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Subject: Re: U++ as .lib

Posted by [mirek](#) on Sun, 23 Sep 2007 12:11:46 GMT

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sergei wrote on Sat, 22 September 2007 19:43cbpporter wrote on Sun, 23 September 2007 00:04An how much time does it take to compile and link a test app with these libs. On my computer it takes 2-4 seconds in debug mode.

You also built U++ libs?

Hmm... since I've built the libs already, why not test

I've used the same Animated Hello example.

MSVC / debug / 76MB lib : 2.2MB / 10 sec

MSVC / release / 353MB lib : 544KB / 30 sec

MinGW / debug / 548MB lib : 7.3MB / 17 sec

MinGW / release / 13MB lib : 1MB / 8 sec

MSVC / debug / scu : 3.9MB / 32 sec

MSVC / release / scu : doesn't work... (stupid compiler/linker bug)

MinGW / debug / scu : 11MB / 1:34

MinGW / release / scu : 3.2MB / 4:00

I'll leave the conclusions to you

Well, my conclusion is "avoid SCU and pursue reasonable .lib approach".

Mind you, things do not need to be perfect at this stage... Right now the goal is to open a way for people that are not ready (yet) to use the IDE to play with U++.

Could you try debug .lib without full debug info? (Only basic info and ASSERTs).

Mirek

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