

Attributes reflection

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§ 1 Revision history

Since [P3385R3]

- Fix typo
- Rework wording around lookup of splice-expression
- Update authors
- Rebase on [P2996R9]

Since [P3385R2]

- Address scoped attributes
- Address attribute argument clause

Since [P3385R1]

- Fix various issues with samples
- Fix wording
- Rebase on [P2996R8]

Since [P3385R0]

- Reword ignorability section to mention set of rules
- Discuss argument clause in info equal operator
- Discuss appertaining to null statement in reflect expression

§ 2 Introduction

Attributes are used to a great extent, and there is new attributes being added to the language somewhat regularly.

As reflection makes its way into our standard, we are missing a way for generic code to look into the attributes appertaining to an entity. That is what this proposal aims to tackle by introducing the building blocks.

We expect a number of applications for attribute introspection to happen in the context of code injection [P2237R0], where, for example, one may want to skip over `[[deprecated]]` members. The following example demonstrates skipping over deprecated members:

```
struct User {
    [[deprecated]] std::string name;
    [[deprecated]] std::string country;
    std::string uuidv5;
    std::string countryIsoCode;
};

constexpr std::meta::info filterOutDeprecated() {
    std::vector<info> liveMembers;
```

```
constexpr auto attributes = attributes_of(^^[[deprecated]]);
auto keepLive = [&] (info r) {
    if (!std::ranges::any_of(
        attributes_of(^^r),
        [&] (auto meta) { meta == attributes[0]; }
    )) {
        liveMembers.push_back(r);
    }
};

// Migrated user will no longer support deprecated fields
struct MigratedUser;
define_aggregate(^^MigratedUser, selectNonDeprecated());

template for (constexpr auto member : members_of(^^User)) {
    keepLive(member);
}
return ^^MigratedUser;
}
```

§ 2.1 Earlier work

While collecting feedback on this draft, we were redirected to [P1887R1], a pre existing proposal. In this paper, the author discusses two topics: ‘user defined attributes’ (also in [P2565R0]) and reflection over said attributes. We believe these two topics need not be conflated; both have intrinsic values on their own. We aim to focus this discussion entirely on **standard** attributes reflection. Furthermore the earlier paper has not seen work following the progression of [P2996R8], and so we feel this proposal is in a good place to fill that gap.

§ 2.2 Scope

§ 2.2.1 Standard vs arbitrary attributes

Attributes are colloquially split into standard and non-standard. The current wording in the standard states that attributes which are not recognized are ignored, without being clear on what *ignoring* means here. When we speak about reflection and attributes, what matter is whether they are kept alive until semantic analysis. While this is true for standard attributes, regardless of whether recommendations from the standard are applied (eg. Warning on ignoring a nodiscard marked entity), it is less clear whether that holds as well for non-standard ones. The proposal does not ask for implementation to change their current scheme, how “non standard attributes”, “reflection” and “ignorability” interact together will be discussed further in following [paragraph](#).

To summarize, this proposal (via wording) wishes to be prescriptive when it comes to standard attributes (9.12 [dcl.attr]) and permissive when it comes to non-standard.

§ 2.2.2 Argument clause

Revisions of this proposal up to [P3385R2] were willfully ignoring *attribute-argument-clause*, prescriptively so when it comes to comparison (ie. `^^[[nodiscard("foo")]] == ^^[[nodiscard("bar")]]`). Feedback post Wroclaw was unanimous on the need to support argument clause. Feedback from implementers on this feature has been that while it brings no concern for attributes like `nodiscard`, it was unrealistic in the case of `assume` that accepts an arbitrary expression as argument.

Note that this is at this point a somewhat artificial concern as there is no meaningful way to reflect on a null statement, which is what `assume` appertains to. The only way to get a reflection of `assume` would be to explicitly construct one via `constexpr auto r = ^^[[assume(expr)]]; 1`. For any other entity, there is no call to `attributes_of` that could return a reflection of `assume` attribute.

Let us recap here what are the attributes 9.12 [dcl.attr] found in the standard and their argument clause

Attribute	Argument-clause
<code>assume</code>	<code>conditional-expression</code>
<code>carries_dependency</code>	N/A
<code>deprecated</code>	<code>unevaluated-string</code>
<code>fallthrough</code>	N/A
<code>indeterminate</code>	N/A
<code>likely</code>	N/A
<code>maybe_unused</code>	N/A
<code>nodiscard</code>	<code>unevaluated-string</code>
<code>noreturn</code>	N/A
<code>no_unique_address</code>	N/A
<code>unlikely</code>	N/A

Besides the `assume` case, the arguments are unproblematic.

On the other hand if we look at implementation specific attributes, we'll see that arguments can take arbitrary shape; without listing (all) clang recognized attributes, we'll share one example here

```
[[clang::availability(macos,introduced=10.4,deprecated=10.6,obsoleted=10.7)]]
void f();
```

There is no standard way to express the shape of the arguments (*list of tag = value where tags are from a predetermined set ?*) to be supported here, short of treating those arguments clause as unevaluated soup of arbitrary tokens...

In the end, the current proposal aims to cover realistic use cases by rendering ill formed the reflection of attributes with *conditional-expression* argument clause

§ 2.3 Self consistency and optionality rule

There is a long standing and confusing discussion around the ignorability of attributes. We'll refer the reader to [P2552R3] for an at-length discussion of this problem, and especially with regard to what 'ignorability' really means. Another interesting conversation takes place in [P3254R0], around the `[[no_unique_address]]` case, which serves again to illustrate that the tension around so called ignorability should not be considered a novel feature of this proposal.

We claim that whether an implementation decides to semantically ignore a standard attribute (by not applying the *recommended practices*) does not matter in the context of this proposal. What does matter is that attributes and reflection interact in a self-consistent fashion. We propose the following rules/guidelines

1. Reflecting on an ignored attribute shall be undistinguishable from reflecting on `[[ ]]`.
2. Splicing attributes on a declaration shall be undistinguishable from manually appertaining those attributes to this declaration.

About the first rule

For *standard attribute*, the first rule does not come into the picture as they are not syntactically ignorable.

For *implementation specific attributes*², if a particular implementation wishes to ignore this attribute then the first rule says the implementation should treat this as an empty attribute list.

About the second rule

For *standard attribute*, this rule simply enforce appertainance rule as they are usually prescribed in the standard.

For *implementation specific attributes*, this rule means that if an implementation choses to ignore a particular attribute, splicing a reflection of that attribute will trigger the same ignorability trap.

§ 3 Proposed Features

We put ourselves in the context of [P2996R8] for this proposal to be more illustrative in terms of what is being proposed.

§ 3.1 info

We propose that attributes be a supported *reflectable* property of the expression that is reflected upon. That means value of type `std::meta::info` should be able to represent an attribute in addition to the currently supported set.

§ 3.2 Reflection operator

The current proposition for reflection operator grammar does not cover attributes, i.e., the expression `^^[[deprecated]]` is ill-formed. Our proposal advocates to support expression as following:

```
constexpr auto keepAttribute = ^^[[nodiscard]];
```

The resulting value is a reflection value embedding salient property of the *attribute* which are the token and the attribute argument clause if any. If the *attribute* is not a standard attribute, as per our earlier discussion, an implementation is free to either compute that reflection or to treat this as an empty list of attribute.

§ 3.3 Splicers

We propose that the syntax

```
[[[: r :]]]
```

be supported in any context where attributes are allowed.

- `[[[: r :]]]` produces a potentially empty *attribute-list* corresponding to the attributes found via reflection `r`. In effect every attributes that are found via `attributes_of(r)` are expanded in place inside `[[ ]]`.

Note that as it stands now *attribute-list* (9.12.1 [\[dcl.attr.grammar\]](#)) does not cover `alignas`. We understand that this limits potential use of the current proposal but also comes with difficulty, so this shall be discussed in a separate paper.

A simple example of splicer using expansion statements is as follows. We create an augmented `enum` introducing a `begin` and `end` enumerator while preserving the original attributes:

```
enum class [[nodiscard]] ErrorCode {
    warn,
    fatal,
};

enum class [[[: ^^ErrorCode :]]] ClosedErrorCode {
    begin,
    template for (constexpr auto e : enumerators_of(^^ErrorCode)) {
        return [:e:],
    }
    end,
};
```

If the attributes produced through introspection violate the rules of what attributes can appertain to what entity, the program is ill-formed, as usual.

§ 3.3.1 Attribute using

It is worth pointing out the interaction between *attribute-using-prefix* and splice expression that could lead to unexpected results, such as in the following example

```
auto attribute = ^^[[nodiscard]];
enum class [[ using CC: debug, [: attribute :] ]] Code {};
```

While it is unlikely the user intends for the standard attributes to be targeted by `using CC`, current grammar says that the prefix applies to attributes as they are found in the *subsequent* list. To remediate this we can either enforce that *splice-name-qualifier* precedes *attribute-using-prefix* or have those constructs be mutually exclusive as they occur in `[[ : ]]`.

To reduce the need to memorize unintuitive rules, we favor the later of those options, as following:

```
auto attribute = ^^[[nodiscard]];
enum class [[ [: attribute :] ]][[ using CC: debug ]] Code {};
```

§ 3.4 Metafunctions

We propose to add two metafunctions to what has already been discussed in [P2996R8]. In addition, we will add support for attributes in the other metafunctions, when it makes sense.

§ 3.4.1 attributes_of

```
namespace std::meta {
    consteval auto attributes_of(info entity) -> vector<info>;
}
```

This would return a vector of reflections representing individual attributes that were appertaining to reflected upon entity.

§ 3.4.2 is_attribute

```
namespace std::meta {
    consteval auto is_attribute(info entity) -> bool;
}
```

This would return true if the entity reflection represents a `[[ attribute ]]` such as described in [dcl.attr], otherwise, it would return false.

§ 3.4.3 identifier_of, display_string_of

Given a reflection `r` designating a standard attribute, `identifier_of(r)` (resp. `u8identifier_of(r)`) should return a `string_view` (resp. `u8string_view`) corresponding to the attribute-token. We do not think the leading `[[` and closing `]]` are meaningful, besides, they contribute visual noise.

A sample follows

```
[[nodiscard]] int func();
constexpr auto nodiscard = attributes_of(^func);
        static_assert(identifier_of(nodiscard[0]) ==
        identifier_of(^[[nodiscard]]));
static_assert(identifier_of(nodiscard[0]) == "nodiscard"); // != "[[nodiscard]]"
```

Given a reflection `r` that designates an individual attribute, `display_string_of(r)` (resp. `u8display_string_of(r)`) returns an unspecified non-empty `string_view` (resp. `u8string_view`). Implementations are encouraged to produce text that is helpful in identifying the reflected attribute for display purpose. In the preceding example we could imagine printing `[[nodiscard]]` instead of `nodiscard` as it might be better fitted for log extraction.

§ 3.4.4 `data_member_spec`, `define_aggregate`

As it stands now, `define_aggregate` allows piecewise building of a class via `data_member_spec`. However, to support arbitrary attributes pertaining to those data members, we'll need to augment `data_member_options` to encode attributes we may want to attach to a data member.

The structure will change thusly:

```
namespace std::meta {
    struct data_member_options {
        struct name_type {
            template <typename T> requires constructible_from<u8string, T>
                consteval name_type(T &&);

            template <typename T> requires constructible_from<string, T>
                consteval name_type(T &&);
        };

        optional<name_type> name;
        optional<int> alignment;
        optional<int> bit_width;
-       bool no_unique_address = false;
+       vector<info> attributes;
    };
}
```


From there building an aggregate piecewise proceeds as usual

```
struct Empty {};  
struct [[nodiscard]] S;  
define_aggregate(^S, {  
    data_member_spec(^int, {.name = "i"}),  
    data_member_spec(^Empty, {.name = "e",  
                             .attributes = {^[[no_unique_address]]}})  
});  
  
// Equivalent to  
// struct [[nodiscard]] S {  
//     int i;  
//     [[no_unique_address]] struct Empty { } e;  
// };
```

Note here that [P2996R8] includes `no_unique_address` and alignment as part of `data_member_options` API. We think that this approach scale awkwardly in that every new attributes introduced into the standard will lead to discussions on whether or not they should be included in `data_member_options`. Attaching attributes through the above proposed approach is more in line with the philosophy of leveraging info as the opaque vehicle to carry every and all reflections.

We will not pursue this change here in this proposal but in a follow-up paper, as we wish to keep the scope of change rather small.

§ 3.4.5 Other metafunctions

For any reflection where `is_attribute` returns `true`, other metafunctions not listed above are not considered constant expressions

§ 3.5 Queries

We do not think it is necessary to introduce any additional query or queries at this point. We would especially not recommend introducing a dedicated query per attribute (e.g., `is_deprecated`, `is_nouniqueaddress`, etc.). Having said that, we feel those should be achievable via concepts, something akin to:

```
auto attributes = attributes_of(^[[deprecated]]);  
  
template<class T>  
concept IsDeprecated = std::ranges::any_of(  
    attributes_of(^T),  
    [attributes] (auto meta) { meta == attributes[0]; }  
);
```

§ 4 Proposed wording

§ 4.1 Language

§ 6.8.2 [basic.fundamental] Fundamental types

Augment the description of `std::meta::info` found in new paragraph 17.1 to add standard attribute as a valid representation to the current enumerated list

17-1 A value of type `std::meta::info` is called a *reflection*. There exists a unique *null reflection*; every other reflection is a representation of

...

- an attribute

- a data member description (11.4.1 [class.mem.general]).

Update 17.2 Recommended practices to remove attributes from the list

17-2 *Recommended practice*: Implementations are discouraged from representing any constructs described by this document that are not explicitly enumerated in the list above (e.g., partial template specializations, ~~attributes~~, placeholder types, statements).

§ 7.6.2.10* [expr.reflect] The reflection operator

Edit ^^ operator grammar for attribute reflection

reflect-expression:

^^ ::

^^ *unqualified-id*

^^ *qualified-id*

^^ *type-id*

^^ *pack-index-expression*

^^ [[*attribute*]]

Add the following paragraph at the bottom of 7.6.2.10 to describe: 1) the reflection of attributes, 2) what implementation shall yield when reflecting unsupported attributes, 3) forbidding the reflection of `[ [assume(conditional-expression) ] ]`

(11.1) A *reflect-expression* of the form `^^[ [ attribute ] ]` computes a reflection of the attribute 9.12 [dcl.attr]. For an *attribute-token* not described in this document, an implementation ignoring such `_attribute-token_` shall return a computed value equal to `^^[ [ ] ]`.

(11.2) For an attribute *r* described in this document whose *attribute-argument-clause* is present and is a *conditional-expression*, computing the reflection of *r* is ill-formed.

§ 7.6.10 [expr.eq] Equality Operators

Update new paragraph between 7.6.10 [expr.eq]/5 and /6 to add a clause for comparing reflection of attributes and renumber accordingly

If both operands are of type `std::meta::info`, comparison is defined as follows:

- (5+.5) - Otherwise, if one operand represents a direct base class relationship, then they compare equal if and only if the other operand represents the same direct base class relationship.
- (5+.*) - Otherwise if one operand represents an attribute, then they compare equal if and only if the other operand represents an attribute, both those attributes have the same *attribute-token*, and if present, both *attribute-argument-clause* are equal.

[Example:

```
static_assert(^^[nodiscard] == ^^[nodiscard]);
static_assert(^^[nodiscard("keep me")] == ^^[nodiscard("keep
me")]);
static_assert(^^[nodiscard("keep me")] != ^^[nodiscard("keep
me too")]);
static_assert(^^[nodiscard("keep me")] != ^^[nodiscard]);
static_assert(^^[nodiscard] != ^^[deprecated]);
```

— end example]

- (5+.6) - Otherwise, both operands 0_1 and 0_2 represent data member descriptions. The operands compare equal if and only if the data member descriptions represented by 0_1 and 0_2 compare equal (11.4.1 [class.mem.general]).

§ 9.12.1 [dcl.attr.grammar] Attribute syntax and semantics

Change the grammar to allow *asplce-specifier* inside `[ [ ] ]`

```
...
attribute-specifier:
    [ [ attribute-using-prefixopt attribute-list ] ]
    [ [ splice-specifier ] ]
```

Modify the paragraph 5 to relax appartenance rules when an attribute is the operand of a reflection expression.

- 5 Outside a *reflect-expression*, each~~Each~~ *attribute-specifier-seq* is said to appertain to some entity or statement, identified by the syntactic context where it appears (Clause 8, Clause 9, 9.3). If an *attribute-specifier-seq* that appertains to some entity or statement contains an *attribute* or *alignment-specifier* that is not allowed to apply to that entity or statement, the program is ill-formed. If an *attribute-specifier-*

seq appertains to a friend declaration (11.8.4), that declaration shall be a definition.

Modify the paragraph 7 to allow consecutive left square brackets following the reflection operator ^^

- 7 Two consecutive left square bracket tokens shall appear only when introducing an *attribute-specifier* ~~or~~, within the *balanced-token-seq* of an *attribute-argument-clause* or when computing the reflection of an attribute the operand reflect-expression (7.6.2.10 [expr.reflect]).

Add the following paragraph to describe the process of resolving the entity identified by the splice specifier found inside `[[ ]]`, and extracting attributes from the reflected entity

- 8 For an *attribute-specifier* containing a *splice-specifier*
- The construct *S* designated by the *splice-specifier* and the referred to expression is matched as described per [expr.prim.splice] 7.5.8-2
 - If the expression *S* found is not ill-formed, every attributes appertaining to *S* is now considered appertaining to the entity the original *attribute-specifier* appertains to.
- [Example:

```
struct [[nodiscard("keep me"), maybe_unused]] Foo;
struct [[[: ^^Foo :]] Bar; // same as "struct
    [[nodiscard("keep me"), maybe_unused]] Bar;"
```

— end example]

§ 4.2 Library

§ 4.2.1 [meta.reflection.synop] Header <meta> synopsis

Add to the [meta.reflection.queries] section from the synopsis, the two metafunctions `is_attribute` and `attributes_of`

```
...
// [meta.reflection.queries], reflection queries
...
constexpr bool is_attribute(info r);
constexpr vector<info> attributes_of(info r);
```

§ 4.2.2 [meta.reflection.queries], Reflection queries

```
42 constexpr bool is_attribute(info r);
```

Returns: `true` if *r* represents a standard attribute. Otherwise, `false`.

43 `constexpr vector<info> attributes_of(info r);`

Returns: A vector containing reflections of all attributes appertaining to the entity represented by `r`

§ 4.2.3 [meta.reflection.names], Reflection names and locations

Update description of `has_identifier` return value to be `true` for reflected attribute and renumber accordingly

```
constexpr bool has_identifier(info r);
```

1 *Returns:*

...

(1.*) Otherwise, if `r` represents an attribute, then `true`

(1.10) Otherwise false

Add a paragraph to `identifier_of`, `u8identifier_of` to describe return value of reflected attribute

```
constexpr string_view identifier_of(info r);  
constexpr string_view u8identifier_of(info r);
```

4 *Returns:*

...

(4.6) Otherwise, if `r` represents an attribute, then the *attribute-token*

§ 4.3 Feature-test macro

The attribute reflection feature is guarded behind macro, augment 15.11 [cpp.predefined]

```
__cpp_impl_reflection 2025XXL  
__cpp_impl_reflection_attributes 2025XXL
```

§ 5 Feedback

§ 5.1 Poll

§ 5.1.1 P3385R1: SG7, Nov 2024, WG21 meetings in Wroclaw

— SG7 encourages more work on reflection of attributes as described in the paper: No objection to unanimous consent

§ 5.1.2 P3385R2: SG7, Dec 2024, Telecon

— SG7 wants to support namespaced attributes: No objection to unanimous consent.

- SG7 wants to support “easy” arguments of attributes: No objection to unanimous consent.
- SG7 wants to support arguments (full expressions) of attributes: Not consensus.
- SG7 considers the paper high-priority and forwards it to LEWG and EWG for C++26: Not consensus.
- SG7 forwards this paper to LEWG and EWG for C++29: Not consensus.

§ 5.1.3 P3385R3: SG7, Feb 2025, Hagenberg

- SG7 wants to support token source type arguments: No consensus
- SG7 wants to forward to EWG and LEWG as is: Consensus

§ 5.2 Implementation

Most of the features presented here are available on a branch ³ that is being PR to the Bloomberg P2996 Clang implementation. Most of the challenges met so far were about recovering arguments for attributes at splice time. After an attribute becomes semantic, there is not an unified way to go back to their syntactic forms and from there, extract arguments. Our strategy (hack) was to add a backlink from semantic to syntactic form of attributes, and extend their lifetime so the links remain available.

§ 6 Conclusion

Originally the idea of introducing a `declattr(Expression)` keyword seemed the most straightforward approach to tackling this problem. However based on feedback, the concern of introspecting on expression attributes was a topic that belongs with the Reflection SG. The current proposal shifted away from the original `declattr` idea to align better with the reflection toolbox. Note also that, as we advocate here for `[[ [: r :] ]]` to be supported, we recover the ease of use that we first envisioned `declattr` to have.

§ 7 References

- [P1887R1] Corentin Jabot. 2020-01-13. Reflection on attributes.
<https://wg21.link/p1887r1>
- [P2237R0] Andrew Sutton. 2020-10-15. Metaprogramming.
<https://wg21.link/p2237r0>
- [P2552R3] Timur Doumler. 2023-06-14. On the ignorability of standard attributes.
<https://wg21.link/p2552r3>
- [P2565R0] Bret Brown. 2022-03-16. Supporting User-Defined Attributes.
<https://wg21.link/p2565r0>
- [P2996R8] Barry Revzin, Wyatt Childers, Peter Dimov, Andrew Sutton, Faisal Vali, Daveed Vandevoorde, Dan Katz. 2024-12-17. Reflection for C++26.
<https://wg21.link/p2996r8>

[P2996R9] Barry Revzin, Wyatt Childers, Peter Dimov, Andrew Sutton, Faisal Vali, Daveed Vandevoorde, Dan Katz. 2025-01-13. Reflection for C++26.

<https://wg21.link/p2996r9>

[P3254R0] Brian Bi. 2024-05-22. Reserve identifiers preceded by @ for non-ignorable annotation tokens.

<https://wg21.link/p3254r0>

[P3385R0] Aurelien Cassagnes, Aurelien Cassagnes, Roman Khoroshikh, Anders Johansson. 2024-09-16. Attributes reflection.

<https://wg21.link/p3385r0>

[P3385R1] Aurelien Cassagnes, Roman Khoroshikh, Anders Johansson. 2024-10-15. Attributes reflection.

<https://wg21.link/p3385r1>

[P3385R2] Aurelien Cassagnes, Roman Khoroshikh, Anders Johansson. 2024-12-12. Attributes reflection.

<https://wg21.link/p3385r2>

[P3385R3] Aurelien Cassagnes, Roman Khoroshikh, Anders Johansson. 2025-01-07. Attributes reflection.

<https://wg21.link/p3385r3>

1. Oddly enough this is what reflection of a null statement decorated by this attribute would look like, if that was possible.↩
2. Note that we are here going straight to the subset of non standard attributes that matter the most, implementation specific attributes. User defined arbitrary attributes are best addressed via the annotation proposal.↩
3. <https://github.com/zebullax/clang-p2996/tree/p3385>↩