Subject: Re: weird behavior of Triangulate Posted by DavidF[1] on Thu, 06 Sep 2012 16:05:39 GMT

View Forum Message <> Reply to Message

## I wrote earlier:

- > It seems as if GridData would be useful. But, unless you are
- > working with 50x50 pixel blocks of data, GridData is ungodly
- > slow! Interpolate is probably better, but you don't have
- > many gridding options (linear, bilinear, cubic).

By the way, I've demonstrated that GridData \*does\* do the right thing (sorta) \*if\* the data set resolution AND the output grid resolution is small enough. (And, maybe, if you run it on the right machine.) But, I need a more robust solution that works with the kinds of satellite data I use daily.

http://www.idlcoyote.com/code\_tips/usegriddata.html

Cheers,

David