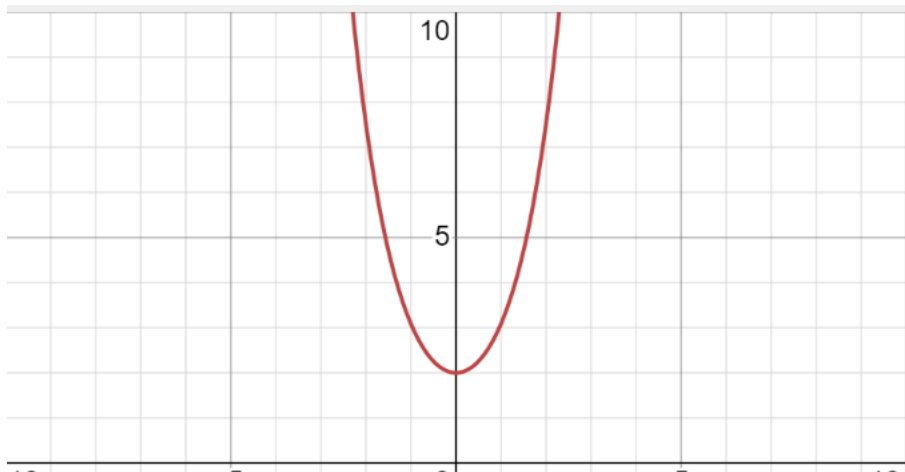


Proof that positionally these constants are not the same; Here we have it that:

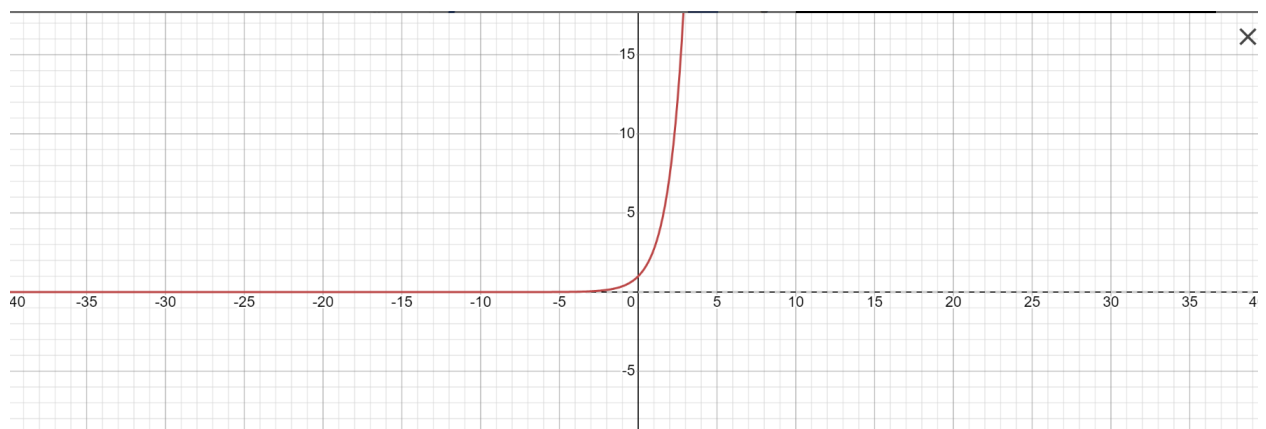
$y = c_1 e^x + c_2 e^{-x}$ mapping we have :



- Here we have a looping parabola, that is up three. Here we have it that from $x < 3 < -3$ and we have it that $y < 3, \infty$.
- Now there are several reasons why these given constants are not the same, although they both express continuities, they are only the same at the given points of $y = 3, \infty$.
- It should be noted that this function is the same, if and only with certain parametric features! In this case that is the above stated case.

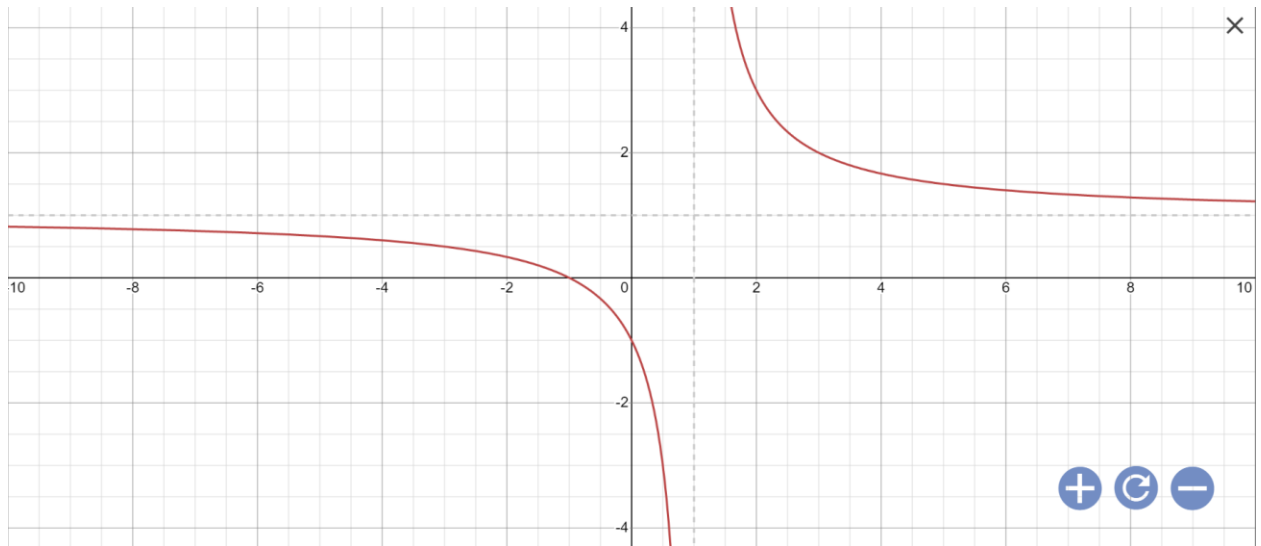
Now we have the coshx+ sinhx graph

Be clear this is what this looks like at

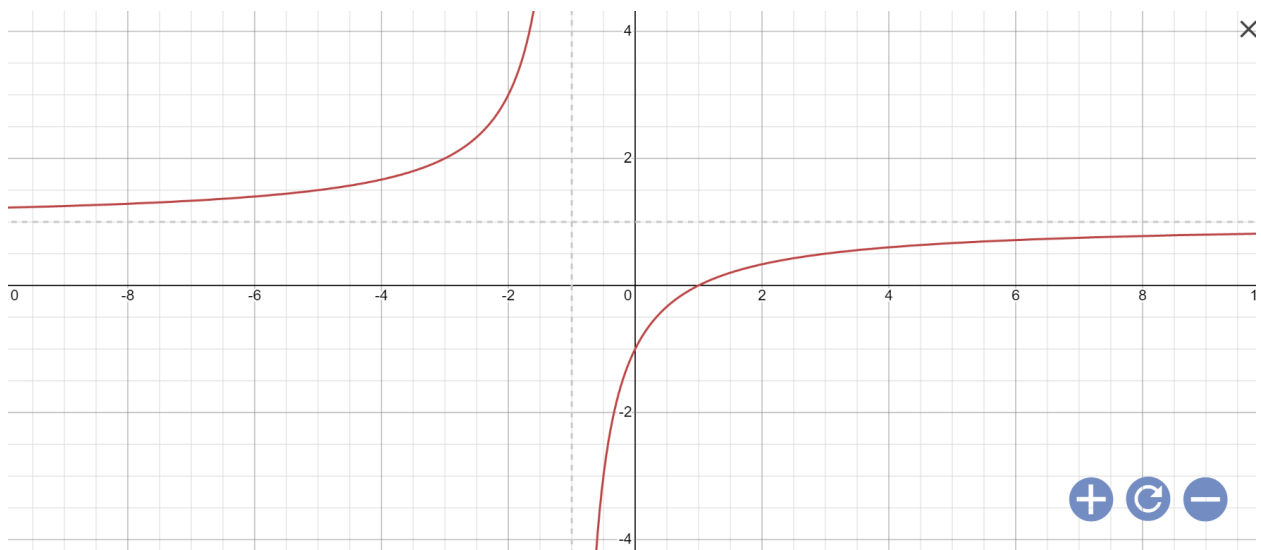


These values are totally different, we can say they are the same if and only if there is a limit expressed! Hear me and hear me clearly, these constants are only on the same at a particular curve that is $y = e^{x^3}$.

- All things constant, half of something can never equate to the function itself. Here we have it that, constants of $c_1 e^x + c_2 e^{-x}$ can not be the same as $\cosh x + \sinh x$, these two constants are the same if and at a particular curve or slightly at a particular partition. Even if I map all three together, these only meet at certain parameters. Nevertheless, to be clear $c_1 e^x + c_2 e^{-x}$ & as $\cosh x + \sinh x$ are only slightly alike. Hyperbola, as a matter of fact if you graph all three functions separate, you will see! Yes, they do meet, yes one function does contain the other, they are not the same, in fact in hyperbolics, there is always a chance of such values crashing and burning! Look these are the facts, Proof:



Replica $\sinh x$ or else $y=1/x$



Replica $\cosh x$ or $y=1/-x$

Even moving past the asymptotes, these values are going to crash and burn from $x = (-2, 2)$ & $y = (-2, 2)$. Nevertheless, all things constant, and on the other hand, this function ($y = c_1 e^x + c_2 e^{-x}$) is not the same as $\cosh x + \sinh x$. It's just like saying bitcoin is like money, it's not true

bitcoin contains money, it is not like money! The dollar is a definite cosine function, making it and even function. Hence, you trade something of value for money and in exchange you receive something representing evenness! With bitcoin you give your money, and you receive nothing back, you must wait 7-days, or you wait for price action, given hyperbolic cosine. It's like going to store and buying something and they say come back in 7-days. As a matter of fact, when bitcoin hits orthogonal, and in fact it will, 75% of people in the hyperbolic feedback loop will lose their initial investment. We are talking, hyperbolics and exponential! RSO is set to gross \$175+M



off such a trade!