

Re: Question: Given $|X|>0$ and $|Y|>0$, can $X \times Y$ be empty?

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Source: <http://sci.tech-archive.net/Archive/sci.logic/2007-08/msg00046.html>

- *From:* magidin@xxxxxxxxxxxxxxxxxxxx (Arturo Magidin)
 - *Date:* Thu, 2 Aug 2007 19:24:42 +0000 (UTC)
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In article <1186081195.062367.39630@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>, Scott <ToaTerra@xxxxxxxx> wrote:

On Aug 2, 9:41 am, magi...@xxxxxxxxxxxxxxxxxxxx (Arturo Magidin) wrote:

I asked you to provide the ORIGINAL COMMENT, preferably in the form of a link so that we can see the ->original<-, not your interpretation of the original.

There is no link, as this was an email. I copied the contents of the email in the above post.

Then you failed utterly. The quote you provided is useless, as it lacks context. Either quote it IN ITS ENTIRETY, including the parts that it is replying to, or if there was no quoted material in the message, then post it IN ITS ENTIRETY and link to the message it was replying to.

Your attempts to "save time" only wasted it; what you provide is, as seems to be often the case with you, useless.

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"It's not denial. I'm just very selective about
what I accept as reality."
--- Calvin ("Calvin and Hobbes" by Bill Watterson)
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Arturo Magidin
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