

---

Subject: Re: String::Cat optimization

Posted by [mirek](#) on Fri, 02 Dec 2011 18:06:06 GMT

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

---

Novo wrote on Fri, 02 December 2011 12:50mirek wrote on Fri, 02 December 2011 00:40Novo wrote on Fri, 02 December 2011 00:02mirek wrote on Thu, 01 December 2011 14:41

Thanks, this is even better. Somehow I forgot that if compiler decides not to inline something, I can still force it by macro.

There is an easier way to force inlining:

MSVC - `__forceinline`

GCC - `__attribute__((always_inline))`

Is it really easier?

Mirek

Make one define (something like `FORCE_INLINE`) and put it in front of any function you want to make inline. This is it. You do not need to deal with hundreds of back-slashes.

Actually, I already did, see 'strlen optimization' thread...

---