

# Re: Calculus XOR Probability

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- *From:* [cbrown@xxxxxxxxxxxxxxxxxxxx](mailto:cbrown@xxxxxxxxxxxxxxxxxxxx)
  - *Date:* 6 May 2006 13:20:22 -0700
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Tony Orlow wrote:

[cbrown@xxxxxxxxxxxxxxxxxxxx](mailto:cbrown@xxxxxxxxxxxxxxxxxxxx) said:

These facts can be deduced from the /definition/ of "limit of a sequence of sets of points" that I gave previously.

I don't know what you mean by "a line of some sort, with a real measure of length", so I can't otherwise comment on whether or not your statement is correct or incorrect; it is meaningless to me, mathematically speaking; although as regular English usage it seems contradicted by the example I just gave.

A disk contradicts a line? Dear god, now you sound like Lester!

So you propose that the statement "a disk is a line of some sort, with a real measure of length" is /not/ contradicted by your definition of "a line of some sort, with a real measure of length", when we take this definition as being the regular English usage of that phrase?

Cheers – Chas

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