Subject: Re: Bug in IDLgrPolygon ?
Posted by Thomas Gutzler on Mon, 16 Dec 2002 05:28:24 GMT
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Thomas Gutzler wrote:

>

> Karl Schultz wrote:

>>

- >> If it were me, I'd think about just copying the disabled polygon out to
- >> another data structure, along with its starting index. Then, I zap the poly
- >> in the original list to zero. I copy the polygon back to the same place to
- >> reenable it.

>

> I'm going to do this.

This leads me directly to my next question.

Is it possible to select a single polygon of a IDLgrPolygon-Model with the mouse ?

I found the 'SegmentLayout.pro' wich does something like this. But if I understood the program right it generates an own model for every segment and I don't want to generate 100000s of models (one for every polygon of the surface).

XObjView has a nice function (Select) that shows the type of a Model if klicked with the mouse. Perhaps this could be enhanced to return the koordinates (or better, their indexes) of a polygon of a polygon-model but unfortunately I couldn't find the code in xobjview.pro :(

At last I want to view the model, select a polygon by mouse which won't be shown till it's selected again.

ideas?

Thanks in advance,

Tom