Subject: Re: matrix division
Posted by Vince Hradil on Fri, 23 May 2008 17:06:39 GMT
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On May 23, 11:41 am, Jean H < jghas...@DELTHIS.ucalgary.ANDTHIS.ca> wrote:

>>> c = a/(b + replacement\_value\*(abs(b) lt epsilon))

>
>> Ooooo, good one, Jean.

> on the other hand, doing this, when 'b' is 0, would lead to 'c = a /

> replacement\_value'... so in 'c', you would get different results as 'a'

> varies..

> Jean

Ummm... isn't that the idea?