Subject: Re: MT anomaly...

Posted by mirek on Thu, 15 May 2008 13:09:45 GMT

View Forum Message <> Reply to Message

BTW, further thinking about the issue, I am going to introduce contention profiling to U++.

Something like

Mutex x; CPROF(x);

would print approximate number of contention cases (defined as "blocked Enter") at the end of process (just like TIMING / RTIMING does).

The only problem is that this needs more code in Mutex, making it less efficient, hencefore it will only be activated by config flag....

Mirek