
Subject: Re: Matrix Multiplication in IDL

Posted by [R.G. Stockwell](#) on Mon, 04 Aug 2003 20:56:25 GMT

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"K Banerjee" <kbanerjee_NO_SPAM@ucwphilly.rr.com> wrote in message
news:fozXa.94997\$852.70192@twister.nyc.rr.com...

> Folks,

>

> In IDL:

>

> VB> a = indgen(2, 4) - 2

> VB> print, a ; Actually prints transpose(a)

> -2 -1

> 0 1

> 2 3

> 4 5

IDL is column major, the above does not print transpose(a), it prints a.
i.e. a = indgen(2 columns, 4 rows)

Cheers,
bob
