
Subject: how does it evaluate: $y * w \# A$ where:
Posted by [iqbal_hassan](#) on Mon, 08 Sep 2003 14:01:13 GMT
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Hi,
Please help me to understand as to how it is being evaluated and what
do I get from this entire operation:

$x = y * w \# A$

where:

y = an array of 'n' elements

w = an array of 'n' elements

A = a matrix of 'n' columns and 'm' rows

which operation is performed first: $y * w$ or $w \# A$

Thanks a lot,

Hassan
