Subject: Re: DeepCopyOption do_clone inconsistancy? Posted by mirek on Tue, 14 May 2019 13:07:42 GMT

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kohait00 wrote on Tue, 14 May 2019 10:16Hey guys

I've been away for quite some years (due to work changes) but never forgot about U++, and recently decided to give it new spin and revive some 'old' and never finished projects. I practically slept through the whole C++11 refactoring of U++ and need todo a fresh start.. good for me, I get to dive in the code again :p yeah!!

Speaking of which: I stumbled across the follwoing

```
Topt.h
```

```
template <class T, class B = EmptyClass>
class WithClone: public B {
public:
friend T do clone(const T& src) { T c(src, 1); return c; }
};
template <class T, class B = EmptyClass>
class DeepCopyOption : public B {
public:
#ifdef DEPRECATED
friend T& operator<<=(T& dest, const T& src)
{ if(&dest != &src) { (&dest)->~T(); ::new(&dest) T(src, 1); } return dest; }
#endif
friend T do clone(const T& src) { T c(src, 1); return c; }
};
template <class T, class B = EmptyClass>
class MoveableAndDeepCopyOption: public B {
friend void AssertMoveable0(T *) {}
#ifdef DEPRECATED
friend T& operator<<=(T& dest, const T& src)
{ if(&dest != &src) { (&dest)->~T(); ::new(&dest) T(src, 1); } return dest; }
#endif
friend T clone(const T& src) { T c(src, 1); return c; } <<<< SHOULDN'T THIS BE do_clone?
};
```

the changes were introduced back in 2016 in this commit https://github.com/ultimatepp/mirror/commit/f501894b10b42d9b 1a35950089818607d98c4d4b

If I get it right, the do_clone is the final function that is adressed by the the clone() (pick counterpart).

do_clone could be 'reimplemented' with a specific template instantiation. clone is used throughout the code in the containers as 'higher level' clone function that maps to do_clone.

Nevertheless, MoveableAndDeepCopyOption is using clone(), instead of do_clone() like the other classes.

Isn't that it should be uniformally either clone() or do_clone() for all of them? My bet: do_clone() should be used in MoveableAndDeepCopyOption as well.. as it maps to the Deep copy constructor instead of the default copy constructor.

Can anyone point out what the do_clone() is about if I am wrong and missing something?

PS: I try to get through bazaar and get some of those old packages of mine to work again. Many have been ported by others, thanks guys:)

Welcome back.

Looks like it is doing the same thing, just in slightly different way. I will recheck this soon and perhaps will try to remove do_clone.

Mirek