Subject: #ifdef PLATFORM\_POSIX #include <bits/atomicity.h> for POSIX ?

Posted by masu on Tue, 17 Jul 2007 17:37:02 GMT

View Forum Message <> Reply to Message

Hi,

is the include (lines 340 to 342) in Core.h really needed?

#ifdef PLATFORM\_POSIX #include <bits/atomicity.h> #endif

The include on my system is not needed, at least the compiler does not complain.

Background for this question is a compile error when using GCC 4.2 where atomicity.h is located in ext dir and I wonder if I can simply uncomment it.

I need this information for FreeBSD 7 systems, since GCC 4.2 is the default compiler there.

Matthias

Subject: Re: #ifdef PLATFORM\_POSIX

Posted by mirek on Tue, 17 Jul 2007 21:05:21 GMT

View Forum Message <> Reply to Message

It is important in MT. It introduces atomic incerements / decrements.

Try to compile something MT to find out

Mirek

Subject: Re: #ifdef PLATFORM\_POSIX

Posted by masu on Wed, 18 Jul 2007 08:29:18 GMT

View Forum Message <> Reply to Message

Thanks, I guessed that, but I have also tried with a MT app and it works.

I double-check again today.

Can somebody try it on another POSIX platform?

Matthias

Subject: Re: #ifdef PLATFORM\_POSIX

Posted by mirek on Wed, 18 Jul 2007 11:53:50 GMT

It is not unlikely that it is indirectly included by some other header (GCC version of std::string e.g.).

Subject: Re: #ifdef PLATFORM\_POSIX

Posted by masu on Wed, 18 Jul 2007 21:07:58 GMT

View Forum Message <> Reply to Message

Ok, what about replacing mentioned section with

#ifdef PLATFORM\_POSIX

#ifdef COMPILER\_GCC

#if \_\_GNUC\_\_ > 3

#include <ext/atomicity.h>

#else

#include <bits/atomicity.h>

#endif

#else

#include <bits/atomicity.h>

#endif

#endif

maybe it is needed to also include minor version number with \_\_GNUC\_MINOR\_\_ in the check (I only checked with gcc 4.2).

Matthias

Subject: Re: #ifdef PLATFORM\_POSIX

Posted by mirek on Fri, 20 Jul 2007 08:22:45 GMT

View Forum Message <> Reply to Message

Why not, but I am sure I have built the current code with GCC4.1....

Subject: Re: #ifdef PLATFORM POSIX

Posted by fudadmin on Fri, 20 Jul 2007 08:56:03 GMT

View Forum Message <> Reply to Message

then I can confirm that I'm using gcc 4.2.0 (ArchLinux) and it requires <ext/atomicity.h> But I can't remember if that changed with 4.2 or 4.1.xx

Subject: Re: #ifdef PLATFORM POSIX

Posted by masu on Fri, 20 Jul 2007 09:21:11 GMT

luzr wrote on Fri, 20 July 2007 10:22Why not, but I am sure I have built the current code with GCC4.1....

Then I suggest to also use \_\_GNUC\_MINOR\_\_:

#ifdef PLATFORM\_POSIX
#ifdef COMPILER\_GCC
#if ((\_GNUC\_\_ > 3) && (\_GNUC\_MINOR\_\_ > 1))
#include <ext/atomicity.h>
#else
#include <bits/atomicity.h>
#endif
#else
#include <bits/atomicity.h>
#endif

Subject: Re: #ifdef PLATFORM\_POSIX

Posted by mirek on Wed, 01 Aug 2007 14:26:21 GMT

View Forum Message <> Reply to Message

OK, why not...

#endif

Subject: Re: #ifdef PLATFORM\_POSIX

Posted by mirek on Wed, 01 Aug 2007 16:03:04 GMT

View Forum Message <> Reply to Message

Well, I have checked removal variant and it works for me. Most likely, the required stuff is included with STL.

So I have just removed the #include for now.

(Sorry for takeing so long...).

Mirek