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Subject: Re: how does it evaluate:  $y * w \# A$  where:  
Posted by [Craig Markwardt](#) on Mon, 08 Sep 2003 23:28:49 GMT  
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David Fanning <david@dfanning.com> writes:  
> You find that the \* operator has the third highest  
> precedence, whereas the # operator has the fourth  
> highest precedence. Thus, multiplication is done  
> before matrix operations. If operators have the  
> same order of precedence, then they are performed  
> left to right across the expression.

Hmm, David, in the manuals I've looked at, the # (matrix multiply) and \* (multiply) operators have the \*same\* precedence.

Craig

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