Subject: Re: mingw?

Posted by koldo on Wed, 24 Jun 2009 14:08:42 GMT

View Forum Message <> Reply to Message

tojocky wrote on Wed, 24 June 2009 14:19Sorry Koldo,

I understood wrong.

The problem is not in u++ but in MinGW TDM 4.4.0? Right?

I tested for me with old MinGW and have not errors.

koldo wrote on Tue, 23 June 2009 16:55Hello Ion

Excuse me, I do not understand you very well

After the tests I compile in "GUI" (not in "GUI SSE2") and for the end source if SSE2 code is included I include compiler options "-msse2 -mfpmath=sse" and "/arch:sse2".

Best regards Koldo

Hello Ion

Perhaps yes. It is most probable that the problem is in MinGW as MSC and Gcc (Linux) work.

But perhaps there is in Upp MinGW-Gcc 3 specific code for Windows version that does not work well in version 4.

In fact the benchmark program I have used works the best with MinGW-Gcc 4.4 so not only does not have problems with MinGW, but it gets the maximum optimization, so:

Quote:After the tests I compile in "GUI" (not in "GUI SSE2") and for the end source if SSE2 code is included I include compiler options "-msse2 -mfpmath=sse" and "/arch:sse2".

Best regards Koldo