Subject: Re: Adding elements in an Array
Posted by David Fanning on Mon, 23 Sep 2013 21:15:43 GMT
View Forum Message <> Reply to Message

Mats Löfdahl writes:

> I still don't understand it.

>

- > When you evaluate on a grid point, linear interpolation should give the
- > same result as nearest neighbor. So if the evaluation point is not the
- > center cell of the three here, then what is it?

Oh, man, you see where this is going, don't you? We are about to open an ENTIRE can of worms over the very simplest question. OK, I turn you back over to Wayne, who understands flux preservation and the workings of the Congrid command a whole HELL of a lot better than I do. ;-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

Sepore ma de ni thue. ("Perhaps thou speakest truth.")