
Subject: Re: "Color vectors" & shading
Posted by [Karl Schultz](#) on Wed, 21 Jan 2004 00:54:47 GMT
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"Neil" <nasalmon@onetel.net.uk> wrote in message
news:74039481.0401201339.d26efa4@posting.google.com...
> Does anyone know how i correctly implement "color vectors" in
> "setProperty" to give each polygon of an object its own predetermined
> intensity level or colour? It should be that setting "shading" = 0 in
> "setProperty" should make it so that the colour of each polygon is
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> polygons not the vertices.

There's no way to do this today if you have vertices that are shared between polygons. There isn't a polygon color vector.

What you could do is make a vertex list and a connectivity list that creates a set of independent polygons and then set the color of all the vertices belonging to each polygon to the same color. Actually, you would only need to set the first vertex of a polygon to an actual color; the rest are ignored if you are doing flat shading.

Obviously, if you have many polygons that used to share vertices, this will require more space.

For example, if you have 4 vertices, A, B, C, D, that form 2 triangles with a shared edge, the triangles might be ABC, and DCB. If the vertices are in the vertex list as ABCD, the conn list would be 3 0 1 2 3 3 2 1. To make them independent triangles, your vertex list would be ABCDCB and the conn list 3 0 1 2 3 3 4 5. You would set the color of vert A (at 0) to the desired color and the color of vert D (at 3) to the desired color. The rest of the vertex colors list can be left uninitialized.

It isn't very efficient, but would work well if you don't have that many polygons.

Karl

Subject: Re: "Color vectors" & shading
Posted by [nasalmon](#) on Wed, 21 Jan 2004 08:24:38 GMT
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"Karl Schultz" <kschultz_no_spam@rsinc.com> wrote in message
news:<100rj8ksoii7b80@corp.supernews.com>...

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> Karl

Karl,

many thanks for your response.

It's a shame there are no polygon colour vectors. If you think about
nature and surfaces, it is the surface that has the colour. The vertex
is just a manmade mathematical entity to describe the surfaces. I am

sure it would be the wish of graphics programmes to mimic nature as closely as possible in the most efficient way.

Is the absence of polygon colour vectors a fundamental limitation of IDL? Does OpenGL have this limitation? Would there be any plans for RSI to introduce an efficient method in IDL to enable each polygon to have a predetermined and unique colour/intensity?

I can certainly create an artificial polygon_connectivity for unconnected polygons allows each polygon to have a different intensity.

best regards, Neil

Subject: Re: "Color vectors" & shading

Posted by [David.Chevrier](#) on Wed, 21 Jan 2004 16:45:28 GMT

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Hi,

I'm not sure if this will help or not, but I had a similar (less complex) problem. I had three arrays: long/lat/depth and wanted to create one semi-transparent polygon that was green for all points above 0 (land) and blue for all points less than 0 (water). This created a bathymetric map. Here is how I did it. I know its only two colors and uses a lot of memory (my arrays had more than 9000 numbers each.) (I also used the 'temporary' command a lot to get rid of unneeded variables, but have taken most of them out here to make it easier to read.)

```
MESH_OBJ,0,verts,conn,TRANPOSE([[[contourlng],[contourlat],[ contourdepth]])
verts=MESH_SMOOTH(TEMPORARY(verts), conn, /FIXED_EDGE_VERTICES)
depsize=(SIZE(verts))[2]
mapimage=REPLICATE(255b,4,3,depsize)
mapimage[3,*,*]=105b ;transparent level
```

```
oContourImage=OBJ_NEW('IDLgrImage', mapimage, BLEND_FUNCTION=[3,4],
INTERLEAVE=0, /NO_COPY)
```

```
r=MAKE_ARRAY(256,/BYTE,VALUE=0b)
g=MAKE_ARRAY(256,/BYTE,VALUE=0b)
b=MAKE_ARRAY(256,/BYTE,VALUE=255b)
```

```
depths=REFORM(verts[2,*])
lands=WHERE(depths GE 0.0, anyland)
depths=BYTSCL(TEMPORARY(depths))
IF (anyland GT 0L) THEN BEGIN
```

```
depths[TEMPORARY(lands)]=255b
g[255]=255b
b[255]=0b
ENDIF
```

```
oPalette1=OBJ_NEW('IDLgrPalette',r,g,b)
oWaterMap=OBJ_NEW('IDLgrPolygon',verts, POLYGONS=conn, $
  SHADING=1, TEXTURE_MAP=oContourImage, /TEXTURE_INTERP,
HIDDEN_LINES=1, $
  XCOORD_CONV=(*stateptr).xs, VERT_COLORS=depths, PALETTE=oPalette1, $
  YCOORD_CONV=(*stateptr).ys, ZCOORD_CONV=(*stateptr).zs)
```

Subject: Re: "Color vectors" & shading
Posted by [Karl Schultz](#) on Wed, 21 Jan 2004 18:41:24 GMT
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news:74039481.0401210024.11f5b707@posting.google.com...
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 > closely as possible in the most efficient way.

I suppose. But objects can vary in color across the extents of a single
 polygon. It would be cool to be able to specify the color of every pixel on
 an object, but that is what texture mapping is all about. So, the next best
 thing is to specify the color at each vertex and allow interpolation between
 vertices. This is a pretty effective way of handling lighting models. I
 guess this is all pretty debatable.

> Is the absence of polygon colour vectors a fundamental limitation of
 > IDL?

Yes. It is just a limitation of the IDLgrPolygon object.

> Does OpenGL have this limitation?

No. OpenGL has the concept of "current color" as IDL passes each vertex to
 it. IDL would simply set the color of the first vertex before sending the
 first vertex to OpenGL, and then not change the color for subsequent

vertices. IDL would just have to fetch the color from the polygon color list instead of the vertex color list.

- > Would there be any plans for
- > RSI to introduce an efficient method in IDL to enable each polygon to
- > have a predetermined and unique colour/intensity?

I can write a feature request.

The same sort of argument also applies to normals. If you are doing smooth shading, IDL uses the vertex normals you pass or computes them, based on the average geometric normal of polygons that use each vertex. If you are doing flat shading, IDL computes the geometric normal of each polygon and uses that. So, there is no way to pass in polygon normals directly. You'd have to do the same expansion trick we have discussed for the polygon colors and make all the vertex normals the same as the polygon normal you'd like to have for the polygon.

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Yes, this should work just fine, except for the efficiency issue already discussed.

Karl
