

Re: Calculus XOR Probability

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- *From:* iminatorium@xxxxxxxxxxxxxx
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Tony Orlow wrote:

No, I talk more about completed actual infinities, and Han speaks more about unboundedly large but more or less finite sets with constant relationships, but there's not a lot of difference there, really. Brian likes to say I am talking about the "imponderably large but finite", because I am dealing with these infinite values similarly to finite values. So, what Han and I agree on is that considering infinities is a lot like considering the infinite case for finite sets, ...

OK, I'll bite. What does it mean to "consider the infinite case for finite sets"? (I'm not entirely sure I can even parse it correctly.)

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