Subject: arbitrary precision in IDL?
Posted by fututre.keyboard on Tue, 27 Jul 2010 16:10:35 GMT
View Forum Message <> Reply to Message

hi, all

I am wondering if there is a way to do arbitrary precision calculation with IDL. Recently I noticed some of my previous calculation was not matching the theory simply because some of the round off errors inherited from gamma function evaluation etc. I tried python module mpmath and the results were just spot-on. But I really don't wanna rewrite the whole thing in python. Any suggestions?

Regards, fkey