DIFFERENTIATOR

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Dolgoprudniy 2023 1 I am here to find you and I will...

$$(y+x^{-1})$$

2 I did it... But at what cost

$$(0+-1\cdot 1\cdot x^{(-1-1)})$$

3 So, Turbo-Mega ochev

Wait a second and it will be even better

$$(0 + -1 \cdot x^{(-1-1)})$$

4 So, Turbo-Mega ochev

Wait a second and it will be even better

$$(0+-1\cdot x^{-2})$$

5 The final trivial transition

$$(0+-1\cdot x^{-2})$$