

Re: Please help me to find a mistake here

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- *From:* "valery" <valery@xxxxxxxxxx>
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matt271829-news@xxxxxxxxxx wrote:

Some questions...

Must A', A", B and B" all be distinct? For example, if you were working with 2^3 rather than 2^{32} then would 000, 001, 011 count as two pairs or not?

actually 000, 001, 011 could count as two pairs (001, 000) and (001, 011), in case if it makes it easier to count probabilities. However this is degenerate case that is not very interesting for the purposes of my experiment.

thanks again,

-Valery.

<http://www.harper.no/valery>