Subject: Re: connectivity array
Posted by David Fanning on Wed, 11 Feb 2004 15:26:08 GMT
View Forum Message <> Reply to Message

Amar Nayegandhi writes:

- > I need to define a connectivity array for a regular grid so that I can
- > use the mesh_surfacearea routine. I created the regular grid using
- > triangulate/trigrid. Is there any function out there that creates the
- > connectivity array from a regular grid?

I don't pretend to know the answer to this, but MESH_OBJ creates vertex and connectivity lists for all kinds of objects. I just opened it up to see how it does it for a rectangular mesh, and the algorithm seems reasonably (for RSI-written code, I mean) straightforward. I'd spend five minutes on it and see if it gets you anywhere.

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting
Coyote's Guide to IDL Programming: http://www.dfanning.com/