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Complex methods of continuum differentiation applied in The Holy Bible^[0] undestandings through time and space manipulations

Nobel Prize presentation

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1 Intoduction

The inaccuracy problem of solving high-prioritized expressions throw Alpha-Gauss method^[1] has not been raised for the past few years due to inability of derivating such because of the time span caused in 4-dimensional vortex by each of variables influating a final answer.

A77-expression^[2] are believed to be impossible to solve in our time-space. This speculation is based on numerous tries of Poenix law complementation in localy undisturbed inclosed triplecies. But recent researches uncovered the unseen chances of such statement to be false.

This work presents a solution for a particular A77-expression found by Zenkovich A. in 2018. Using TTA^[3] and SUA^[3] interminations it unfolds all the candy-peaks into numbers and variables giving us the clear vision of your mom.

2 The work

So we are given an expression to differenciate and simplify:

$$(x+7) \cdot (3+x) + (3+x) \cdot 2 + (x+7) \cdot (9+x)$$

3 Differentiating

And that's the answer!

4 Simplifying

Finaly we were able to calculate difference! Let's simplify it now.

$$(x+7) \cdot (3+x) + (3+x) \cdot 2 + (x+7) \cdot (9+x)$$

Let's reshuffle operands a bit

$$(x+7) \cdot (x+9) + (x+3) \cdot (x+7) + 2 \cdot (x+3)$$

Sprinkling out-of-brackets magic!

$$(x+7) \cdot (x+9+x+3) + 2 \cdot (x+3)$$

Let's reshuffle operands a bit

$$(x+7) \cdot (x+x+9+3) + 2 \cdot (x+3)$$

Some evaluations leave us with

$$(x+7) \cdot (2 \cdot x + 9 + 3) + 2 \cdot (x+3)$$

Some evaluations leave us with

$$(x+7) \cdot (2 \cdot x + 12) + 2 \cdot (x+3)$$

5 Conclusion

After getting these oustanding results, let's try to abstract away a bit and think of their usability. It's clearly undestandable, that in next 10 years more and more A77-expressions will be solved. Judging by the latest decryption of The Holy Bible^[0], that's exactly what humanity is meant to perform before transcending and returning to Edem once and for all. And this work is only the begging of the newest Age of Saints. Thank you for the attenting and let's have a last look at this magnificent expression we got

$$(x+7) \cdot (2 \cdot x + 12) + 2 \cdot (x+3)$$



6 References

- -1. In the prime of life https://github.com/Magorx/Differentiator
- 0. "Bible" Jesus Christ or idk I don't watch anime
- 1. "Das Kapital" Karl Marks (my pear manager), 1867
- 2. "Evangelion" Hideaki Anno, October 4, 1995 March 27, 1996
- 3. "The shortest and the saddest story" Ernest Hemingway, literaly every day