
Subject: Re: Matrix multiplication

Posted by [Haje Korth](#) on Fri, 14 Nov 2003 17:48:11 GMT

[View Forum Message](#) <> [Reply to Message](#)

The nice thing about IDL is that it is sooo hands-on. Just try it yourself with a small matrix and check the result by hand:

```
a=indgen(3,3)
```

```
b=[1,2,3]
```

```
print,a#b
```

```
print,a##b
```

It's not that hard and definitely faster than waiting for a newsgroup response.

(Most likely you wanted a##b)

Cheers,
Haje

"jhkim" <planets@dreamwiz.com> wrote in message
news:7652fb5d.0311140809.58ae466@posting.google.com...

> A and B are matrices

> How can I write an IDL expression for A * B (matrix multiplication)in

> mathematics(linear algebra). Which is right, A#B or A##B? I think A##B
> is right....

>

> Thank you.

>

> Best regards!
