
Subject: Re: Tessellate Question--fewest convex polys
Posted by [Pavel A. Romashkin](#) on Fri, 08 Feb 2002 18:39:56 GMT
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I am veering off the question.
I had limited success with the Tessellator object. Returned connectivity
arrays were not convex when plotted.
Pavel

Noname wrote:

>
> Hello all,
>
> What's the best way to tessellate a polygon so that the resulting
> connectivity array contains the fewest number of convex polygons instead
> of every single triangle? I don't want to cut up shapes like squares and
> octagons, only shapes with concavities or holes like lima beans and donuts.
> IDLgrTESSELLATOR always tessellates polygons into triangles, as I understand
> it; squares become 2 triangles, octagons become 6 triangles, etc...
>
> Using UNIQ and maybe MESH_MERGE I can get what I want by playing around with
> such a connectivity array of triangles, but as I am completely new to this I
> wonder if IDL already has this functionality or if this is a common and
> proven algorithm--or if I am just missing something obvious (most likely).
> Incidentally, what is the name for this type of tessellation? I know I've
> seen it implemented before in things like 3D video game level designers.
> For now I'd be happy with something that just worked in 2D.
>
> Thanks for any help.
