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Subject: Re: Help: how to do ?

Posted by [VU KHAC Tri](#) on Tue, 04 May 1999 07:00:00 GMT

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Hi again,

I post this message, but I think I have a better solution ;-)

Just:

$A[*, 0] = A1[*, 0] + A2[0]$

$A[*, 1] = A1[*, 1] + A2[1]$

$A[*, 2] = A1[*, 2] + A2[2]$

Why did I post this message ? Because it does not look very nice to write.

Best regards,

Tri.

> Hi folks,

>

> Having 2 arrays:

> + 3x1 :        A1 = findgen(1, 3)

> + 3xN:        A2= findgen(N, 3)

>

> No I need to do sth like:

>

> for i=1, N do A[i,\*] = A2[i,\*] + A1

>

> How to avoid FOR-DO here ?

>

> Thanks for your help.

> Regards,

> Tri.

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