Subject: Re: GRIDDATA woes

Posted by jameskuyper on Wed, 05 Mar 2008 11:38:10 GMT

View Forum Message <> Reply to Message

Kenneth P. Bowman wrote:

- > Remember, interpolation is an approximation. You make assumptions about the
- > behavior of a function between known (tabulated) points. Bilinear
- > interpolation is the crudest possible interpolation scheme.

That depends upon whether you're willing to call nearest neighbor an interpolation method. I think that it is, in the same sense that a point can be considered a degenerate case of a line segment, with a length of 0.