

---

Subject: anybody tried re-creating u++ for -std=c++20

Posted by [piotr5](#) on Mon, 27 Feb 2023 22:16:04 GMT

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

---

for now the only (obvious) problem is the warnings about [=] use being deprecated for handing over this. so I really have no problem with using current u++ and it is backwards compatible to all the old programs and compilers. but how about a new version that breaks compatibility and uses features like Modules and concepts like Moveable natively?

---