

P0288R6

any_invocable

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https://htmlpreview.github.io/?https://github.com/mattcalabrese/proposal-unique_function/master/0288-current-draft.html

Authors:

Matt Calabrese <metaprogrammingtheworld@gmail.com>

Ryan McDougall <mcdougall.ryan@gmail.com>

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Abstract

This paper proposes a conservative, move-only equivalent of `std::function`.

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§ 1. Brief History

This paper started as a proposal by David Krauss, N4543[1], from 2015 and there has been an open issue in the LEWG bugzilla requesting such a facility since 2014[2].

Since then, the paper has gone through 4 revisions and has been considered in small groups in LEWG multiple times. Gradual feedback has led to the conservative proposal seen here. The most-recent draft prior to this was a late-paper written and presented by Ryan McDougall in LEWGI in San Diego[3]. It included multiple references to implementations of move-only functions and made a strong case for the importance of a move-only form of `std::function`.

Feedback given was encouragement for targetting C++20.

An updated version of that paper was presented on Saturday at the end of the San Diego meeting. Poll results from that presentation are presented after the overview in this document.

The revision was presented in Kona, receiving additional polls and feedback, and was to be forwarded to LWG pending updates reflecting additional poll results. Those changes have been applied to the wording in this paper. Polls from the LEWG Kona review are also provided in this document.

§ 2. Overview

This conservative `any_invocable` is intended to be the same as `std::function`, with the exceptions of the following:

1. It is move-only.
2. It does not have the const-correctness bug of `std::function` detailed in n4348.[4]
3. It provides support for cv/ref/noexcept qualified function types.
4. It does not have the `target_type` and `target` accessors (direction requested by users and implementors).
5. Invocation has strong preconditions.

§ 3. Specification

The following is relative to N4820.[5]

Add `<any_invocable>` to [tab:headers.cpp] — C++ library headers

Add the following entry to [version.syn#2]:

```
#define __cpp_lib_any_invocable xxxxxxL // also in <any_invocable>
```

Make it so that `<functional>` is guaranteed to include `<any_invocable>` by adding the following at the start of the synopsis of [functional.syn]:

20.14.1 Header `<functional>` synopsis

[functional.syn]

```
#include <any_invocable> // see [inv.syn]
```

```
namespace std {
```

Insert the following section at the end of **Function Objects** [function.objects], where SECTION is a placeholder for the root of the section numbering:

- 1 This subclause describes components that C++ programs may use to perform operations on callable objects of a given signature type.

SECTION.1 Header `<any_invocable>` synopsis

[inv.syn]

- 1 The header `<any_invocable>` provides partial specializations of `any_invocable` for each combination of the possible replacements of the placeholders *cv*, *ref*, and *noex* where:

- (1.1) – *cv* is either `const` or empty.
- (1.2) – *ref* is either `&`, `&&`, or empty.
- (1.3) – *noex* is either `true` or `false`.

- 2 For each of the possible combinations of the placeholders mentioned above, there is a placeholder *inv-quals* defined as follows:

- (2.1) – If *ref* is empty, let *inv-quals* be *cv&*
- (2.2) – Otherwise, let *inv-quals* be *cv ref*.

```
namespace std {
    template<class... S> class any_invocable; // not defined

    template<class R, class... ArgTypes>
        class any_invocable<R(ArgTypes...) cv ref noexcept(noex)>;
}
```

SECTION.2 Class template `any_invocable`

[inv.class]

```
namespace std {
    template<class... S> class any_invocable; // not defined

    template<class R, class... ArgTypes>
        class any_invocable<R(ArgTypes...) cv ref noexcept(noex)> {
        public:
            using result_type = R;

            // SECTION.3, construct/move/destroy
            any_invocable() noexcept;
            any_invocable(nullptr_t) noexcept;
            any_invocable(any_invocable&&) noexcept;
            template<class F> any_invocable(F&&);

            template<class T, class... Args>
                explicit any_invocable(in_place_type_t<T>, Args&&...);
            template<class T, class U, class... Args>
                explicit any_invocable(in_place_type_t<T>, initializer_list<U>, Args&&...);

            any_invocable& operator=(any_invocable&&);
            any_invocable& operator=(nullptr_t) noexcept;
            template<class F> any_invocable& operator=(F&&);

            ~any_invocable();

            // SECTION.4, any_invocable invocation
            explicit operator bool() const noexcept;

            R operator()(ArgTypes...) cv ref noexcept(noex);

            // SECTION.5, any_invocable utility
            void swap(any_invocable&) noexcept;
```

```

friend void swap(any_invocable&, any_invocable&) noexcept;

friend bool operator==(const any_invocable&, nullptr_t) noexcept;

private:
    template<class VT>
        static constexpr bool is-callable-from = see below; // exposition-only
    };
}

```

- 1 The `any_invocable` class template provides polymorphic wrappers that generalize the notion of a callable object [func.def]. These wrappers can store, move, and call arbitrary callable objects, given a call signature, allowing functions to be first-class objects.
- 2 Implementations are encouraged to avoid the use of dynamically allocated memory for a small contained value.

[Note: Such small-object optimization can only be applied to types T for which `is_nothrow_move_constructible_v<T>` is true. -- end note]

SECTION.3 Constructors and destructor

[inv.con]

```

template<class VT>
    static constexpr bool is-callable-from = see below; // exposition-only

```

- 1 If *noex* is true, `is-callable-from<VT>` is equal to
`is_nothrow_invocable_r_v<R, VT cv ref, ArgTypes...> &&`
`is_nothrow_invocable_r_v<R, VT inv-quals, ArgTypes...>.`

Otherwise, `is-callable-from<VT>` is equal to
`is_invocable_r_v<R, VT cv ref, ArgTypes...> &&`
`is_invocable_r_v<R, VT inv-quals, ArgTypes...>.`

```

any_invocable() noexcept;
any_invocable(nullptr_t) noexcept;

```

- 2 *Postconditions:* `*this` has no target object.

```

any_invocable(any_invocable&& f) noexcept;

```

- 3 *Postconditions:* The target object of `*this` is equivalent to the target object `f` had before construction, if any, and `f` is in a valid state with an unspecified value.

```

template<class F> any_invocable(F&& f);

```

- 4 Let `VT` be `decay_t<F>`.

- 5 *Constraints:*

(5.1) `remove_cvref_t<F>` is not the same type as `any_invocable`, and

(5.2) `remove_cvref_t<F>` is not a specialization of `in_place_type_t`, and

(5.3) `is_constructible_v<VT, F>` is true, and

(5.4) `is-callable-from<VT>` is true.

- 6 *Preconditions:* `VT` meets the *Cpp17Destructible* requirements, and if `is_move_constructible_v<VT>` is true, `VT` meets the *Cpp17MoveConstructible* requirements.

- 7 *Postconditions:* `*this` does not have a target object if any of the following hold:

(7.1) – `f` is a null function pointer value, or

(7.2) – `f` is a null member pointer value, or

(7.3) – `remove_cvref_t<F>` is a specialization of the `any_invocable` class template, and `f` has no target object.

8 Otherwise, `*this` targets an object of type `VT` direct-non-list-initialized with `std::forward<F>(f)`.

9 *Throws:* Any exception thrown by the initialization of the target object. May throw `bad_alloc` unless `VT` is a function pointer or a specialization of `reference_wrapper`.

```
template<class T, class... Args>
    explicit any_invocable(in_place_type_t<T>, Args&&... args);
```

10 Let `VT` be `decay_t<T>`.

11 *Constraints:*

(11.1) – `is_constructible_v<VT, Args...>` is true, and

(11.2) – `is-callable-from<VT>` is true.

12 *Mandates:* `VT` is the same type as `T`.

13 *Preconditions:* `VT` meets the *Cpp17Destructible* requirements, and if `is_move_constructible_v<VT>` is true, `VT` meets the *Cpp17MoveConstructible* requirements.

14 *Postconditions:* `*this` targets an object of type `VT` direct-non-list-initialized with `std::forward<Args>(args)...`.

15 *Throws:* Any exception thrown by the initialization of the target object. May throw `bad_alloc` unless `VT` is a function pointer or a specialization of `reference_wrapper`.

```
template<class T, class U, class... Args>
    explicit any_invocable(in_place_type_t<T>, initializer_list<U> ilist, Args&&... args);
```

16 Let `VT` be `decay_t<T>`.

17 *Constraints:*

(17.1) – `is_constructible_v<VT, initializer_list<U>&, Args...>` is true, and

(17.2) – `is-callable-from<VT>` is true.

18 *Mandates:* `VT` is the same type as `T`.

19 *Preconditions:* `VT` meets the *Cpp17Destructible* requirements, and if `is_move_constructible_v<VT>` is true, `VT` meets the *Cpp17MoveConstructible* requirements.

20 *Postconditions:* `*this` targets an object of type `VT` direct-non-list-initialized with `ilist, std::forward<Args>(args)...`.

21 *Throws:* Any exception thrown by the initialization of the target object. May throw `bad_alloc` unless `VT` is a function pointer or a specialization of `reference_wrapper`.

```
any_invocable& operator=(any_invocable&& f);
```

22 *Effects:* Equivalent to: `any_invocable(std::move(f)).swap(*this);`

23 *Returns:* `*this`.

```

any_invocable& operator=(nullptr_t) noexcept;

24     Effects: Destroys the target object of *this, if any.

25     Postconditions: *this has no target object.

26     Returns: *this.

template<class F> any_invocable& operator=(F&& f);

26     Effects: Equivalent to: any_invocable(std::forward<F>(f)).swap(*this);

27     Returns: *this.

~any_invocable();

28     Effects: Destroys the target object of *this, if any.

SECTION.4 Invocation [inv.inv]

explicit operator bool() const noexcept;

1     Returns: true if *this has a target object, otherwise false.

R operator()(ArgTypes... args) cv ref noexcept(noex);

2     Preconditions: *this has a target object.

3     Effects: Equivalent to:
        return INVOKE<R>(static_cast<F &>(f), std::forward<ArgTypes>(args)...);
        where f is the target object of *this and f is lvalue of type F.

SECTION.5 Utility [inv.util]

void swap(any_invocable& other) noexcept;

1     Effects: Exchanges the values of *this and other.

friend void swap(any_invocable& f1, any_invocable& f2) noexcept;

2     Effects: Equivalent to: f1.swap(f2).

friend bool operator==(const any_invocable& f, nullptr_t) noexcept;

3     Returns: true if f has no target object, otherwise false.

```

§ 4. Polls from LEWG San Diego Review (2018)

§ 4.1. Support func(), func() const, func() &&

```

SF F N A SA
6 6 2 1 0

```

§ 4.2. Support func() && only

```

SF F N A SA
2 2 7 1 1

```

§ 4.3. Remove target/target_type

```
SF F N A SA
12 5 0 0 0
```

§ 4.4. Require more stuff (noexcept, const&&, ...)

```
SF F N A SA
0 1 8 6 0
```

Note that the final poll (require more stuff) was not due to members being against the design, but because we could easily add those facilities in a later standard without any breakage.

§ 4.5. Name Options

There was one final poll, which brought us to the name `any_invocable`.

```
3 unique_function
3 move_function
2 move_only_function
7 movable_function
8 mfunction
10 any_invocable
8 mofun
8 mofunc
0 callback
4 mvfunction
2 func
0 callable
2 any_function
```

§ 5. Polls from LEWG Kona Review (2019)

§ 5.1. We want to spend time on this now in order to include it in C++20

```
SF F N A SA
8 8 2 0 0
```

§ 5.2. Add support for func() const& and func()&

```
SF F N A SA
0 8 7 0 0
```

§ 5.3. Add support for func() noexcept (x all of the above)

```
SF F N A SA
2 12 2 0 0
```

§ 5.4. Include the option for CTAD

```
SF F N A SA
0 1 5 9 0
```

5.5. Name: callable vs any invocable

```
SC C N AI SAI
3 2 3 5 6
```

5.6. any_invocable vs invocable

```
SAI AI N I SI
3 7 2 5 1
```

5.7. Header choice

```
7 <functional>
11 <any_invocable>
11 <invocable>
3 <()>
```

5.8. Can get std::function from <any_invocable>

```
SF F N A SA
0 1 4 4 7
```

5.9. Can get std::function from <invocable>

```
SF F N A SA
1 3 6 3 2
```

Decide on <any_invocable>. Unanimous for <functional> to pull it in, even if in its own header.

5.10. Remove the null-check in the call operator and throwing of bad_function_call

```
SF F N A SA
8 2 1 0 0
```

5.11. Remove the null-check in constructors that are not nullptr_t

```
std::any_callable ac = my_ptr_object;
if(ac) { /* true even if my_ptr is nullptr */ }
```

```
SF F N A SA
0 2 2 4 3
```


§ 5.12. Perfect forwarding for converting constructor instead of by-value

Unanimous

§ 5.13. Forward to LWG for C++20

```
SF F N A SA
8 5 0 0 0
```

§ 6. Implementation Experience

There are many implementations of a move-only `std::function` with a design that is similar to this. What is presented is a conservative subset of those implementations. The changes suggested in LEWG, though minimal, have not been used in a large codebase.

Previous revisions of this paper have included publicly accessible move-only function implementations, notably including implementations in HPX, Folly, and LLVM.

§ 7. Acknowledgments

Thanks to Tomasz Kamiński, Tim Song, and Nevin Liber for suggestions on wording simplifications.

§ 8. References

[1]: David Krauss: N4543 "A polymorphic wrapper for all Callable objects" <http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2015/n4543.pdf>

[2]: Geoffrey Romer: "Bug 34 - Need type-erased wrappers for move-only callable objects" https://issues.isocpp.org/show_bug.cgi?id=34

[3]: Ryan McDougall: P0288R2 "The Need for `std::unique_function`" <https://wg21.link/p0288r2>

[4]: Geoffrey Romer: N4348 "Making `std::function` safe for concurrency" www.open-std.org/jtc1/sc22/wg21/docs/papers/2015/n4348.html

[5]: Richard Smith: N4820 "Working Draft, Standard for Programming Language C++" <http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2019/n4820.pdf>