Subject: Re: iSurface lighting questions

Posted by Rick Towler on Wed, 22 Jun 2005 16:07:02 GMT

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Kenneth Bowman wrote:

- > Why does the default lighting for iSurface illuminate the *bottom* of the
- > surface?

>

- > And if I want to add a light manually to illuminate the top, why do I have to
- > drag it to the *bottom* of the window?

Is your monitor upside down?

I admit I am not an iTools user but if I create a surface in iTools 2.0.1 the directional light is above the surface and the surface is illuminated from above (as you would expect if the light was above the surface).

Maybe that is why all of your text is upside down too?

Can you post an example?

-Rick

Subject: Re: iSurface lighting questions
Posted by David Fanning on Wed, 22 Jun 2005 16:31:16 GMT
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Rick Towler writes:

- > Is your monitor upside down?
- I admit I am not an iTools user but if I create a surface in iTools
- > 2.0.1 the directional light is above the surface and the surface is
- > illuminated from above (as you would expect if the light was above the
- > surface).

>

> Maybe that is why all of your text is upside down too?

. .

> Can you post an example?

I had this problem, too. My damn monitor is a rectangle and nowhere did it have a "this side up" label on it. :-(

Cheers,

David

--

David Fanning, Ph.D. Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: iSurface lighting questions

Posted by K. Bowman on Wed, 22 Jun 2005 16:48:18 GMT

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In article <MPG.1d23403db047fe3f989695@news.frii.com>, David Fanning <david@dfanning.com> wrote:

> Rick Towler writes:

>

>> Is your monitor upside down?

>>

- >> I admit I am not an iTools user but if I create a surface in iTools
- >> 2.0.1 the directional light is above the surface and the surface is
- >> illuminated from above (as you would expect if the light was above the
- >> surface).

>>

>> Maybe that is why all of your text is upside down too?

>>

>> Can you post an example?

>

- > I had this problem, too. My damn monitor is a rectangle
- > and nowhere did it have a "this side up" label on it. :-(

Except my text is right side up. :-)

Ken

Subject: Re: iSurface lighting questions

Posted by Karl Schultz on Wed, 22 Jun 2005 17:56:00 GMT

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On Wed, 22 Jun 2005 09:40:56 -0500, Kenneth Bowman wrote:

- > Why does the default lighting for iSurface illuminate the *bottom* of the
- > surface?

>

- > And if I want to add a light manually to illuminate the top, why do I have to
- > drag it to the *bottom* of the window?

>

Exactly what command are you using?

What happens if you jsut do something simple like

isurface, dist(40)

Does it look different if you force software rendering?

```
Subject: Re: iSurface lighting questions
Posted by K. Bowman on Wed, 22 Jun 2005 18:26:10 GMT
View Forum Message <> Reply to Message
In article <pan.2005.06.22.17.55.59.969000@rsinc.com>,
Karl Schultz <k____schultz@rsinc.com> wrote:
> On Wed, 22 Jun 2005 09:40:56 -0500, Kenneth Bowman wrote:
>> Why does the default lighting for iSurface illuminate the *bottom* of the
>> surface?
>> And if I want to add a light manually to illuminate the top, why do I have
>> to
>> drag it to the *bottom* of the window?
> Exactly what command are you using?
> What happens if you jsut do something simple like
> isurface, dist(40)
> Does it look different if you force software rendering?
The problem appears to be that my z-coordinate decreases upward. Here is a
simple example.
x = 10*FINDGEN(37)
y = -90 + 10*FINDGEN(19)
z = REPLICATE(500.0, 37, 19) + 100.0*RANDOMN(seed, 37*19)
ISURFACE, z, x, y, /NO SAVEPROMPT, $
 /SHADING, $
 XTITLE = 'Longitude', $
 XRANGE = [0.0, 360.0], $
 XMAJOR = 5, $
 XMINOR = 2, $
 YTITLE = 'Latitude', $
```

```
YRANGE = [-90.0, 90.0], $

YMAJOR = 7, $

YMINOR = 2, $

ZTITLE = 'Pressure', $

ZRANGE = [1000.0, 0.0], $

ZMAJOR = 6, $

ZMINOR = 1
```

I would consider this to be a bug, but perhaps it is a feature. :-(The way an additional light behaves is, at least, unintuitive.

Ken

Subject: Re: iSurface lighting questions Posted by Karl Schultz on Wed, 22 Jun 2005 21:19:16 GMT View Forum Message <> Reply to Message

On Wed, 22 Jun 2005 13:26:10 -0500, Kenneth Bowman wrote:

```
> In article <pan.2005.06.22.17.55.59.969000@rsinc.com>,
  Karl Schultz <k schultz@rsinc.com> wrote:
>> On Wed, 22 Jun 2005 09:40:56 -0500, Kenneth Bowman wrote:
>>> Why does the default lighting for iSurface illuminate the *bottom* of
>>> the surface?
>>> And if I want to add a light manually to illuminate the top, why do I
>>> have to
>>> drag it to the *bottom* of the window?
>>>
>>>
>> Exactly what command are you using?
>> What happens if you jsut do something simple like
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>> isurface, dist(40)
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>> Does it look different if you force software rendering?
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> x = 10*FINDGEN(37)
y = -90 + 10*FINDGEN(19)
> z = REPLICATE(500.0, 37, 19) + 100.0*RANDOMN(seed, 37*19) ISURFACE, z,
> x, y, /NO_SAVEPROMPT, $
```

```
/SHADING, $
>
   XTITLE = 'Longitude', $
>
   XRANGE = [0.0, 360.0], $
>
   XMAJOR = 5. $
>
   XMINOR = 2, $
>
>
   YTITLE = 'Latitude', $
   YRANGE = [-90.0, 90.0], $
>
   YMAJOR = 7, $
>
   YMINOR = 2, $
>
   ZTITLE = 'Pressure', $
>
   ZRANGE = [1000.0, 0.0], $
>
   ZMAJOR = 6. $
   ZMINOR = 1
>
>
```

- > I would consider this to be a bug, but perhaps it is a feature. :-(
- > The way an additional light behaves is, at least, unintuitive.

OK, thanks for the example - it helps a lot.

I'm fairly sure that this effect is related to the normals that IDL computes for the surface.

When the graphics system (OpenGL) computes the color of each vertex in your surface, it does so by doing a calculation using the light source direction vector(s), the surface normal at the vertex, and your eye position. This varies the color of the surface at each vertex according to this illumination model and then each surface facet is drawn with color interpolation using these computed vertex colors.

It sort of looks like the normals for the surface are pointing "down" in this example, away from the light, which would tend to make the top of the surface look dark, which is what you are seeing.

These surface normals are computed by IDL in the IDLgrSurface object. When you give IDLgrSurface a bunch of Z values, it generates a surface mesh which actually ends up in something a lot like an IDLgrPolygon. IDL computes the vertex normals from the mesh it generated from your Z data.

IDLgrSurface (and by extension, iSurface) is a sort of convenience object that makes some assumptions about what direction is "up" for your surface. It generates the mesh with vertex ordering and normal direction in concert with these assumptions. These steps and assumptions work well for most cases.

One could gain more control over all this by using IDLgrPolygon and generating your own mesh, with your own vertex ordering (clockwise or counter-clockwise) and normal direction.

I'm not yet certain if this is a bug. With respect to the surface normals, if you accept the condition that the surface normals are always going to be oriented so that the "top" of the surface faces in a positive Z (world) direction, then you are getting exactly what you asked for. IDLgrSurface could support a property that controls what side of the surface is the "top", from a lighting perspective.

Another way to attack the problem is to realize that you are flipping your scene, effectively, in iSurface and need to move the position of the lights to adapt to the change. I'm pretty sure that they are ways to locate the visualization objects programmatically. You could find all the lights and move them to where you want them.

Karl

Subject: Re: iSurface lighting questions

Posted by K. Bowman on Wed, 22 Jun 2005 22:26:29 GMT

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In article <pan.2005.06.22.21.19.08.312000@rsinc.com>, Karl Schultz <k schultz@rsinc.com> wrote:

- > Another way to attack the problem is to realize that you are flipping your
- > scene, effectively, in iSurface and need to move the position of the
- > lights to adapt to the change. I'm pretty sure that they are ways to
- > locate the visualization objects programmatically. You could find all the
- > lights and move them to where you want them.

>

> Karl

Or RSI could add a keyword to let me indicate that I am working in a left-handed coordinate system. ;-)

I'm right-handed myself, but sometimes we have to accommodate lefties (... a blatant troll).

Thanks, Ken