
Subject: Experiments with Vector growth factor...
Posted by [mirek](#) on Tue, 19 Dec 2006 20:41:14 GMT
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Well, most current STL implementations now use 1.5 instead of 2; U++ is using 2 (this is how vector grows capacity when it does not contain enough elements).

Today I did some experiments (using idmap benchmark) with other grow factors. Lower factor should lead to slower code but less memory wasted.

This is what I get (in idmap benchmark):

Minimal grow - 50167 bytes used

Factor 4/3, 52195 bytes used, 3157 ms execution time

Factor 3/2, 54095 bytes, 3062 ms execution

Factor 2, 56115 bytes, 2968 ms execution

Not sure what to take from this

Note: original reasons to adopt 1.5 grow factor in STL (it was suggested by Andrew Koenig's analysis) are related to classic heap allocator and do not apply to U++....

Mirek
