Subject: Re: TRIANGULATE/TRIGRID problem in IDL 5.3 (SGI) Posted by Ben Tupper on Sun, 22 Apr 2001 00:28:11 GMT

View Forum Message <> Reply to Message

"Liam E. Gumley" wrote:

>

- > This shows that many triangles are created along the bottom edge of the
- > swath where I don't want triangles! However it also demonstrates that
- > the triangles are created in a very consistent manner for the swath
- > itself. The swath dimensions of 1354 x 10 are never going to change
- > (yes, it is MODIS data), and I don't believe the connectivity list will
- > ever change. So I can probably compute a triangle list manually just
- > once (without using TRIANGULATE), and then use it for all cases in
- > conjunction with TRIGRID. I'll send an update when I've implemented and
- > tested this idea.

>

>

Hi again,

Spin your own web - so to speak. You might like to check out the following web resource page for geometry:

http://www.geom.umn.edu/software/cglist/

Ben

--

Ben Tupper 248 Lower Round Pond Road POB 106 Bristol, ME 04539

Tel: (207) 563-1048

Email: PemaquidRiver@tidewater.net