

---

Subject: Re: Core 2019

Posted by [Novo](#) on Sat, 08 Jun 2019 19:42:43 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Novo wrote on Sat, 08 June 2019 12:30

I just wanted to compare the new U++ allocator with the standard one ...

So, StdAlloc-based MT version runs for 233 s. and it is using 1.6% RAM max (~541Mb).

It is somewhere in-between the new and the old U++ allocator.

---