
Subject: Is it possible a transparent image in space ???
Posted by [Antonio Santiago](#) on Mon, 29 Mar 2004 06:38:56 GMT
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Hi,

i know it is possible to put two images in the same "plane" and make one of two semi-transparent to allow see the second image.

My question is: Is it possible to create an image as a texture of poligon and make it be transparent in the 3D space? (transparent for other planes).

I have a program similar to "d_vectrack.pro" and i'd like my slides to be semi-transparent.

Thanks.

Subject: Re: Is it possible a transparent image in space ???
Posted by [Antonio Santiago](#) on Wed, 31 Mar 2004 16:43:11 GMT
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This seems a crazy dialog :) with myself.

For some strange reason (i suppose reason are me) my polygons (slices X, Y, Z) with a semi-transparent texture map image arn't trsnaparent among them, but when i a draw an IDLgrVolume in the space, the slices are transparent with respect the volume.

Well, i suppose the order i am drawing the slices and the rest of objects isn't right :(I'm a fuker newbie :)

Thanks for all.
Antonio

Antonio Santiago wrote:

- > Hi Rick,
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- > sorry to bother you another time but i just seeing some examples found
- > in google about texture maps transparencies and i think i am doing the
- > same.
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- > My code is a little big (is part of a more big program) so i put some
- > important lines.
- > (I have one IDLgrModel and put a polygon with a texture_map and a simple
- > IDLgrImage.)

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> Note: The first data i put into image DATA is not an alpha image. I
> create later this.
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> ;Imagen corte X
> img_x_data = data_vol[0,*,*]
> img_x_data = REFORM(img_x_data, sizes[1], sizes[2])
> oXImage = OBJ_NEW('IDLgrImage', img_x_data, $
>   XCOORD_CONV=xconv, YCOORD_CONV=yconv, ZCOORD_CONV=zconv, $
>   PALETTE=sEstado.oPalPolygon, BLEND_FUNCTION=[3,4])
> sEstado.oXSlideImage = oXImage
> sEstado.oHolderTemp->Add, oXImage
>
> ximage = OBJ_NEW('IDLgrImage', img_x_data, $
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>   THICK=2, STYLE=2, $
>   XCOORD_CONV=xconv, YCOORD_CONV=yconv, ZCOORD_CONV=zconv, $
>   TEXTURE_MAP=oXImage, TEXTURE_COORD=[[0,0], [1,0], [1,1],[0,1],
> [0,0]])
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Subject: Re: Is it possible a transparent image in space ???
Posted by [Karl Schultz](#) on Wed, 31 Mar 2004 16:59:15 GMT
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I guess the only suggestion I have is to simplify your application until you see the cause. For example, don't add your ximage to the TopModelVol and then see if your texture-mapped planes look transparent.

"Antonio Santiago" <d6522117@est.fib.upc.es> wrote in message
news:406AF51F.40408@est.fib.upc.es...

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>>   THICK=2, STYLE=2, $
>>   XCOORD_CONV=xconv, YCOORD_CONV=yconv, ZCOORD_CONV=zconv, $
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```

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Subject: Re: Is it possible a transparent image in space ???

Posted by [Rick Towler](#) on Wed, 31 Mar 2004 18:52:31 GMT

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Hi Antonio,

Often it is helpful to break the problem down. Below I create two texture mapped polygon objects. The "near" polygon is colored orange and is located at z=0 and is textured with a 4 pixel image whose alpha values range from 255..50. The "far" polygon is blue in color and is located at z=-0.5 and is textured with a 4 pixel image whose alpha values are 255, 255, 255, and 0.

```
oContainer = OBJ_NEW('IDL_Container')
```

```
; Create the near poly texture map
```

```
idata[* ,0,0]=[255,150,5,255]
```

```
idata[* ,0,1]=[255,150,5,225]
```

```
idata[* ,1,1]=[255,150,5,125]
```

```
idata[* ,1,0]=[255,150,5,50]
```

```
oTexOne = OBJ_NEW('IDLgrImage', idata)
```

```
oContainer -> Add, oTexOne
```

```
; Create the near polygon
```

```
verts = [[-1,-1,0], $
```

```
        [1,-1,0], $
```

```
        [1,1,0], $
```

```
        [-1,1,0]]
```

```

polys = [4,0,1,2,3]
texcoords = [[0,0],[1,0],[1,1],[0,1]]
oNearPoly = OBJ_NEW('IDLgrPolygon', verts, POLYGONS=polys, $
    COLOR=[255,255,255], TEXTURE_COORD=texcoords, $
    TEXTURE_MAP=oTexOne)

```

```

; Create the far poly texture map
idata[* ,0,0]=[0,205,170,0]
idata[* ,0,1]=[0,205,170,255]
idata[* ,1,1]=[0,205,170,255]
idata[* ,1,0]=[0,205,170,255]
oTexTwo = OBJ_NEW('IDLgrImage', idata)
oContainer -> Add, oTexTwo

```

```

; Create the far polygon
verts = [[-1,-1,-0.5], $
    [1,-1,-0.5], $
    [1,1,-0.5], $
    [-1,1,-0.5]]
polys = [4,0,1,2,3]
texcoords = [[0,0],[1,0],[1,1],[0,1]]
oFarPoly = OBJ_NEW('IDLgrPolygon', verts, POLYGONS=polys, $
    COLOR=[255,255,255], TEXTURE_COORD=texcoords, $
    TEXTURE_MAP=oTexTwo)

```

```

; Add the polygon objects to a model - *note the order*
oModel = OBJ_NEW('IDLgrModel')
oModel -> Add, [oNearPoly, oFarPoly]
oContainer -> Add, oModel

```

stop

end

Copy the above code and run it. When execution halts, an IDLgrModel object, oModel, will exist and contain our polygons. Use XOBJVIEW to view the model. At the IDL command prompt type:

```
XOBJVIEW, oModel
```

Before you manipulate anything, is this what we expected? Sort-of... The orange polygon does show varying levels of transparency but we see the white background instead of the light blue polygon behind it.

If you rotate the model you will see the blue polygon. And if you rotate the model 180 degrees, now viewing it from the back, things will render as we would expect. Peering thru the one transparent quadrant of the blue polygon we see the orange polygon and thru the orange polygon we see the white background.

Back at the IDL command prompt flip the order of the two polygons in our model. Whereas before the near polygon was first and the far polygon was last (based on the order we added them to the model), flipping them will move the far polygon to the first position and the near polygon to the last:

```
oModel -> Move, 0,1
```

Now go back to the XOBJVIEW window and rotate the model another 180 degrees so you are viewing it head on again. Look different?

When using transparency in IDL you must draw your objects in order from the most -Z to the most +Z. In this case, we needed to draw the far polygon first, then the near polygon. Depending on your application it can be anywhere from moderately annoying to a real headache. The reasons for this have been covered in depth in this group before so if you relish the details you can search google.

I would suggest playing around with this code, adding your own textures, until you can produce the desired results. Then go back and take a look at your existing code.

-Rick

P.S. Don't forget to clean up:

```
OBJ_DESTROY, oContainer
```

"Antonio Santiago" wrote ...

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