
Subject: Re: google earth projections

Posted by [devin.white](#) on Sun, 02 Nov 2008 13:34:26 GMT

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Google Earth uses Geographic Lat/Lon. If you continue to have difficulty porting your images to Google Earth, you could try using the Google Earth Super Overlay Tool. It's a plugin to ENVI available for download here:

<http://www.itvis.com/UserCommunity/CodeLibrary.aspx>

Search for "GEST" and it should be the first thing that pops up.

On Nov 1, 4:20 pm, "R.G. Stockwell" <notha...@noemail.com> wrote:

> Does anyone know the IDL map projection to use to make a
> ground overlay in a kml file (to be viewed by a geobrowser such
> as google earth?)
>
> I've googled and have seen many different things stated,
> so I am not sure if my use of cylindrical projection is right.
>
> My figures are off, in that my continents do not match earth's continents
> I am initially making a full globe image (-90 to 90 lat , -180 to 180 lon)
> similar to the big blue marble example.
>
> http://www.gearthblog.com/blog/archives/2006/11/blue_marble_time_ani...
>
> but my image of the global map, does not reproduce the continents like
> in those images.<http://mw1.google.com/mw-earth-vector/db/kml-samples/bmng12/files/BMNG...>
>
> cheers,
> bob

Subject: Re: google earth projections

Posted by [R.G. Stockwell](#) on Mon, 03 Nov 2008 16:56:58 GMT

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<devin.white@gmail.com> wrote in message

news:b64f21d4-b118-4729-9525-577b1d5837d5@s9g2000prm.googlegroups.com...

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Thanks for the info.

Cheers,
bob
