Subject: Re: exp() infinity

Posted by matthias.demuzere on Fri, 08 Aug 2008 16:07:08 GMT

View Forum Message <> Reply to Message

Hi,

Thank you!

I the meanwhile I found this link, with the exact same question (and answer):

http://www.dfanning.com/math_tips/underflow.html

Is there also a possibility to add double precision (with this "d") to an array? And it seems that I have many more problems with my calculations, because I get some more messages about underflow and overflow.

Thereby 2 more questions:

- Would there be a solution to solve all these in ones? Like adding a statement somewhere to work in double precision in any of the calculations?
- Is there an easy way to see where exactly (in a sequence of calculations) where it all goes wrong?

Thank you! Matthias