
Subject: Re: Benchmarking U++
Posted by [mirek](#) on Wed, 13 Dec 2006 21:24:19 GMT
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Update:

I have tried commenting out parts of benchmark to get timings for separate facilities. I get (MSC71, in ms, 4KB input file, 120 map entries):

C++ standard library, std::map:

stream: 1813

string: 530

map: 1657

sort: 0 (std::map is sorted)

U++ Core:

stream: 578

string: 422

map: 640

sort: 360

Now really surprising is the stream difference. I always thought that reimplementing stream library for U++ is the least tenable wheel-reinventing aspect of the platform. Maybe I was wrong...

I think the problem is those stupid "ascii"/"binary" modes of Windows platform, which disallow really effective inlined gets. OTOH, that was one of primary reasons to reinvent the wheel.

Mirek
