## Subject: Re: Area intersection of two trapezoids with given coordinates Posted by David Fanning on Mon, 19 Nov 2007 03:27:57 GMT

View Forum Message <> Reply to Message

## mrosimmel@gmail.com writes:

- > I was wondering if there is a function in IDL that I can find the
- > intersection area of two trapezoids with given corner coordinates.
- > Briefly I have two trapezoids where the first one has corners of
- > (x1,y1), (x2,y2), (x3,y3), (x4,y4) and the second one has corners of
- > (a1,b1), (a2,b2), (a3,b3), (a4,b4)...I know ARCGIS has such functions
- > (like union/intersection).. If not could anyone have an idea how can I
- > do it in IDL?

If these trapezoids have to do, for example, with images, you can use POLYFILLV to get a list of all the vertices inside them. Then you can perform set operations on the vertices:

http://www.dfanning.com/tips/set\_operations.html

Cheers,

David

David Fanning, Ph.D. Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")