
Subject: Re: intersection of two tracks(lat,lon)

Posted by guillermo.castilla.ca on Thu, 17 Feb 2011 15:02:57 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Feb 17, 4:22 am, Kai Muehlbauer <kai.muehlba...@uni-bonn.de> wrote:

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

Then you should have told us that the tracks belong to flying
objects! ;)

I would then, for each intersection detected in 2D, check whether the
two lines have the same z at that point.

Cheers

Guillermo
