Subject: Re: Adding elements in an Array on Mon, 23 Sep 2013 21:10:45 GMT Posted by

View Forum Message <> Reply to Message

On 2013-09-23 23:01, David Fanning wrote:

- > Mats Löfdahl writes:
- >
- >> I'm sure you do. And did. But since the OP's example was with an integer
- >> array I thought it might be pointed out. :o)

>

> Well, that's a good point. :-)

- > Although the answer would have been converted to a float for him if he
- > did it my way, rather than Wayne's. Let's hope he didn't understand
- > Wayne's method any better than I did. ;-)

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?