Add make_proxy for the Pointer-Semantics-Based Polymorphism Library - Proxy

Project: ISO/IEC 14882 Programming Languages — C++, ISO/IEC JTC1/SC22/WG21

Authors: Tian Liao, Mingxin Wang

Reply-to: Tian Liao <tilia@microsoft.com>; Mingxin Wang <mingxwa@microsoft.com>

Audience: LEWG Date: 2024-09-16

Abstract: Proxy is a new library feature that is being proposed to delegate general pointer types with the type-erased technique to support non-intrusive polymorphism programming in C++. The focus of paper is on utility functions – make_proxy, allocate_proxy and make_proxy_inplace, which were splitted from previous versions of the proxy proposal. We believe they are useful tools to help create proxy instances properly.

1 Introduction

Paper P3086 proposed a *Pointer-Semantics-Based Polymorphism Library*, which is designed to help people build extendable and efficient polymorphic programs with better abstractions and less intrusive code. This paper is proposing the utility part that is separated from early versions of paper P3086 and P0957.

More specifically, we are eager to add function templates $make_proxy$, $allocate_proxy$, $make_proxy_inplace$, and concept $inplace_proxiable_target$ together with the proxy library into the standard as library features.

make_proxy's syntax is similar to the constuctors of std::any. It is designed to provide simple ways to construct proxy instances from values. With make_proxy, SBO (small buffer optimization) may implicitly apply to avoid the potential overhead that may come from unnecessary heap allocations.

allocate_proxy's syntax is similar to std::allocate_shared. It is intended for custom allocators.

 $inplace_proxiable_target$ is a concept that restricts its associated facade type and value type so that calling its correlated $make_proxy_inplace$ is well-formed.

make_proxy_inplace, similar to std::optional, provides an SBO pointer that stores given values within its storage. More details about make_proxy_inplace can be found in Technical Specifications.

2 Motivation

Class template *proxy* is based on pointer semantics, which means it usually involves heap allocations to instantiate a *proxy* object from value, though sometimes those allocations could be evitable if the value's type is trivial enough.

For example, if the maximum pointer size defined by F::constraints.max_size is

```
2 \times \texttt{sizeof(void*)}.
```

When a user wants to have a proxy instance for an integer value 2024, the user may do

```
struct year {
   static constexpr proxiable_ptr_constraints constraints{
        .max_size = sizeof(void*[2]),
        .max_align = alignof(void*[2]),
        .copyability = constraint_level::none,
        .relocatability = constraint_level::nothrow,
        .destructibility = constraint_level::nothrow};
   // other members to meet the facade name-requirement.
};
std::proxy<year> CreateYear() {
   return std::make_unique<int>(2024); // implicitly converts to std::proxy<year>}
```

Apparently, std::make_unique<int>(2024) performs an allocation, which may be considered an expensive cost in certain scenarios. To improve the construction from integer values in this case, we shall introduce SBO here. Because the storage size (e.g. 16 bytes on 64-bit machines) of std::proxy<year> is mostly sufficient to place a value of integer type (e.g. 4 bytes). With the SBO capability provided by make_proxy, which could be an internal implementation of a fancy pointer that guarantees space efficiency, users can choose the implementation below for the CreateYear() function:

```
std::proxy<year> CreateYear() {
  return std::make_proxy<year>(2024); // no heap allocation happens
}
```

In simple words, *make_proxy* shall initially try constructing a *proxy* object with given values stored inplace, and then fall back to storing the given values in an arbitrary memory range with heap allocations if the first trial failed. Both conditions, as well as their resolution, shall happen at compile-time.

3 Technical specifications

3.1 Additional synopsis for header <memory>

```
namespace std {
   // concept inplace\_proxiable\_target
   template <class T, class F>
   concept inplace_proxiable_target = proxiable</* inplace-ptr<T> */, F>;
   // the allocate_proxy overloads
   template <facade F, class T, class Alloc, class... Args>
   proxy<F> allocate_proxy(const Alloc& alloc, Args&&... args);
   template <facade F, class T, class Alloc, class U, class... Args>
   proxy < F > allocate\_proxy(const Alloc \& alloc, std::initializer\_list < U > il, Args \& \& \dots args);
   template <facade F, class Alloc, class T>
   proxy<F> allocate_proxy(const Alloc& alloc, T&& value);
   // the make_proxy_inplace overloads
   template <facade F, inplace_proxiable_target<F> T, class... Args>
   proxy<F> make_proxy_inplace(Args&&... args)
       noexcept(std::is_nothrow_constructible_v<T, Args...>);
   template <facade F, inplace_proxiable_target<F> T, class U, class... Args>
   proxy<F> make_proxy_inplace(std::initializer_list<U> il, Args&&... args)
       noexcept(std::is_nothrow_constructible_v<
            T, std::initializer_list<U>&, Args...>);
   template <facade F, class T>
   proxy<F> make_proxy_inplace(T&& value)
        noexcept(std::is_nothrow_constructible_v<std::decay_t<T>, T>)
        requires(inplace_proxiable_target<std::decay_t<T>, F>);
   // the make_proxy overloads
   template <facade F, class T, class... Args>
   proxy<F> make_proxy(Args&&... args);
   template <facade F, class T, class U, class... Args>
   proxy<F> make_proxy(std::initializer_list<U> il, Args&&... args);
   template <facade F, class T>
   proxy<F> make_proxy(T&& value);
The above synopsis is assumming the memory header has below synopsis defined in paper 3086:
 namespace std {
   template <class F>
      concept facade = // see p3086r3;
   template <class P, class F>
      concept proxiable = // see p3086r3;
   template <class F>
      class proxy; // see p3086r3
 }
```

3.2 Concept std::inplace_proxiable_target

The concept inplace_proxiable_target<T, F> specifies that a value type T, when wrapped by an implementation-defined non-allocating pointer type, models a contained value type of proxy<F>. The size and alignment of this implementation-defined pointer type are guaranteed to be equal to those of type T.

3.3 Function template std::allocate_proxy

The definition of <code>allocate_proxy</code> makes use of an exposition-only class template <code>allocated-ptr</code>. An object of type <code>allocated-ptr<T</code>, <code>Alloc></code> allocates the storage for another object of type <code>T</code> with an allocator of type <code>Alloc</code> and manages the lifetime of this contained object. Similar with <code>std::optional</code>, <code>allocated-ptr<T</code>, <code>Alloc></code> provides <code>operator*</code> for accessing the contained object with the same qualifiers, but does not necessarily support the state where the contained object is absent.

 $allocate_proxy$ returns a constructed proxy object. It may throw any exception thrown by allocation or the constructor of T.

1. template <facade F, class T, class Alloc, class... Args>
 proxy<F> allocate_proxy(const Alloc& alloc, Args&&... args);

Effects: Creates a proxy<F> object containing an allocated-ptr<T, Alloc> direct-non-list-initialized with std::forward<Args>(args)..., where the contained value of type T is direct-non-list-initialized with std::forward<Args>(args)....

2. template <facade F, class T, class Alloc, class U, class... Args>
 proxy<F> allocate_proxy(const Alloc& alloc, std::initializer_list<U> il, Args&&... args);

Effects: Creates a proxy<F> object containing an allocated-ptr<T, Alloc> direct-non-list-initialized with il, std::forward<Args>(args)....

3. template <facade F, class Alloc, class T>
 proxy<F> allocate_proxy(const Alloc& alloc, T&& value);

Effects: Creates a proxy<F> object containing an allocated-ptr<std::decay_t<T>, Alloc> direct-non-list-initialized with std::forward<T>(value).

3.4 Function template std::make_proxy_inplace

std::forward<T>(value).

The definition of make_proxy_inplace makes use of an exposition-only class template sbo-ptr. Similar to std::optional, sbo-ptr<T> contains the storage for an object of type T, manages its lifetime, and provides operator* for access with the same qualifiers. However, it does not necessarily support the state where the contained object is absent. sbo-ptr<T> has the same size and alignment as T.

```
1. template <facade F, inplace_proxiable_target<F> T, class... Args>
  proxy<F> make_proxy_inplace(Args&&... args)
     noexcept(std::is_nothrow_constructible_v<T, Args...>);
  Effects: Creates a proxy<F> object containing a sbo-ptr<T> direct-non-list-initialized with
  std::forward<Args>(args)....
2. template <facade F, inplace_proxiable_target<F> T, class U, class... Args>
  proxy<F> make_proxy_inplace(std::initializer_list<U> il, Args&&... args)
     noexcept(std::is_nothrow_constructible_v<
        T, std::initializer_list<U>&, Args...>);
  Effects: Creates a proxy<F> object containing a sbo-ptr<T> direct-non-list-initialized with il,
  std::forward<Args>(args)....
3. template <facade F, class T>
  proxy<F> make_proxy_inplace(T&& value)
     noexcept(std::is_nothrow_constructible_v<std::decay_t<T>, T>)
     requires(inplace_proxiable_target<std::decay_t<T>, F>);
   Effects: Creates a proxy<F> object containing a sbo-ptr<std::decay_t<T>> direct-non-list-initialized with
```

3.5 Function template std::make_proxy 1. template <facade F, class T, class... Args>

proxy<F> make_proxy(Args&&... args);

```
Remarks: Implementations are not permitted to use additional storage, such as dynamic memory, to allocate
the value of T if the following conditions apply:

    sizeof(T) ≤ F::constraints.max_size, and

   - alignof(T) \leq F::constraints.max_align, and
   - T meets the copyiability requirements defined by F::constraints.copyability, and
   - T meets the relocatability requirements defined by F::constraints.relocatability, and
   - T meets the destructibility requirements defined by F::constraints.destructibility, and
   - for any reflection type R defined by F::reflection_types,
     R shall be constructible from std::in_place_type_t<sbo-ptr<T>>.
2. template <facade F, class T, class U, class... Args>
   proxy<F> make_proxy(std::initializer_list<U> il, Args&&... args);
   Effects: Equivalent to
   return make_proxy<F, T>(il, std::forward<Args>(args)...);
3. template <facade F, class T>
   proxy<F> make_proxy(T&& value);
   Effects: Equivalent to
   return make_proxy<F, decay_t<T>>(std::forward<T>(value));
```

direct-non-list-initialized with the arguments std::forward<Args>(args)... of type.

Effects: Creates an instance of proxy<F> with an unspecified pointer type of T, where the value of T is

4 Acknowledgements

Thanks to Mingxin for his advanced work on P0957 and P3086, and for giving me a chance to join him together to complete the work of proxy.

5 References

References

- [1] [P3086] Proxy: A Pointer-Semantics-Based Polymorphism Library Mingxin Wang
- [2] [P0957] Proxy: A Polymorphic Programming Library Mingxin Wang
- [3] Open-source: Microsoft Proxy at GitHub URL: https://github.com/microsoft/proxy