Subject: Re: Repost of Vertex question... Posted by Craig Markwardt on Fri, 29 Jun 2001 02:46:12 GMT View Forum Message <> Reply to Message

Brian Koss <bakoss@rainbow.uchicago.edu> writes:

>

- I have images of polygons connected edge to edge in a >
- quasiperiodic array, like the one I
- have attached to this message... >
- The images are black and white and the edges of the polygons are >
- > distinguisable because
- they are straight lines.
- I would love to be able to use IDL to find the vertices in this >
- > image.

Cute. Somehow I don't think this is a program that someone on the newsgroup can knock out in ten minutes. Converting a raster image into a vector image is not the easiest thing that can be done. In fact, from what I found on the web, raster-to-vector is *very* hard. If your images are computer-generated, can you get the original vector data?

| Craig | |
|--|--|
| | |
| Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives Remove "net" for better response | |