

Re: ratio approximation algorithm

Source: <http://coding.derkeiler.com/Archive/General/comp.programming/2005-08/msg00547.html>

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 - *Date:* 16 Aug 2005 01:32:10 -0700
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I also got the same response from another mailing list I posted to. A minor correction though. The method of comparison should probably be

$-t.b.d < b.d.x - a.c < t.b.d$

I was wondering if it would be better to have the B*D products computed in advance and saved inside of a database.

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- *Follow-Ups:*
 - ◆ *Re: ratio approximation algorithm*
 - ◇ *From:* Alex Fraser
- *References:*
 - ◆ *ratio approximation algorithm*
 - ◇ *From:* Mark Maglana
 - ◆ *Re: ratio approximation algorithm*
 - ◇ *From:* CTips
- Prev by Date: *Re: Complicated email parse or text extraction and database insertion*
- Next by Date: *Re: How much should I charge for fixed-price software contract?*
- Previous by thread: *Re: ratio approximation algorithm*
- Next by thread: *Re: ratio approximation algorithm*
- Index(es):
 - ◆ *Date*
 - ◆ *Thread*