Subject: Re: Is it possible to use wire mesh and display the surface as a solid at the same time?

Posted by Jim Pendleton on Thu, 12 Oct 2006 03:33:56 GMT

View Forum Message <> Reply to Message

- > "David Fanning" <news@dfanning.com> wrote in message
- > news:MPG.1f974239bebde4d2989d27@news.frii.com...
- >> yy writes:

>>

- >> I'm trying to use IDLgrSurface to map a colored image onto an
- >> elevation data set. I want to show both the wire mesh such that
- >> I can see the curvature of the surface and the solid image data.

···

- > Just as a quick test, I took TEXTURE_SURFACE from my
- > web page, and added another surface to the model (I
- > called it thatSurface).

. . .

And if you use the SHARE_DATA keyword on the second IDLgrSurface's creation, specifying the reference to the first IDLgrSurface, you can improve

your memory efficiency, especially if you're working with a large mesh.

Jim P.