro
%             WIDGET_EVENT
%             XMANAGER    469
/soft/local/IDL_4.0_NET/idl_4/lib/xmanager.pro
%             OTF        716 otf.pro
%             $MAIN$
```

When I look to vertices, I can't see where they are out of range, because I don't know the limit, which POLYSHADE has.

How can I 'zoom' with POLYSHADE without having attention to the x,y-sizes of the draw-window? Is the are NOCLIP-switch?

Does anyone has the source code of polyshade or know how the message POLYSHADE: Vertex 1745: X,Y out of range is produced?

Any help appreciated to ao@eurad.uni-koeln.de

Thanks!!

Andreas Oberreuter

--

EURAD-Administration

Postaddress: University of Cologne (GERMANY)

Institute of Geophysics and Meteorology

- Project EURAD -

Atmospheric Research

Dr. Andreas Oberreuter, Aachener Strasse 201-209, D-50931 Cologne Phone: +49  
(221) 400 22 20 / 400 22 58 (Secretary)

Fax: +49 (221) 400 23 20

E-Mail: ao@eurad.uni-koeln.de

---