

Re: Calculus XOR Probability

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- *From:* iminatorium@xxxxxxxxxxxxxx
 - *Date:* 19 May 2006 02:02:18 -0700
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cbrown@xxxxxxxxxxxxxx wrote:

Tony Orlow wrote:

<snip: excuse me jumping in, but...>

Is the set of triples $\{x,y,z\}$ such that $y=2x+3z$ a set of pairs? Nope.
Is it a line? Yep.

Huh? How is this a line? I'd imagine a set of triples, if each element is a real number, to be a subset of \mathbb{R}^3 , and unless I'm much mistaken the set above forms a plane. Perhaps you can enlighten us, Tony, how you get a line from this...

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