
Subject: U++ compiles under GCC 4.9.1-2 with argument -std=c++11 are failing.
Posted by [Omnipraesens](#) on Sat, 11 Oct 2014 20:17:44 GMT

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

When using GCC 4.9.1-2 to compile ultimate++ libraries (specifically, nightly #7755) while using the argument -std=c++11 the compile fails. An example of the compiler output can be found at <http://pastebin.com/p2xNQ2BZ>. This example is from attempting to compile the Address Book XML (DOM-like) example. Other examples fail with similar results.

Does Ultimate++ even support the C++11 standard?

Please note, the compile succeeds when using the -std=c++03 or -std=c++98 arguments instead of the -std=c++11 argument.

Thanks in advance for your time.
