Subject: Re: question about array interpolation Posted by Hu on Wed, 14 Jan 2009 20:54:54 GMT

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On Jan 14, 3:44 pm, "mgal...@gmail.com" <mgal...@gmail.com> wrote:
> On Jan 14, 1:40 pm, David Fanning <n...@dfanning.com> wrote:
>
>> Hu writes:
>>> Oh, that's depressing.
>>> I mean, it looks like a simple question, but really not.
>>> anyway, thanks you, David.
>> I'm clearly missing something. What looks simple to you?
>> How would you describe what you want to do in words?
>> x = [1,2,0,0,5,6,0,8,9,0,9,8,0,0,0,0,3,2,0]
y = [1,2,3,4,5,6,7,8,9,10,9,8,7,6,5,4,3,2,1]
>> I just don't see any relationship between those
>> two arrays at all. I've got to start eating more
>> of the fish oil tablets or something.
 I think the zeros are meant to be undefined values that should be
  replaced by an interpolated value.
>
> Mike
> --www.michaelgalloy.com
> Tech-X Corporation
> Associate Research Scientist
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Yes, mike got it, we can replace 'zero's as other unmeaningful symbols, I just want to replace these unmeaningful symbols with interpolated values from the known values.

sorry for any misunderstanding in my questions.