

LG - Example 5

LaGriT Example: Triangulate a Polygon, Use refine, smooth to Change Mesh Size and Quality

- tri1
- tri2
- tri3
- tri4
- tri5
- tri6

input.igi

```
*---* ex_triangulate_polygon
*---* Header Begin
*---* LAGriT Example Input file
* Carl Gable
* gable -at- lanl -dot- gov
*
*---*
*-----*
*---* Triangulate a polygon and then use refine/rivara to refine
*---* mesh to desired element size. Refine different parts of the
*---* mesh to different resolution.
*---*
*---* Also smooth and reconnect the mesh finishing with a call to
*---* recon/1 to eliminate all obtuse angles on boundaries.
*---*
*---*
*---* Header End
*---* ex_triangulate_polygon
*---*
```