
Subject: Re: Core 2019

Posted by [Novo](#) on Sat, 22 Jun 2019 15:49:55 GMT

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

mirek wrote on Sat, 22 June 2019 04:23 Well, from what I see, the real difference is that U++ "keeps" the address space...

Maybe you can strace both allocators and grep for mmap / munmap?

Also, profile after the CoWork would be nice to know.

Mirek

Attached.

Just mmap and munmap do not tell much.

glibc calls brk a lot as well.

Profile after the CoWork was posted in this message.

File Attachments

1) [strace.01.zip](#), downloaded 246 times
