Subject: Re: Core 2019

Posted by mirek on Fri, 07 Jun 2019 16:01:39 GMT

View Forum Message <> Reply to Message

Novo wrote on Fri, 07 June 2019 17:51Thanks a lot!

One of my data-intensive MT apps is running ~20% faster now. It looks like it is using 4 to 6 times more RAM.

How do you measure it?

The new thing is that we now allocate 224MB chunks of _address space_. So virtual memory is way up, but that is not what physical memory use is....

Quote:

And I'm getting a timing report, which, probably, should be disabled:

TIMING Large Alloc 2: 808.40 ms - 1.27 us (825.00 ms / 636928), min: 0.00 ns, max: 17.00

ms, nesting: 0 - 636928

TIMING Large Alloc : 1.97 s - 167.81 ns (2.27 s / 11734322), min: 0.00 ns, max: 28.00 ms,

nesting: 0 - 11734325

Thanks!

Mirek