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Subject: Re: manipulating structures

Posted by [Foldy Lajos](#) on Sun, 08 Apr 2007 19:22:30 GMT

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On Sun, 8 Apr 2007, Kenneth P. Bowman wrote:

- > The rules for IEEE arithmetic say that the result of any operation
- > involving a NaN is a NaN. That is not true in the case of TOTAL. If
- > you sum an array that is all NaNs, the result is zero.

You are summing an empty array, if the /NaN keyword (= discard NaNs) was set. So, what is the sum of an empty array: 0 or Nan? :-)

regards,  
lajos

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