
Subject: Re: intersection of two tracks(lat,lon)
Posted by [Kai Muehlbauer](#) on Thu, 17 Feb 2011 08:22:18 GMT
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Hi all,

Am 16.02.2011 21:39, schrieb kisCA:

- > Mabe this could help:
- > http://www.astro.washington.edu/docs/idl/cgi-bin/getpro/libr_ary09.html?LINT
- > Cheers

yes, I used LINT to find the intersection. After that I used MATCH to find the indices.

Unfortunately, this is only for X,Y-space. What can I do, if the 3rd dimension (height) should also be processed?

Cheers,
Kai
