Subject: A strange bug in std::chrono Posted by chivstyle on Fri, 13 Aug 2021 01:16:25 GMT View Forum Message <> Reply to Message

upp:15935 os: Windows 10 64 bits, ver: 10.0.19042.985

I used std::chrono::high\_resolution\_clock to calculate time interval, like below:

double ts = 0; auto t1 = std::chrono::high\_resolution\_clock::now(); do\_something(); auto t2 = std::chrono::high\_resolution\_clock::now(); ts += std::chrono::duration<double>(t2 - t1).count();

The value of ts will be minus. I attached an example to demonstrate this bug, please check it out. (complie it: clang++ -o chrono\_test chrono\_test.cpp)

If it catched this bug, the app will exit at once.

 $q\_count = 1101145088, q\_rate = 799.75$   $q\_count = 1101146112, q\_rate = 799.75$   $q\_count = 1101147136, q\_rate = 799.75$   $q\_count = 1101148160, q\_rate = 799.75$   $q\_count = 1101149184, q\_rate = 799.75$   $q\_count = 1101150208, q\_rate = 799.75$   $q\_count = 1101151232, q\_rate = 799.75$   $q\_count = 1101152256, q\_rate = 799.75$   $q\_count = 1101153280, q\_rate = -2150.39$ catched that bug, hahaha

Of course, I compiled this program with gcc, and clang from latest msys2. It worked well. So I think it's a bug.

File Attachments
1) chrono\_test.cpp, downloaded 184 times

Subject: Re: A strange bug in std::chrono Posted by chivstyle on Fri, 13 Aug 2021 01:28:08 GMT View Forum Message <> Reply to Message

I'm so sorry to post topic here without reading the regulations. I didn't find the way to remove it.