
Subject: Re: polygon intersection routine in IDL
Posted by [Weihua FANG](#) on Wed, 14 Feb 2007 04:00:25 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear Mati,

I appreciate your contribution and your prompt reply.

I've downloaded your lib and gonna have a try ...

Weihua

> In article <1171422915.745198.302...@m58g2000cwm.googlegroups.com>, "Weihua FANG"
> <weihua.f...@gmail.com> writes:>hi, all,
>
>> I need a routine to get the exact intersection, to be returned as a
>> polygon, of 2 polygons (could be convex or concave) . I did some
>> search and found similar routines from the libs of motley and Dr.
>> D.Faning. but seems not the exact one i am looking for.
>
>> Is there anybody knows such a routine in IDL?
>
>> thanks a lot.
>
> There is a routine like this in my library. You can find the library
> on the users contribution page of RSI, under the name MIDL (or
> MIDL_LIB). I'm not sure they put the newest library version up yet
> but the routine exists in the older version as well. The routine's
> name is SHAPE_OVERLAP.
>
> Mati Meron | "When you argue with a fool,
> m...@cars.uchicago.edu | chances are he is doing just the same"
