

Calculus vs. Non-contradiction?

Source: <http://sci.tech-archive.net/Archive/sci.logic/2008-06/msg00175.html>

- *From:* OccasionalFlyer <klitwak@xxxxxxx>
 - *Date:* Mon, 9 Jun 2008 17:32:41 -0700 (PDT)
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I have no background in Calculus but I am convinced that the principle in logic of Non-Contradiction to be correct. A and Not-A cannot both be true simultaneously. However, I was recently told by someone, who is reading some very big, philosophical book on mathematics, that the proposition of calculus disproves the Law of Non-Contradiction in logic. Can someone fill me in on how this would work? Thanks.

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