
Subject: Re: semi-transparent IDLgrPolygon? alpha blending no good...

Posted by [Sean Detrick](#) on Wed, 24 Apr 2002 21:06:12 GMT

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Thanks David, Thanks Rick, your comments were both enlightening and practically very helpful.

I have another Q, but I'll post it separately.

Cheers,
Sean Detrick

Sean Detrick wrote:

```
>
> (apologies for the attachment)
>
> Hi,
>
> Does anyone have a way to make semi-transparent polygon
> objects with IDLgrPolygon?
>
> I would like to use IDL's fancy object graphics, but in my
> attempts so far, alpha blending using a monochrome image only
> makes a polygon object transparent to ITSELF, not to other
> objects. This is pretty useless.
>
> Here is my example code, where I have rearranged
> David Fanning's object_shade_surface.pro (thanks DF)
> to instead plot up four cylindrical IDLgrPolygon objects.
> You can run it with:
> IDL> .r cylinder3
>
> I would like the red cylinder to be semi-transparent, so
> that I can see the black cylinder through it.
>
> I am away of Struan Gray's direct graphics tutorial,
> and guess one could do something similar with defining
> a z-buffer in the view object, but it is way above my head.
>
> Any assistance/pointers greatly appreciated.
>
> Thanks v much,
>
> Sean Detrick,
> Physics Dept,
> University of California, Irvine
```

```
>
> -----
>
> ;+
> ; NAME:
> ;   OBJECT_SHADE_SURF
> ;
> ; PURPOSE:
> ;
> ;   This program shows you the correct way to write an
> ;   elevation-shaded surface in object graphics. This would
> ;   be the equivalent of these direct graphics commands:
> ;
> ;     Surface, data, Shades=BytScl(data)
> ;     Shade_Surf, data, Shades=BytScl(data)
> ;
> ; AUTHOR:
> ;
> ;   FANNING SOFTWARE CONSULTING
> ;   David Fanning, Ph.D.
> ;   2642 Bradbury Court
> ;   Fort Collins, CO 80521 USA
> ;   Phone: 970-221-0438
> ;   E-mail: davidf@dfanning.com
> ;   Coyote's Guide to IDL Programming: http://www.dfanning.com
> ;
> ; CATEGORY:
> ;
> ;   Object Graphics
> ;
> ; CALLING SEQUENCE:
> ;   OBJECT_SHADE_SURF, data, x, y
> ;
> ; INPUTS:
> ;   data: The 2D surface data.
> ;   x: A vector of X values, corresponding to the X values of data.
> ;   y: A vector of Y values, corresponding to the Y values of data.
> ;
> ; KEYWORD PARAMETERS:
> ;   STYLE: Set equal to 1 for a wire-frame surface. Set equal to 2 for
> ;         a solid surface (the default).
> ;
> ; COMMON BLOCKS:
> ;   None.
> ;
> ; EXAMPLE:
> ;   OBJECT_SHADE_SURF
> ;
```

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> ; MODIFICATION HISTORY:
> ;   Written by: David Fanning, November 1998.
> ;-
>
> FUNCTION Normalize, range, Position=position
>
> ; This is a utility routine to calculate the scaling vector
> ; required to position a vector of specified range at a
> ; specific position given in normalized coordinates. The
> ; scaling vector is given as a two-element array like this:
> ;
> ; scalingVector = [translationFactor, scaleFactor]
> ;
> ; The scaling vector should be used with the [XYZ]COORD_CONV
> ; keywords of a graphics object or model. For example, if you
> ; wanted to scale an X axis into the data range of -0.5 to 0.5,
> ; you might type something like this:
> ;
> ;   xAxis->GetProperty, Range=xRange
> ;   xScale = Normalize(xRange, Position=[-0.5, 0.5])
> ;   xAxis, XCoord_Conv=xScale
>
> On_Error, 1
> IF N_Params() EQ 0 THEN Message, 'Please pass range vector as argument.'
>
> IF (N_Elements(position) EQ 0) THEN position = [0.0, 1.0] ELSE $
>   position=Float(position)
> range = Float(range)
>
> scale = [((position[0]*range[1])-(position[1]*range[0])) / $
>   (range[1]-range[0]), (position[1]-position[0])/(range[1]-range[0])]
>
> RETURN, scale
> END
> ;-----
>
> Pro Object_Shade_Surf_Cleanup, tlb
>
> ; Come here when program dies. Free all created objects.
>
> Widget_Control, tlb, Get_UValue=info
> IF N_Elements(info) NE 0 THEN Obj_Destroy, info.thisContainer
> END
> ;-----
>
> PRO Object_Shade_Surf_Draw_Events, event
>
> ; Draw widget events handled here: expose events and trackball

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> ; events. The trackball uses RSI-supplied TRACKBALL_DEFINE.PRO
> ; from the IDL50/examples/object directory.
>
> Widget_Control, event.top, Get_UValue=info, /No_Copy
>
> drawTypes = ['PRESS', 'RELEASE', 'MOTION', 'SCROLL', 'EXPOSE']
> thisEvent = drawTypes(event.type)
> dragQuality = 0
> CASE thisEvent OF
>
>   'EXPOSE': ; Nothing required except to draw the view.
>   'PRESS': BEGIN
>     Widget_Control, event.id, Draw_Motion_Events=1 ; Motion events ON.
>     info.thisWindow->SetProperty, Quality=dragQuality ; Drag Quality to Low.
>     needUpdate = info.thisTrackball->Update(event, Transform=thisTransform)
>     IF needUpdate THEN BEGIN
>       info.thisModel->GetProperty, Transform=modelTransform
>       info.thisModel-> SetProperty, Transform=modelTransform # thisTransform
>     ENDIF
>   END
>   'RELEASE': BEGIN
>     Widget_Control, event.id, Draw_Motion_Events=0 ; Motion events OFF.
>     info.thisWindow->SetProperty, Quality=2 ; Drag Quality to High.
>     needUpdate = info.thisTrackball->Update(event, Transform=thisTransform)
>     IF needUpdate THEN BEGIN
>       info.thisModel->GetProperty, Transform=modelTransform
>       info.thisModel-> SetProperty, Transform=modelTransform # thisTransform
>     ENDIF
>   END
>   'MOTION': BEGIN ; Trackball events
>     needUpdate = info.thisTrackball->Update(event, Transform=thisTransform)
>     IF needUpdate THEN BEGIN
>       info.thisModel->GetProperty, Transform=modelTransform
>       info.thisModel-> SetProperty, Transform=modelTransform # thisTransform
>     ENDIF
>   END
>   ELSE:
>
> ENDCASE
>
> ; Draw the view.
>
> info.thisWindow->Draw, info.thisView
>
> ;Put the info structure back.
>
> Widget_Control, event.top, Set_UValue=info, /No_Copy
> END

```

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> ;-----
>
> PRO Object_Shade_Surf_Resize, event
>
>      ; The only events generated by this simple program are resize
>      ; events, which are handled here.
>
>      ; Get the info structure.
>
> Widget_Control, event.top, Get_UValue=info, /No_Copy
>
>      ; Resize the draw widget.
>
> info.thisWindow->SetProperty, Dimension=[event.x, event.y]
>
>      ; Redisplay the graphic.
>
> info.thisWindow->Draw, info.thisView
>
>      ; Update the trackball objects location in the center of the
>      ; window.
>
> info.thisTrackball->Reset, [event.x/2, event.y/2], $
>      (event.y/2) < (event.x/2)
>
>      ;Put the info structure back.
>
> Widget_Control, event.top, Set_UValue=info, /No_Copy
> END
> ;-----
>
> PRO Object_Shade_Surf_Style, event
>
>      ; Change the style of the surface
>
> Widget_Control, event.top, Get_UValue=info, /No_Copy
> Widget_Control, event.id, Get_Value=thisButton
>
> CASE thisButton OF
>
>      'Wire Frame': info.thisSurface-> SetProperty, Style=1
>      'Solid': info.thisSurface-> SetProperty, Style=2
>
> ENDCASE
>
>      ; Draw the view.
>
> info.thisWindow->Draw, info.thisView

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>
>      ;Put the info structure back.
>
> Widget_Control, event.top, Set_UValue=info, /No_Copy
> END
> ;-----
>
> PRO Object_Shade_Surf_Exit, event
>
>      ; Exit the program. This will cause the CLEANUP
>      ; routine to be called automatically.
>
> Widget_Control, event.top, /Destroy
> END
> ;-----
>
> PRO Object_Shade_Surf, thisSurface=thisSurface,surface2=surface2,$
>                     surface3=surface3,surface4=surface4,light=light
>
>      ; Check for parameters.
>
> ;IF N_Elements(style) EQ 0 THEN style = 2
>
>      ; Create a view. Use RGB color. Charcoal background.
>
> thisView = OBJ_NEW('IDLgrView', Color=[80,80,80], $
> Viewplane_Rect=[-1.0,-1.0,2.0,2.0])
>
>      ; Create a model for the surface and axes and add it to the view.
>      ; This model will rotate under the direction of the trackball object.
>
> thisModel = OBJ_NEW('IDLgrModel')
> thisView->Add, thisModel
>
>      ; Create an surface object shaded by elevation. Use Color Table 5.
>      ; Turn Gouraud shading on, but DON'T use a light source, as this will
>      ; modulate the shading parameters. Notice that adding a Palette object
>      ; to a surface object is NOT documented.
>
> ;numVerts = s[0]*s[1]
> ;thisPalette=Obj_New('IDLgrPalette')
> ;thisPalette->LoadCT, 5
>
> ;thisSurface = OBJ_NEW('IDLgrSurface', data, x, y, Style=style, Shading=1, $
> ; Vert_Colors=Reform(BytScl(data), numVerts), Palette=thisPalette)
>      ; Create axes objects for the surface. Color them green.
>
> xAxis = Obj_New("IDLgrAxis", 0, Color=[0,255,0], Ticklen=0.1, $

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> Minor=4, /Exact)
>
> yAxis = Obj_New("IDLgrAxis", 1, Color=[0,255,0], Ticklen=0.1, $
> Minor=4, /Exact)
>
> zAxis = Obj_New("IDLgrAxis", 2, Color=[0,255,0], Ticklen=0.1, $
> Minor=4)
>
> ; Add the original surface and axes objects to the model.
>
> thisModel->Add, thisSurface
> ;thisModel->Add, xAxis
> ;thisModel->Add, yAxis
> ;thisModel->Add, zAxis
>
> ;add other surfaces and the light source
>
> if keyword_set(light) then thisModel->Add, light
> if keyword_set(surface2) then thisModel->Add, surface2
> if keyword_set(surface3) then thisModel->Add, surface3
> if keyword_set(surface4) then thisModel->Add, surface4
>
> ; Create a trackball for surface rotations. Center it in
> ; the window.
>
> thisTrackball = OBJ_NEW('Trackball', [200, 200], 200)
>
> ; Get the data ranges for the surface.
>
> thisSurface->GetProperty,XRange=xrange,YRange=yrange,ZRange=zrange
>
> ; Set scaling parameters for the surface and axes so that everything
> ; is scaled into the range -0.5 to 0.5. We do this so that when the
> ; surface is rotated we don't have to worry about translations. In
> ; other words, the rotations occur about the point (0,0,0).
>
> xs = Normalize(xrange, Position=[-0.5,0.5])
> ys = Normalize(yrange, Position=[-0.5,0.5])
> zs = Normalize(zrange, Position=[-0.5,0.5])
>
> ; Set the range, location, and scaling factors for the axes.
> ; Note that not all values in the Location keyword are
> ; used. (I've put really large values into the positions
> ; that are not being used to demonstrate this.) For
> ; example, with the X axis only the Y and Z locations are used.
>
> xAxis->SetProperty, Range=xrange, Location=[9999.0, -0.5, -0.5], $
> XCoord_Conv=xs

```

```

> yAxis->SetProperty, Range=yrange, Location=[-0.5, 9999.0, -0.5], $
>   YCoord_Conv=ys
> zAxis->SetProperty, Range=zrange, Location=[-0.5, 0.5, 9999.0], $
>   ZCoord_Conv=zs
>
> ; Scale the surfaces.
>
> thisSurface->SetProperty,XCoord_Conv=xs, YCoord_Conv=ys, ZCoord_Conv=zs
>
> ;if keyword_set(light) then $
> ;light->SetProperty,XCoord_Conv=xs, YCoord_Conv=ys, ZCoord_Conv=zs
> if keyword_set(surface2) then $
> surface2->SetProperty,XCoord_Conv=xs, YCoord_Conv=ys, ZCoord_Conv=zs
> if keyword_set(surface3) then $
> surface3->SetProperty,XCoord_Conv=xs, YCoord_Conv=ys, ZCoord_Conv=zs
> if keyword_set(surface4) then $
> surface4->SetProperty,XCoord_Conv=xs, YCoord_Conv=ys, ZCoord_Conv=zs
>
> ; Rotate the surface model to the standard surface view.
>
> ;thisModel->Rotate,[1,0,0], -90 ; To get the Z-axis vertical.
> thisModel->Rotate,[0,0,1], -90 ; Rotate it slightly to the right.
> thisModel->Rotate,[0,1,0], 60 ; Rotate it slightly to the right.
> ;thisModel->Rotate,[1,0,0], 30 ; Rotate it down slightly.
>
> ; Create the widgets to view the surface. Set expose events
> ; on the draw widget so that it refreshes itself whenever necessary.
> ; Button events are on to enable trackball movement.
>
> tlb = Widget_Base>Title='Elevation-Shaded Surface: Objects', Column=1, $
>   MBar=menubase, TLB_Size_Events=1)
> drawID = Widget_Draw(tlb, XSize=400, YSize=400, Graphics_Level=2, Retain=0, $
>   Expose_Events=1, Event_Pro='Object_Shade_Surf_Draw_Events', Button_Events=1)
>
> ; Create FILE menu.
>
> filer = Widget_Button(menubase, Value='File', /Menu)
> quitter = Widget_Button(filer, Value='Exit', $
>   Event_Pro='Object_Shade_Surf_Exit')
>
> ; Create STYLE menu.
>
> styleID = Widget_Button(menubase, Value='Style', /Menu, $
>   Event_Pro='Object_Shade_Surf_Style')
> button = Widget_Button(styleID, Value='Wire Frame')
> button = Widget_Button(styleID, Value='Solid')
>
> Widget_Control, tlb, /Realize

```

```

>
> ; Get the window destination object. The view will
> ; be drawn when the window is exposed.
>
> Widget_Control, drawID, Get_Value=thisWindow
>
> ; Create a container object to hold all the other
> ; objects. This will make it easy to free all the
> ; objects when we are finished with the program.
>
> thisContainer = Obj_New('IDL_Container')
>
> ; Add created objects to the container.
>
> thisContainer->Add, thisView
> thisContainer->Add, thisTrackball
> thisContainer->Add, xAxis
> thisContainer->Add, yAxis
> thisContainer->Add, zAxis
> thisContainer->Add, thisSurface
> if keyword_set(surface2) then thisContainer->Add, surface2
> if keyword_set(surface3) then thisContainer->Add, surface3
> if keyword_set(surface4) then thisContainer->Add, surface4
> if keyword_set(light) then thisContainer->Add, light
>
> thisContainer->Add, thisModel
> ;thisContainer->Add, thisPalette
>
> ; Get the current transformation matrix, so it can be restored.
>
> thisModel->GetProperty, Transform=origTransform
>
> ; Create an INFO structure to hold needed program information.
>
> info = { origTransform:origTransform, $ ; The transformation matrix.
>          thisContainer:thisContainer, $ ; The object container.
>          thisWindow:thisWindow, $ ; The window object.
>          thisSurface:thisSurface, $ ; The surface object.
>          thisTrackball:thisTrackball, $ ; The trackball object.
>          thisModel:thisModel, $ ; The model object.
>          xAxis:xAxis, $ ; The X Axis object.
>          yAxis:yAxis, $ ; The Y Axis object.
>          zAxis:zAxis, $ ; The Z Axis object.
>          thisView:thisView } ; The view object.
>
> ; Store the info structure in the UValue of the TLB.
>
> Widget_Control, tlb, Set_UValue=info, /No_Copy

```

```

>
> ; Call XManager. Set a cleanup routine so the objects
> ; can be freed upon exit from this program.
>
> XManager, 'Object_Shade_Surf', tlb, $
>   Cleanup='Object_Shade_Surf_Cleanup', $
>   Group_Leader=groupLeader, /No_Block, $
>   Event_Handler='Object_Shade_Surf_Resize'
>
> END
> ;-----
>
> ; NB need to decide - is L=nz or L=nz-1? (cf mirrorfield.pro)
> ;pro cylinder2
>
> ;common grid ,nz,nr
> ;common mirror, b,B1
> nz=30
> nr=10
>
> ;-----
> ; inner and outer cylinders built in same way:
>
> ; build x,y,z arrays
> ntheta=20
>
> z=findgen(nz) # replicate(1,ntheta)
> th=replicate(1,nz) # findgen(ntheta)
>
> TEXTURE_COORD = [[[z/(nz-1)],[[th/(ntheta-1)]]]
> texture_coord = reform(texture_coord,2,nz*ntheta,/overwrite)
> th = th/(ntheta-1)*2*!PI
>
> x=nr*cos(th)
> y=nr*sin(th)
>
> ; first set of vertices
> vert = [0,1,nz+1,nz]
> polygon=intarr(5*nz*ntheta)
> iv=0
> ; build list of vertices
> for k=0,ntheta-2 do begin
>   for j=0,nz-2 do begin
>     polygon(iv:iv+4) = [4,vert]
>     iv = iv+5
>     vert=vert+1
>   endfor
>   vert=vert+1

```

```

> endfor
>
> ;-----
> ; make plain image to drape over main cylinder so can use alpha channel;
>
> alpha=50
> ; red = replicate(200,nz) # replicate(1,ntheta)
> ; green = replicate(20,nz) # replicate(1,ntheta)
> ; blue = replicate(20,nz) # replicate(1,ntheta)
> ; alpha = replicate(alpha,nz) # replicate(1,ntheta)
> red = replicate(20,2) # replicate(1,2)
> green = replicate(200,2) # replicate(1,2)
> blue = replicate(20,2) # replicate(1,2)
> alpha2 = replicate(alpha,2) # replicate(1,2)
> ; planar interleaving for image (interleave=2)
> drape = [[[red]],[[green]],[[blue]],[[alpha2]]]
> drape2 = [[[red]],[[blue]],[[green]],[[alpha2]]]
> help,red,drape
>
> ;texture_coord =
> ;-----
> ; mirror coils:
> ; inner radius rin, outer radius rout
> rin=nr*1.45
> rout=nr*1.5
> width=1
> ; build x,y,z arrays
> ntheta=20
>
> z2 = replicate(1,ntheta) # [0,width,width,0,0]
> th2 = findgen(ntheta)/(ntheta-1)*2*!PI # replicate(1,5)
> r2 = replicate(1,ntheta) # [rout,rout,rin,rin,rout]
>
> x2=r2*cos(th2)
> y2=r2*sin(th2)
>
> ; first set of vertices
> vert = [0,1,ntheta+1,ntheta]
> polygon2=intarr(5*5*ntheta)
> iv=0
> ; build list of vertices
> for k=0,3 do begin
>   for j=0,ntheta-2 do begin
>     polygon2(iv:iv+4) = [4,vert]
>     iv = iv+5
>     vert=vert+1
>   endfor
>   vert=vert+1

```

```

> endfor
>
> ;-----
> ; now make some object arguments for the main drawing routine:
>
> ; Create a plain, semitransparent image to drape over the main
> ; cylinder:
>
> image = OBJ_NEW('IDLgrImage', drape, INTERLEAVE=2, blend_function=[3,1-alpha])
>
> ; Create a light source (an argument for object_shade_surf)
>
> light = Obj_New("IDLgrLight",color=lightcolor,type=1,$
>                 direction=[1,1,0], location=[-2*nr,-2*nr,0] )
>
> ; Create a cylinder, polygon object:
>
> thisSurface = OBJ_NEW('IDLgrPolygon', x, y, z, Style=2, Shading=1, $
>                       polygon=polygon, color=[200,20,20] )
> ;
>                     texture_coord= texture_coord,$
> ;
>                     texture_map=image )
>
> ; an inner cylinder, with the same polygon ordering:
>
> surface2 = OBJ_NEW('IDLgrPolygon', x*0.2, y*0.2, z, Style=2, Shading=1, $
>                      polygon=polygon )
>
> ; a mirror coil
>
> surface3 = OBJ_NEW('IDLgrPolygon', x2, y2, z2, Style=2, Shading=1, $
>                      polygon=polygon2, color=[20,200,20] )
>
> ; 2nd mirror coil
>
> surface4 = OBJ_NEW('IDLgrPolygon', x2, y2, z2+nz-width, Style=2, Shading=1, $
>                      polygon=polygon2, color=[20,200,20] )
>
> Object_Shade_Surf, thisSurface=thisSurface,light=light,surface2=surface2,$
> surface3=surface3,surface4=surface4
>
> end

```
