Subject: Re: 708-dev2b

Posted by mirek on Tue, 28 Aug 2007 16:01:20 GMT

View Forum Message <> Reply to Message

nixnixnix wrote on Tue, 28 August 2007 10:15Hmmm, think I will leave dev2b alone for now and wait for dev2c.

However, FYI Mirek, I get excellent performance with MT on mingw. I'm using it in a very basic way. I have large grids on which I carry out calculations which took a long time and made testing slow so I now do four grid lines at a time and get almost 400% performance on my Q6600. I am very impressed with UPP MT under mingw.

My two pence.

Nick

Off course, it depends on what the code is doing.

In my multicore website generation, on dual core machine, mingw MT is SLOWER than single threaded... Because there is a lot of string / array manipulation and it gets hurt badly by poor performance of locking allocator.

Mirek