Subject: Re: How to mark std::array<T, N> moveable if only T is moveable Posted by Lance on Mon, 22 Jul 2024 23:07:51 GMT

View Forum Message <> Reply to Message

Sorry Mirek. I forgot to give more detail. It's been mentioned in this reply in the post I mentioned above. It happens when I compile theide (or anything use Core) with MSBT64x22. I haven't tried with more recent MSBuilder.

Lance wrote on Mon, 14 November 2022 08:52

Well it all starts with testing Upp code for C++20 compliance. let's try theide first. The ide compiles fine on both GCC and CLANG with -std=c++20 option, except some complaints on capturing this by default is deprecated in C++20, which are easy to fix or safe to ignore for now. But it's a total different story with MSC. with standard set to C++17, MSC rejects a bunch of stuff like

return somecondition? "a literal string": AString;

These are also easy to fix if you don't mind your local version is slightly different from the main stream.

When standard is set to C++20 or c++latest, Upp::Moveable AssertMoveable0() is start to causing compilation failure, this one seems to be quite difficult to fix.

I was thinking it's just a mechanism to communicate to the compiler that it can treat object of this class as raw bytes, maybe we can do it differently with so much more facilities available in more recent c++ library.

So I start to do some experiment.