Subject: Re: New experimental Linux/FreeBSD release Posted by Oblivion on Wed, 08 Apr 2020 12:35:03 GMT View Forum Message <> Reply to Message

Quote: In overall result, the time spent by time measuring code is included, then it is (approximately) subtracted in time per single pass.

Sure, I understand that. It is just that I'm having a spike in delay added by timing macros too (in Paint()), after I last updated U++, a day ago. I've pointed it out, because I thoulght it might be related to the main issue I'm having with timing macros on GTK backend.

Best regards, Oblivion