

---

Subject: Core 2019

Posted by [mirek](#) on Fri, 07 Jun 2019 11:56:26 GMT

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

---

I have made some substantial changes to Core memory allocator and index, improving performance of some synthetic benchmarks.

Allocator now much better handles big blocks, which improves e.g. performance of adding ~20000 elements to `Vector<int>` 3 times. Also, memory pages of most categories can be now reused in another category. We have now 3 categories of blocks <1KB, <64KB and <32MB/220MB (32 bit cpu/64 bit cpu). `MemoryTryRealloc` is now properly implemented and used in library. mingw performance is improved with TLS workaround.

`sizeof(Index)` is now 40 (was ~90). Adding elements to Index is now faster.

Frankly, in retrospective it was all mostly a lot of work for really small gains as all low-hanging fruits were already picked years ago. But large blocks handling in allocator is quite nice improvement...

---