

D3XXX - Polymorphic Deleter for Unique Pointers

Marco Arena and Peter Sommerlad

2014-05-28

Document Number:	D3XXX
Date:	2014-05-28
Project:	Programming Language C++

1 Introduction

Something on Peter Sommerlad's *Rule of Zero*...

Something on deleted copy/move operations when a destructor is defined. Makes writing polymorphic base classes tricky, even when copying is not really useful of such. But will prohibit easy implementation of Template Method design pattern, where sub-classes only need to fill in some algorithm steps with member functions and no data.

Something on `shared_ptr` vs. `unique_ptr`

2 Acknowledgements

- We need to thank Marco Arena for writing a blog article on how to enable Peter Sommerlad's *Rule of Zero* for `unique_ptr`.¹
- Thanks also to members of the mailing lists who gave feedback.

3 Motivation and Scope

While `std::unique_ptr` can be tweaked by using a custom deleter type to a handler for polymorphic types, it is awkward to use as such, because such a custom deleter is missing from the standard library. API's would need to provide such a handler and different libraries will definitely have different such implementations. In addition to a standardized alias template for `unique_ptr` with a different deleter, a corresponding

¹http://marcoarena.wordpress.com/2014/04/12/ponder-the-use-of-unique_ptr-to-enforce-the-rule-of-zero/

factory function for polymorphic types, remembering the created object type in the deleter is required.

This proposal introduces `unique_poly_ptr<T>` as a template alias for `unique_ptr<T, polymorphic_delete>` and `make_unique_poly<T>(...)` as a factory function for it. The `polymorphic_deleter` is not specified as such, to enable implementors creative and more efficient implementations, i.e., storing the deleter object in the allocated memory instead of the handle object, like `shared_ptr` implementations can do, when allocated with `make_shared`.

4 Impact on the Standard

This proposal is a pure library extension to header `<memory>`, or its corresponding header for an upcoming library TS. It does not require any changes in the core language, and it has been implemented in standard C++ conforming to C++14. Depending on the timing of the acceptance of this proposal, it might go into the library fundamentals TS under the namespace `std::experimental`, a follow up library TS or directly in the working paper of the standard, once it is open again for future additions.

5 Design Decisions

5.1 Open Issues to be Discussed

- Are the names chosen appropriate. Potential alternative candidates are: `unique-object`, `unique_polymorphic_ptr`, `unique_object_ptr`
- Is it useful or even desirable to have array support for `unique_poly_ptr`. Peter doesn't think so, but we might need to specify this limitation explicitly.

6 Technical Specifications

The following formulation is based on inclusion to the draft of the C++ standard. However, if it is decided to go into the Library Fundamentals TS, the position of the texts and the namespaces will have to be adapted accordingly, i.e., instead of namespace `std::` we suppose namespace `std::experimental::`.

6.1 Changes to `[unique_ptr]`

In section `[unique_ptr]` add the following to the `unique_ptr` synopsis in corresponding places.

```
namespace std{

    struct polymorphic_delete;
```

```

template<typename T>
unique_ptr<T> unique_ptr<T, polymorphic_delete>;

template<typename T, typename... Args>
unique_ptr<T> make_unique_poly(Args&&... args);

}

```

In section [unique.ptr.dltr] add a subsection [unique.ptr.dltr.poly] for polymorphic_delete.

6.2 polymorphic_delete [unique.ptr.dltr.poly]

- 1 This subclause contains infrastructure for a polymorphic deleter.
- 2 [*Note:* `polymorphic_delete` is meant to be a deleter for safe conversion of `unique_ptr<Derived>` to `unique_ptr<Base>` even when the Base class doesn't define a virtual destructor. — *end note*]

```

namespace std{

class polymorphic_delete{
    using del_t = void(*)(void*); // exposition only
    del_t del_; // exposition only

    template <typename T>
    static void delete_it(void *p) // exposition only
    {
        delete static_cast<T*>(p);
    }
public:
    template<typename T>
    polymorphic_delete(T*) noexcept
        : del_(&delete_it<T>)
    {}

    void operator()(void* ptr) const
    {
        (*del_)(ptr);
    }

};
}

```

In section [unique.ptr] append a subsection [unique.ptr.poly] for the unique pointers for polymorphic types.

6.3 `unique_ptr` for polymorphic types [`unique_ptr.poly`]

- ¹ This subclause contains infrastructure for a creating unique pointers for polymorphic types without the need to define a base class virtual destructor.

```
template<typename T, typename... Args>
unique_poly_ptr<T> make_unique_poly(Args&&... args);
```

- ² *Returns:* `unique_ptr<T, polymorphic_delete>(new T(forward<Args>(args)...), static_cast<T*>(nullptr))`.
- ³ [*Note:* A `unique_poly_ptr<Derived>` created with `make_unique_poly` can be assigned safely to a `unique_poly_ptr<Base>`, even when `Base` doesn't have a virtual destructor. This allows for example to have an efficient container with `unique_poly_ptr<Base>` without the overhead of `shared_ptr<Base>`. — *end note*]

7 Appendix: Example Implementations

7.1 TBD