
Subject: Re: how does it evaluate: $y * w \# A$ where:
Posted by [iqbal_hassan](#) on Wed, 10 Sep 2003 09:12:44 GMT
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David Fanning <david@dfanning.com> wrote in message
news:<MPG.19c6d067e7fa78f59896e1@news.frii.com>...

> Craig Markwardt writes:

>

>> Hmm, David, in the manuals I've looked at, the # (matrix multiply) and

>> * (multiply) operators have the *same* precedence.

>

> Oh, whoops! I must have been looking at pointer de-referencing.

> The font is a bit tiny in my on-line help, and I had misplaced

> my good glasses this morning (again!). :-)

>

> Cheers,

>

> David

Thanks Craig and David. If * and matrix # operators have the same precedence and if operators with same precedence are evaluated left to right then I am able to understand the things with the help from you guys.

Actually my online help on operators also shows * as having third highest precedence and # as having fourth. That is why I was having this whole lot of confusion.

Thanks once again.

Hassan
