Subject: Re: What is the highest version of U++ that does not require C++11? Posted by copporter on Fri, 26 Aug 2016 11:42:16 GMT

View Forum Message <> Reply to Message

Quote: Yup, still can't compile anything, not even the command line application.

Reverted to pre C++11x versions.

Scratch that. After deleting all previous version and a fresh install, I managed to get something that only has a couple of different error for the command line project, so might get it to compile.

One is:

BuildMethod.cpp(24): error C2676: binary '<<=': 'Upp::String' does not define this operator or a conversion to a type acceptable t o the predefined operator

The other one is:

error C2280: 'Block::Block(const Block &)': attempting to reference a deleted function

Block is:

```
class Block: Moveable<Block> {
public:
   WithDeepCopy<VectorMap<String, Variable>> Vars;
int Temps;

Block() {
   Temps = 0;
}

rval_default(Block);
};
```

So how does one handle this with the new C++?

Anyway, these two problems are fixable.

But I think it is fair to say that the C++ 11x integration did not work at all well. Almost killed U++ for me.