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Subject: Irregular data interpolation problem

Posted by [Philippe Peeters](#) on Fri, 24 Sep 1999 07:00:00 GMT

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Hi all,

Sorry if this has already been answered but I didn't find a solution in the FAQ, various web site etc...

The problem is quite simple: I have a set of measurements from all over the Earth. The measurements are irregularly spaced (satellite measurements) and I want to interpolate the data to a regular grid (1 degree x 1 degree).

I have experimented with TRIANGULATE and TRIGRID with the SPHERE keyword but the resulting interpolated grid becomes very strange as I increase the number of measurements.

It seems that, with SPHERE keyword, TRIGRID does not make a linear interpolation but a quintic polynomial interpolation (even though the QUINTIC keyword is not used). Second, let's say I feed the TRIANGULATE+TRIGRID with 10 points, the resulting grid seems reasonable. With 100 points, it is still ok. With 200, I have very strange interpolated values (peaks and negative values although the input value is strictly positive). With higher number of observation points, the result becomes more and more dramatic (I can have as much as 25000 points).

Maybe I'm doing something wrong, maybe TRIANGULATE+TRIGRID is not the right tool for the job

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