The deleted copy-constructor of propagate_const

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1 Abstract

This document gives motivation for the decision to delete the copy constructor and copy assignment from propagate_const and lays out the case for the inclusion of this class in a Library Fundamentals TS.

2 A summary of propagate_const

The template class propagate_const [N4388] allows a pointer type to be wrapped so that, when accessed through a const access path, the constness is propagated to the pointee.

A class with pointer members can access non-const member functions of the pointees even when accessed through a const access path.

```
struct A {
   B* b_;

   void foo() const;
   void foo();
};
```

Both the const and non-const foo() are able to invoke non-const methods of the class B through the member b_{-} .

Using propagate_const:

```
struct C {
   propagate_const<B*> b_;

   void foo() const;
   void foo();
};
```

only the non-const foo() is able to invoke non-const methods of the class B through the member b_{-} .

The intention of propagate_const is not to unduly restrict the user but to prevent accidental const-incorrect use. A free-standing function, get_underlying, allows the wrapped pointer type to be explicitly extracted.

3 Copy construction and assignment

The copy and assignment operators of propagate_const are deleted because copies from const propagate_const references would otherwise allow creation of non-const propagate_const objects and consequently non-const access to potentially shared state;

Example 1 A function taking a **const** reference could copy it internally to access non-const functions on the copied object.

```
void bar(const C& cc) {
  C c(cc);
  c.foo(); // calls non-const foo
}
```

Since C has a propagate_const member, the function bar will not compile unless the user defines a copy constructor for C.

Example 2 It is possible to lose constness by copying pointer member variables as return values from const methods:

```
struct X {
  int* i_;
  int* phoo() const { return i_; }
};
```

Using propagate_const:

```
struct Y {
   propagate_const<int*> i_;
   propagate_const<int*> phoo() const { return i_; }
};
```

The method Y::phoo will not compile as propagate_const cannot be copied from a const reference (as i_ is a member, elision criteria are not met and there is no automatic move-on-return).

Move construction and assignment

Move construction and assignment are allowed as they cannot be performed from const references.

For propagate_const<std::unique_ptr<T>> the deletion of copy and assigment is not a restriction as std::unique_ptr is itself a move-only type. For propagate_const<std::shared_ptr<T>> and propagate_const<T*> the restriction is limiting. This is intended behaviour: if copy construction from a const reference were possible then accidental loss of const-ness would be possible. It is also excessively restrictive.

Non-const copy construction and assignment

Copy-construction and assignment from a non-const reference does not present any danger of accidental loss of const-ness:

```
propagate_const(propagate_const& p);
```

could be made legal.

such a design would interact poorly with other Standard Library components, like std::vector, which make use of copy and assignment from const references. Rather than propose a Standard Library addition that is known to work poorly with existing components, the authors have opted for a stronger than necessary restriction.

4 User-experience, TS 2 and extensions

As proposed, propagate_const identifies problems with accidental constincorrectness where pointer members represent ownership and the pointee is part of an object's logical state.

Standard Library Fundamental Technical Specification 2 is the intended target for propagate_const. While the authors have real-world experience with

propagate_const in its proposed, restrictive, form; they have not made broader amendments required for copy and assignment from non-const references to work with the Standard Library.

The authors are seeking further user experience and community feedback with propagate_const in its proposed form, using get_underlying to allow manual implementation of copy constructors where required. Once best-practice for copy construction from non-const references becomes clear then it will be incorporated into a further proposal.

References

[N4388] A Proposal to Add a Const-Propagating Wrapper to the Standard Library