

---

Subject: Re: Core 2019

Posted by [mirek](#) on Wed, 26 Jun 2019 06:52:36 GMT

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

---

Novo wrote on Mon, 24 June 2019 06:13mirek wrote on Sun, 23 June 2019 04:19It would probably be worth to experiment with HPAGE constant... Can be any number >16.

I'm afraid I cannot afford to spend time on U++'s allocator anymore.

I'm switching to the glibc's one for the time being.

Redesign finished. Address space is now returned to OS when possible.

There is now MemorySetOptions to finetune behaviour. There are 4 parameters, low values should in general result in slower allocator with less memory consumption...

Mirek

---