

Re: Calculus XOR Probability

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- *From:* cbrown@xxxxxxxxxxxxxxxxxxxx
 - *Date:* 6 May 2006 04:11:05 -0700
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Tony Orlow wrote:

cbrown@xxxxxxxxxxxxxxxxxxxx said:

Can you provide a definition of what it means for a set C to be "a line of some sort, with a real measure of length"?

E A (endpoints)

I don't understand your terminology. Do you mean that there exists a function A which has as domain of some set of which "endpoints" is a member? What is "endpoints"? Do you presume it is an arbitrary set of pairs in \mathbb{R}^2 ? What then is the value of $A(\text{endpoints})$? Is it a real number, or some other thing?

Cheers – Chas

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