Subject: Re: Arbitrary precision library Posted by tojocky on Thu, 20 Aug 2009 11:19:58 GMT View Forum Message <> Reply to Message

koldo wrote on Tue, 07 October 2008 09:59Hello dolik

I am going to begin a scientific application in U++ and perhaps this could be useful.

I have also not used any of these libraries or other so I do not know which one to choose.

Perhaps it would be interesting to choose one:

- Efficient
- With an open license
- Easy to understand
- Linked to other libraries to do things like matrix arithmetic and numerical methods.

Well, any more opinions?.

Best regards Koldo

In base of opinion of web users, GMP seems the best solution. It uses interesting optimization algorithms for big number operation.

lon lupascu(tojocky)

