Subject: Re: New package MathTools

Posted by peterh on Wed, 24 Apr 2019 11:29:12 GMT

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## Results of stress-test:

1||0 = 0 0||0 Error Division by zero -1||0 Error Division by zero -1 || -1 Error Division by zero 1||1 = 0.5

If (arg1 \* arg2) = 0 then the result is 0, else the result is arg1\*arg2/(arg1+arg2). :roll:

And yes, there are negative resistors.

A negative resistor produces energy and gets cold when it does so. :d Unfortunately it is not available as discrete component. It stops working when it gets cold, that is the technological problem and causes resistor noise. :d :d I am kidding :d

## To be serious:

For example the input impedance of an amplifier with positive feedback can be negative.

Negative resistors can exist in active circuits only as a mathemathik intermediate result. This means only two complementary resistor values should lead to division by zero e.g. -1||1 = infinite resistance = division by zero.