

ADVANCES IN PROOF THEORY%0A

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Today, proof theory is a well-established branch of mathematical and philosophical logic and one of the pillars of the foundations of mathematics. Proof theory explores constructive and computational aspects of mathematical reasoning; it is particularly suitable for dealing with various questions in computer science.

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Proof theory came into being in the twenties of the last century, when it was inaugurated by David Hilbert in order to secure the foundations of mathematics. It was substantially influenced by Gödel's famous incompleteness theorems of 1930 and Gentzen's new consistency proof for the axiom system of first order number theory in 1936.

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Fields - Proof that every multiple of zero equals zero

Your proof could go something like this:

$0a = (0+0)a = 0a + 0a$; hence $0a = 0$. Alternatively, you could go like so: $0a = (0+0)a = 0a + 0a$. But $0a = 0a + 0$.

Hence, $0a + 0a = 0a + 0$, implying that $0a = 0$. If I was a teacher, I would personally prefer the latter. However, do not take this personally; your proof is also very nice, but a tad bit longer than what I think is the conventional proof of this fact.

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We shall now discuss some basic theorems related to rings. We feel that a good way to learn ring theory is to try out proofs of simple theorems on ones own. Hence the reader is encouraged to work out proofs of theorems by him/herself before reading the proofs given here. Often we shall provide only

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