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Subject: Re: Array Integration

Posted by [Craig Markwardt](#) on Sat, 14 Jul 2012 02:04:44 GMT

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On Friday, July 13, 2012 5:01:49 PM UTC-4, Maryam wrote:

> Thank you, Sir, for your quick reply. I tried the following which produces a 14 element array of NaN's...:

...

> P = {w:w, delta:delta}

I'm guessing you want to make a new "P" for each loop iteration, with W[i] (and delta[i]?).

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