Working Draft, C++ Extensions for Reflection

Note: this is an early draft. It’s known to be incomplet and incorrekt, and it has lots of bad formatting.
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1 Scope

1 This Technical Specification describes extensions to the C++ Programming Language (Clause 2) that enable operations on source code. These extensions include new syntactic forms and modifications to existing language semantics, as well as changes and additions to the existing library facilities.

2 The International Standard, ISO/IEC 14882, provides important context and specification for this Technical Specification. This document is written as a set of changes against that specification, as modified by ISO/IEC TS 19217:2015. Instructions to modify or add paragraphs are written as explicit instructions. Modifications made directly to existing text from the International Standard use underlining to represent added text and strikethrough to represent deleted text.
2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

(1.1) ISO/IEC 14882:2017, Programming languages — C++

(1.2) ISO/IEC TS 19217:2015, Programming languages — C++ Extensions for Concepts

ISO/IEC 14882:2017 is hereafter called the C++ Standard.

ISO/IEC TS 19217:2015 is hereafter called the Concepts TS.

The numbering of clauses, subclauses, and paragraphs in this document reflects the numbering in the C++ Standard and the Concepts TS. References to clauses and subclauses not appearing in this Technical Specification refer to the original, unmodified text in the Concepts TS, or in the C++ Standard for clauses and subclauses not appearing in the Concepts TS.
3 Terms and definitions

1 No terms and definitions are listed in this document. ISO and IEC maintain terminological databases for use in standardization at the following addresses:

(1.1) — IEC Electropedia: available at http://www.electropedia.org/

(1.2) — ISO Online browsing platform: available at http://www.iso.org/obp
4 General

4.1 Implementation compliance

Conformance requirements for this specification are those defined in subclause 4.1 in the Concepts TS, except that references to the Concepts TS or the C++ Standard therein shall be taken as referring to the document that is the result of applying the editing instructions. Similarly, all references to the Concepts TS or the C++ Standard in the resulting document shall be taken as referring to the resulting document itself. [Note: Conformance is defined in terms of the behavior of programs. —end note]

4.2 Namespaces and headers

Whenever a name x declared in subclause 21.11 at namespace scope is mentioned, the name x is assumed to be fully qualified as ::std::experimental::reflect::v1::x, unless otherwise specified. The header described in this specification (see Table 1) shall import the contents of ::std::experimental::reflect::v1 into ::std::experimental::reflect as if by:

```cpp
namespace std::experimental::reflect {
  inline namespace v1 {}  
}
```

Whenever a name x declared in the standard library at namespace scope is mentioned, the name x is assumed to be fully qualified as ::std::x, unless otherwise specified.

<table>
<thead>
<tr>
<th>Table 1 — Reflection library headers</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;experimental/reflect&gt;</code></td>
</tr>
</tbody>
</table>

4.3 Acknowledgements

This work is the result of a collaboration of researchers in industry and academia. We wish to thank people who made valuable contributions within and outside these groups, including Ricardo Fabiano de Andrade, Roland Bock, Chandler Carruth, Klaim-Jol Lamotte, Jens Maurer, and many others not named here who contributed to the discussion.
5 Lexical conventions

5.1 Keywords

1 In C++ [lex.key], add the keyword `reflexpr` to the list of keywords in Table 5.
6 Basic concepts [basic]

1 In C++ [basic], add the following last paragraph:

   An alias is a name introduced by a typedef declaration, an alias-declaration, or a using-declaration.

6.1 Fundamental types [basic.fundamental]

1 In C++ [basic.fundamental], apply the following change:

   An expression of type cv void shall be used only as an expression statement (9.2), as an operand of a comma expression (8.19), as a second or third operand of ?: (8.16), as the operand of typeid, noexcept, refexpr, or decltype, as the expression in a return statement (9.6.3) for a function with the return type cv void, or as the operand of an explicit conversion to type cv void.
7 Standard conversions

No changes are made to Clause 7 of the C++ Standard.
8 Expressions

No changes are made to Clause 8 of the C++ Standard.
9 Statements

No changes are made to Clause 9 of the C++ Standard.
10 Declarations

10.1 Specifiers

10.1.7 Type specifiers

10.1.7.2 Simple type specifiers

In C++ [dcl.type.simple], apply the following change

The simple type specifiers are

```
simple-type-specifier:
    nested-name-specifier_opt type-name
    nested-name-specifier template simple-template-id
    nested-name-specifier_opt template-name
    char
    char16_t
    char32_t
    wchar_t
    bool
    short
    int
    long
    signed
    unsigned
    float
    double
    void
    auto
dcltype-specifier
    constrained-type-specifier

reflexpr-specifier

type-name:
    class-name
    enum-name
typedef-name
    simple-template-id
dcltype-specifier:
    dcltype ( expression )
    dcltype ( auto )

reflexpr-specifier:
    reflexpr ( reflexpr-operand )

reflexpr-operand:
    ::
        type-id
        nested-name-specifier_opt identifier
        nested-name-specifier_opt simple-template-id
```

The other `simple-type-specifiers` specify either a previously-declared type, a type determined from an expression, a reflection meta-object type (10.1.7.6), or one of the fundamental types (6.9.1).
Add the following row to Table 11

| reflexpr ( reflexpr-operand ) | The type as defined below |

At the end of 10.1.7.2, insert the following paragraph:

For a reflexpr-operand x, the type denoted by reflexpr(x) is an implementation-defined type that satisfies constraints as laid out in 10.1.7.6.

10.1.7.6 Reflection type specifiers

Insert the following section:

The reflexpr operator yields a type T that allows inspection of some properties of its operand through type traits or type transformations on T (21.11.4). The operand to the reflexpr operator shall be a type, namespace, enumerator, variable, structured binding or data member. Any such T satisfies the requirements of reflect::Object (21.11.3) and other reflect concepts, depending on the operand. A type satisfying the requirements of reflect::Object is called a meta-object type. A meta-object type is an incomplete namespace-scope class type ([class]).

An entity or alias A is reflection-related to an entity or alias B if
— A and B are the same entity or alias,
— A is a variable or enumerator and B is the type of A,
— A is an enumeration and B is the underlying type of A,
— A is a class and B is a member or base class of A,
— A is a non-template alias that designates the entity B,
— A is a class nested in B (12.2.5 [class.nest]),
— A is not the global namespace and B is an enclosing namespace of A, or
— A is reflection-related to an entity or alias X and X is reflection-related to B.

[Note: This relationship is reflexive and transitive, but not symmetric. — end note]

[Example:]

```cpp
struct X;
struct B {
  using X = ::X;
  typedef X Y;
};
struct D : B {
  using B::Y;
};
```

The alias D::Y is reflection-related to ::X, but not to B::Y or B::X. — end example]

Zero or more successive applications of type transformations that yield meta-object types (21.11.4) to the type denoted by a reflexpr-specifier enable inspection of entities and aliases that are reflection-related to the operand; such a meta-object type is said to reflect the respective reflection-related entity or alias.

[Example:]

```cpp
template <typename T> std::string get_type_name() {
  namespace reflect = std::experimental::reflect;
  // T_t is an Alias reflecting T:
  using T_t = reflexpr(T);
  // aliased_T_t is a Type reflecting the type for which T is a synonym:
  using aliased_T_t = reflect::get_aliased_t<T_t>;
  return reflect::get_name_v<aliased_T_t>;
}
```

```cpp
std::cout << get_type_name<std::string>(); // prints "basic_string"
```
The type specified by the \texttt{reflexpr-specifier} is implementation-defined. It is unspecified whether repeatedly applying \texttt{reflexpr} to the same operand yields the same type or a different type. [\textit{Note:} If a meta-object type reflects an incomplete class type, certain type transformations (21.11.4) cannot be applied. —\textit{end note}]

[Example:

\begin{verbatim}
class X;
using X1_m = reflexpr(X);
class X {};
using X2_m = reflexpr(X);
using X_bases_1 = std::experimental::reflect::get_base_classes_t<X1_m>; // ok, X1_m reflects complete class X
using X_bases_2 = std::experimental::reflect::get_base_classes_t<X2_m>; // ok
std::experimental::reflect::get_reflected_type_t<X1_m> x; // ok, type X is complete
\end{verbatim}

—\textit{end example}]

For the operand \texttt{::}, the type specified by the \texttt{reflexpr-specifier} satisfies \texttt{reflect::GlobalScope}. For an operand of the form \texttt{identifier} where \texttt{identifier} is a template \texttt{type-parameter}, the type satisfies both \texttt{reflect::Type} and \texttt{reflect::Alias}.

The \texttt{identifier} or \texttt{simple-template-id} is looked up using the rules for name lookup (6.4): if a \texttt{nested-name-specifier} is included in the operand, qualified lookup (6.4.3) of \texttt{nested-name-specifier identifier} or \texttt{nested-name-specifier simple-template-id} will be performed, otherwise unqualified lookup (6.4.1) of \texttt{identifier} or \texttt{simple-template-id} will be performed. The type specified by the \texttt{reflexpr-specifier} satisfies concepts depending on the result of the name lookup, as shown in Table 12.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|}
\hline
\textbf{Category} & \textbf{identifier or simple-template-id kind} & \textbf{reflect Concept} \\
\hline
type & \texttt{class-name designating a union} & \texttt{reflect::Record} \\
& \texttt{class-name designating a non-union class} & \texttt{reflect::Class} \\
& \texttt{enum-name} & \texttt{reflect::Enum} \\
& \texttt{type-name introduced by a using-declaration} & both \texttt{reflect::Type} and \texttt{reflect::Alias} \\
& any other \texttt{typedef-name} & both \texttt{reflect::Type} and \texttt{reflect::Alias} \\
namespace & \texttt{namespace-alias} & both \texttt{reflect::Namespace} and \texttt{reflect::Alias} \\
& any other \texttt{namespace-name} & both \texttt{reflect::Namespace} and \texttt{reflect::ScopeMember} \\
data member & the name of a data member & \texttt{reflect::Variable} \\
value & the name of a variable or structured binding that is not a local entity & \texttt{reflect::Variable} \\
& the name of an enumerator & both \texttt{reflect::Enumerator} and \texttt{reflect::Constant} \\
\hline
\end{tabular}
\caption{reflect concept (21.11.3) that the type specified by a \texttt{reflexpr-specifier} satisfies, for a given \texttt{reflexpr-operand} \texttt{identifier} or \texttt{simple-template-id}.}
\end{table}

If the \texttt{reflexpr-operand} designates a \texttt{type-id} not explicitly mentioned in Table 12, the type represented by the \texttt{reflexpr-specifier} satisfies \texttt{reflect::Type}. Any other \texttt{reflexpr-operand} renders the program ill-formed.

If the \texttt{reflexpr-operand} designates an entity or alias at block scope (6.3.3) or function prototype scope (6.3.4), the program is ill-formed. If the \texttt{reflexpr-operand} designates a class member, the
type represented by the `reflexpr-specifier` also satisfies `reflect::RecordMember`. If the `reflexpr-operand` designates an variable or a data member, it is an unevaluated operand (`expr.context`). If the `reflexpr-operand` designates both an alias and a class name, the type represented by the `reflexpr-specifier` reflects the alias and satisfies `Alias`. 
11  Declarators

11.1  Type names

To specify type conversions explicitly, and as an argument of `sizeof`, `alignof`, `new`, `typeid`, or `reflexpr`, the name of a type shall be specified.
12 Classes

No changes are made to Clause 12 of the C++ Standard.
13 Derived classes

No changes are made to Clause 13 of the C++ Standard.
14 Member access control [class.access]

No changes are made to Clause 14 of the C++ Standard.
15 Special member functions [special]

No changes are made to Clause 15 of the C++ Standard.
16 Overloading

No changes are made to Clause 16 of the C++ Standard.
17 Templates

17.6.2.1 Dependent types

A type is dependent if it is

— a simple-template-id in which either the template name is a template parameter or any of the template arguments is a dependent type or an expression that is type-dependent or value-dependent,

— denoted by decltype(expression), where expression is type-dependent (14.6.2.2), or

— denoted by reflexpr(operand), where operand designates a dependent type or a member of an unknown specialization.
18 Exception handling

No changes are made to Clause 18 of the C++ Standard.
19 Preprocessing directives

No changes are made to Clause 19 of the C++ Standard.
20 Library introduction

20.5 Library-wide requirements

20.5.1 Library contents and organization

20.5.1.2 Headers

Add `<experimental/reflect>` to Table 16 – C++ library headers.
21  Language support library
[language.support]

Add a new subclause 21.11 titled 'Static reflection' as follows:

21.11  Static reflection  [reflect]

21.11.1  In general  [reflect.general]

As laid out in 10.1.7.6, compile-time constant metadata, describing various aspects of a program (static reflection data), can be accessed through meta-object types. The actual metadata is obtained by instantiating templates constituting the interface of the meta-object types. These templates are collectively referred to as meta-object operations.

Meta-object types satisfy different concepts (21.11.3) depending on the type they reflect (10.1.7.6). These concepts can also be used for meta-object type classification. They form a generalization-specialization hierarchy, with reflect::Object being the common generalization for all meta-object types. Unary operations and type transformations used to query static reflection data associated with these concepts are described in 21.11.4.

21.11.2  Header <experimental/reflect> synopsis  [reflect.synopsis]

```cpp
namespace std::experimental::reflect {
  inline namespace v1 {

    // 21.11.3 Concepts for meta-object types
    template <class T> concept Object;
    template <class T> concept ObjectSequence;
    template <class T> concept Named;
    template <class T> concept Alias;
    template <class T> concept RecordMember;
    template <class T> concept Enumerator;
    template <class T> concept Variable;
    template <class T> concept ScopeMember;
    template <class T> concept Typed;
    template <class T> concept Namespace;
    template <class T> concept GlobalScope;
    template <class T> concept Class;
    template <class T> concept Enum;
    template <class T> concept Record;
    template <class T> concept Scope;
    template <class T> concept Type;
    template <class T> concept Constant;
    template <class T> concept Base;

    // 21.11.4 Meta-object operations
    // 21.11.4.1 Multi-concept operations
    template <class T> struct is_public;
    template <class T> struct is_protected;
    template <class T> struct is_private;

  }
}
```

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constexpr auto is_public_v = is_public<T>::value;
template <class T>
constexpr auto is_protected_v = is_protected<T>::value;
template <class T>
constexpr auto is_private_v = is_private<T>::value;

// 21.11.4.2 Object operations
template <Object T1, Object T2> struct reflects_same;
template <class T> struct get_source_line;
template <class T> struct get_source_column;
template <class T> struct get_source_file_name;

template <Object T1, Object T2>
constexpr auto reflects_same_v = reflects_same<T1, T2>::value;
template <class T>
constexpr auto get_source_line_v = get_source_line<T>::value;
template <class T>
constexpr auto get_source_column_v = get_source_column<T>::value;
template <class T>
constexpr auto get_source_file_name_v = get_source_file_name<T>::value;

// 21.11.4.3 ObjectSequence operations
template <ObjectSequence S> struct get_size;
template <size_t I, ObjectSequence S> struct get_element;
template <template <class...> class Tpl, ObjectSequence S>
struct unpack_sequence;

template <ObjectSequence T>
constexpr auto get_size_v = get_size<T>::value;
template <size_t I, ObjectSequence S>
using get_element_t = typename get_element<I, S>::type;
template <template <class...> class Tpl, ObjectSequence S>
constexpr auto unpack_sequence_t = unpack_sequence<Tpl, S>::type;

// 21.11.4.4 Named operations
template <Named T> struct is_unnamed;
template <Named T> struct get_name;
template <Named T> struct get_display_name;

template <Named T>
constexpr auto is_unnamed_v = is_unnamed<T>::value;
template <Named T>
constexpr auto get_name_v = get_name<T>::value;
template <Named T>
constexpr auto get_display_name_v = get_display_name<T>::value;

// 21.11.4.5 Alias operations
template <Alias T> struct get_aliased;

template <Alias T>
using get_aliased_t = typename get_aliased<T>::type;

// 21.11.4.6 Type operations
template <Typed T> struct get_type;
template <Type T> struct get_reflected_type;
template <Type T> struct is_enum;
template <Type T> struct is_class;
template <Type T> struct is_struct;
template <Type T> struct is_union;

template <Typed T>
    using get_type_t = typename get_type<T>::type;
template <Type T>
    using get_reflected_type_t = typename get_reflected_type<T>::type;
template <Type T>
    constexpr auto is_enum_v = is_enum<T>::value;
template <Type T>
    constexpr auto is_class_v = is_class<T>::value;
template <Type T>
    constexpr auto is_struct_v = is_struct<T>::value;
template <Type T>
    constexpr auto is_union_v = is_union<T>::value;

// 21.11.4.7 Member operations
template <ScopeMember T> struct get_scope;
template <RecordMember T> struct is_public<T>;
template <RecordMember T> struct is_protected<T>;
template <RecordMember T> struct is_private<T>;

template <ScopeMember T>
    using get_scope_t = typename get_scope<T>::type;

// 21.11.4.8 Record operations
template <Record T> struct get_public_data_members;
template <Record T> struct get_accessible_data_members;
template <Record T> struct get_private_data_members;
template <Record T> struct get_data_members;
template <Record T> struct get_public_member_types;
template <Record T> struct get_accessible_member_types;
template <Record T> struct get_member_types;
template <Class T> struct get_public_base_classes;
template <Class T> struct get_accessible_base_classes;
template <Class T> struct get_base_classes;
template <Class T> struct is_final;

template <Record T>
    using get_public_data_members_t = typename get_public_data_members<T>::type;
template <Record T>
    using get_accessible_data_members_t = typename get_accessible_data_members<T>::type;
template <Record T>
    using get_private_data_members_t = typename get_private_data_members<T>::type;
template <Record T>
    using get_data_members_t = typename get_data_members<T>::type;
template <Record T>
    using get_public_member_types_t = typename get_public_member_types<T>::type;
template <Record T>
    using get_accessible_member_types_t = typename get_accessible_member_types<T>::type;
template <Record T>
    using get_member_types_t = typename get_member_types<T>::type;
template <Class T>
    using get_public_base_classes_t = typename get_public_base_classes<T>::type;
template <Class T>
    using get_accessible_base_classes_t = typename get_accessible_base_classes<T>::type;
template <Class T>
  using get_base_classes_t = typename get_base_classes<T>::type;
template <Class T>
  constexpr auto is_final_v = is_final<T>::value;

  // 21.11.4.9 Enum operations
template <Enum T> struct is_scoped_enum;
template <Enum T> struct get_enumerators;
template <Enum T> struct get_underlying_type;

  template <Enum T>
  constexpr auto is_scoped_enum_v = is_scoped_enum<T>::value;
  template <Enum T>
  using get_enumerators_t = typename get_enumerators<T>::type;
  template <Enum T>
  using get_underlying_type_t = typename get_underlying_type<T>::type;

  // 21.11.4.10 Value operations
template <Constant T> struct get_constant;
template <Variable T> struct is_constexpr;
template <Variable T> struct is_static;
template <Variable T> struct get_pointer;

  template <Constant T>
  constexpr auto get_constant_v = get_constant<T>::value;
  template <Variable T>
  constexpr auto is_constexpr_v = is_constexpr<T>::value;
  template <Variable T>
  constexpr auto is_static_v = is_static<T>::value;
  template <Variable T>
  const auto get_pointer_v = get_pointer<T>::value;

  // 21.11.4.11 Base operations
template <Base T> struct get_class;
template <Base T> struct is_virtual;
template <Base T> struct is_public;
template <Base T> struct is_protected;
template <Base T> struct is_private;

  template <Base T>
  using get_class_t = typename get_class<T>::type;
  template <Base T>
  constexpr auto is_virtual_v = is_virtual<T>::value;

  // 21.11.4.12 Namespace operations
template <Namespace T> struct is_inline;

  template <Namespace T>
  constexpr auto is_inline_v = is_inline<T>::value;

} // inline namespace v1
} // namespace std::experimental::reflect

21.11.3 Concepts for meta-object types [reflect.concepts]
The operations on meta-object types defined here require meta-object types to satisfy certain concepts ([dcl.spec.concept]). These concepts are also used to specify the result type for TransformationTrait type transformations that yield meta-object types.

### 21.11.3.1 Concept Object

```
template <class T> concept Object = see below;
```

Object<T> is satisfied if and only if T is a meta-object type, as generated by the reflexpr operator or any of the meta-object operations that in turn generate meta-object types.

### 21.11.3.2 Concept ObjectSequence

```
template <class T> concept ObjectSequence = see below;
```

ObjectSequence<T> is satisfied if and only if T is a sequence of Objects, generated by a meta-object operation.

### 21.11.3.3 Concept Named

```
template <class T> concept Named = see below;
```

Named<T> is satisfied if and only if T is an Object with an associated (possibly empty) name.

### 21.11.3.4 Concept Alias

```
template <class T> concept Alias = Named<T> && see below;
```

Alias<T> is satisfied if and only if T is a Named that reflects a typedef declaration, an alias-declaration, a namespace-alias, a template type-parameter, a decltype-specifier, or a declaration introduced by a using-declaration. Any such T also satisfies ScopeMember: its scope is the scope that the alias was injected into. [Example:

```cpp
namespace N {
  struct A;
}
namespace M {
  using X = N::A;
}
using M_X_t = reflexpr(M::X);
using M_X_scope_t = get_scope_t<M_X_t>;
```

The scope reflected by M_X_scope_t is M, not N. — end example]

Except for the type represented by the reflexpr operator, Alias properties resulting from type transformations (21.11.4) are not retained.

### 21.11.3.5 Concept RecordMember

```
template <class T> concept RecordMember = see below;
```

RecordMember<T> is satisfied if and only if T reflects a member-declaration. Any such T also satisfies ScopeMember.

### 21.11.3.6 Concept Enumerator

```
template <class T> concept Enumerator = see below;
```

Enumerator<T> is satisfied if and only if T reflects an enumerator. Any such T also satisfies Typed and ScopeMember: the Scope of an Enumerator is its type also for enumerations that are unscoped enumeration types.

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21.11.3.7 Concept Variable

\[ \text{template } \text{<class } T \text{> concept Variable} = \text{see below; } \]

\[ \text{Variable}\langle T \rangle \text{ is satisfied if and only if } T \text{ reflects a variable or non-static data member. Any such } T \text{ also satisfies Typed.} \]

21.11.3.8 Concept ScopeMember

\[ \text{template } \text{<class } T \text{> concept ScopeMember} = \text{see below; } \]

\[ \text{ScopeMember}\langle T \rangle \text{ is satisfied if and only if } T \text{ satisfies RecordMember, Enumerator, or Variable, or if } T \text{ reflects a namespace that is not the global namespace. Any such } T \text{ also satisfies Named. The scope of members of an unnamed union is the unnamed union; the scope of enumerators is their type.} \]

21.11.3.9 Concept Typed

\[ \text{template } \text{<class } T \text{> concept Typed} = \text{Variable}\langle T \rangle \text{ || Constant}\langle T \rangle ; \]

\[ \text{Typed}\langle T \rangle \text{ is satisfied if and only if } T \text{ reflects a variable or enumerator. Any such } T \text{ also satisfies Named.} \]

21.11.3.10 Concept Namespace

\[ \text{template } \text{<class } T \text{> concept Namespace} = \text{see below; } \]

\[ \text{Namespace}\langle T \rangle \text{ is satisfied if and only if } T \text{ reflects a namespace (including the global namespace). Any such } T \text{ also satisfies Scope. Any such } T \text{ that does not reflect the global namespace also satisfies ScopeMember.} \]

21.11.3.11 Concept GlobalScope

\[ \text{template } \text{<class } T \text{> concept GlobalScope} = \text{see below; } \]

\[ \text{GlobalScope}\langle T \rangle \text{ is satisfied if and only if } T \text{ reflects the global namespace. Any such } T \text{ also satisfies Namespace; it does not satisfy ScopeMember.} \]

21.11.3.12 Concept Class

\[ \text{template } \text{<class } T \text{> concept Class} = \text{see below; } \]

\[ \text{Class}\langle T \rangle \text{ is satisfied if and only if } T \text{ reflects a non-union class type. Any such } T \text{ also satisfies Record.} \]

21.11.3.13 Concept Enum

\[ \text{template } \text{<class } T \text{> concept Enum} = \text{see below; } \]

\[ \text{Enum}\langle T \rangle \text{ is satisfied if and only if } T \text{ reflects an enumeration type. Any such } T \text{ also satisfies Type and Scope.} \]

21.11.3.14 Concept Record

\[ \text{template } \text{<class } T \text{> concept Record} = \text{see below; } \]

\[ \text{Record}\langle T \rangle \text{ is satisfied if and only if } T \text{ reflects a class type. Any such } T \text{ also satisfies Type and Scope.} \]

21.11.3.15 Concept Scope

\[ \text{template } \text{<class } T \text{> concept Scope} = \text{Namespace}\langle T \rangle \text{ || Record}\langle T \rangle \text{ || Enum}\langle T \rangle ; \]

\[ \text{Scope}\langle T \rangle \text{ is satisfied if and only if } T \text{ reflects a namespace (including the global namespace), class, or enumeration. Any such } T \text{ that does not reflect the global namespace also satisfies ScopeMember.} \]
21.11.3.16 Concept Type

```cpp
template <class T> concept Type = see below;
```

Type<T> is satisfied if and only if T reflects a type. Any such T also satisfies Named and ScopeMember.

21.11.3.17 Concept Constant

```cpp
template <class T> concept Constant = see below;
```

Constant<T> is satisfied if and only if T reflects a constant expression ([expr.const]). Any such T also satisfies ScopeMember and Typed.

21.11.3.18 Concept Base

```cpp
template <class T> concept Base = see below;
```

Base<T> is satisfied if and only if T reflects a direct base class, as returned by the template get_base_classes.

21.11.4 Meta-object Operations

A meta-object operation extracts information from meta-object types. It is a class template taking one or more arguments, at least one of which models the Object concept. The result of a meta-object operation can be either a constant expression ([expr.const]) or a type.

21.11.4.1 Multi-concept operations

```cpp
template <class T> struct is_public;
template <class T> struct is_protected;
template <class T> struct is_private;
```

These meta-object operations are applicable to both RecordMember and Base. The generic templates do not have a definition. When multiple concepts implement the same meta-object operation, its template will be partially specialized for the concepts implementing the operation. [Note: For these overloaded operations, any meta-object type will always satisfy at most one of the concepts that the operation is applicable to. —end note]

[Example: An operation OP applicable to concepts A and B can be defined as follows:

```cpp
template <class T> concept A = is_signed_v<T>;
template <class T> concept B = is_class_v<T>;
template <class T> struct OP; // undefined
template <A T> struct OP<T> {...};
template <B T> struct OP<T> {...};
```

—end example]}

21.11.4.2 Object operations

```cpp
template <Object T1, Object T2> struct reflects_same;
```

All specializations of reflects_same<T1, T2> shall meet the BinaryTypeTrait requirements ([meta.rqmts]), with a base characteristic of true_type if

(1.1) T1 and T2 reflect the same alias, or
(1.2) neither T1 nor T2 reflect an alias and T1 and T2 reflect the same entity;
otherwise, with a base characteristic of false_type.

[Example: With
# 21.11.4.3 ObjectSequence operations

```cpp
template <typename T> struct get_source_line;

template <typename T> struct get_source_column;
All specializations of above templates shall meet the UnaryTypeTrait requirements ([meta.rqmts])
with a base characteristic of integral_constant<uint_least32_t> and a value of the presumed line number ([cpp.predefined]) (for get_source_line<T>) and an implementation-defined value representing some offset from the start of the line (for get_source_column<T>) of the most recent declaration of the entity or typedef described by T.

```
For T reflecting an unnamed entity, the string's value is the empty string.

For T reflecting a decltype-specifier, the string's value is the empty string for get_name<T> and implementation-defined for get_display_name<T>.

For T reflecting an array, pointer, reference of function type, or a cv-qualified type, the string's value is the empty string for get_name<T> and implementation-defined for get_display_name<T>.

In the following cases, the string's value is implementation-defined for get_display_name<T> and has the following value for get_name<T>:

- for T reflecting an Alias, the unqualified name of the aliasing declaration: the identifier introduced by a type-parameter or a type name introduced by a using-declaration, alias;
- for T reflecting a specialization of a class template, its template-name;
- for T reflecting a class type, its class-name;
- for T reflecting a namespace, its namespace-name;
- for T reflecting an enumeration type, its enum-name;
- for T reflecting all other simple-type-specifiers, the name stated in the “Type” column of Table 9 in ([dcl.type.simple]);
- for T reflecting a variable, its unqualified name;
- for T reflecting an enumerator, its unqualified name;
- for T reflecting a class data member, its unqualified name.

In all other cases, the string's value is the empty string for <code>get_name<T></code> and implementation-defined for <code>get_display_name<T></code>.

[Note: With

```cpp
namespace n { template <class T> class A; }
using a_m = reflexpr(n::A<int>);
```

the value of get_name_v<a_m> is "A" while the value of get_display_name_v<a_m> might be "n::A<int>". — end note]

The base characteristic of isUnnamed<T> is true_type if the value of get_name_v<T> is the empty string, otherwise it is false_type.

### 21.11.4.5 Alias operations

[reflect.ops.alias]

template <Alias T> struct get_aliased;

All specializations of get_aliased<T> shall meet the TransformationTrait requirements ([meta.rqmts]). The nested type named type is the Named meta-object type reflecting

- the redefined name, if T reflects an alias;
- the template specialization’s template argument type, if T reflects a template type-parameter;
- the original declaration introduced by a using-declaration;
- the aliased namespace of a namespace-alias;
- the type denoted by the decltype-specifier.

The nested type named type is not an Alias; instead, it is reflecting the underlying non-Alias entity.

[Example: For

```cpp
using i0 = int; using i1 = i0;
get_aliased_t<reflexpr(i1)> reflects int. — end example]

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21.11.4.6 Type operations

```cpp
template <Typed T> struct get_type;
```

All specializations of `get_type<T>` shall meet the `TransformationTrait` requirements ([meta.rqmts]).
The nested type named `type` is the type reflecting the type of the entity reflected by `T`.

```cpp
<table>
<thead>
<tr>
<th>Example: For</th>
</tr>
</thead>
<tbody>
<tr>
<td>int v; using v_m = reflexpr(v);</td>
</tr>
<tr>
<td><code>get_type_t&lt;v_m&gt;</code> reflects <code>int</code>. — end example</td>
</tr>
</tbody>
</table>
```

If the entity reflected by `T` is a static data member that is declared to have a type array of
unknown bound in the class definition, possible specifications of the array bound will only
be accessible when the `reflexpr-operand` is the data member.

```cpp
<table>
<thead>
<tr>
<th>Note: For</th>
</tr>
</thead>
</table>
| struct C {
|   static int arr[17][];
| };
| int C::arr[17][42]; |
| using C1 = get_type_t<get_element_t<0, get_data_members_t<reflexpr(C)>>>;
| using C2 = get_type_t<reflexpr(C::arr)>;
| C1 will reflect `int[17][]` while C2 will reflect `int[17][42]`. — end note |
```

template <Type T> struct get_reflected_type;

All specializations of `get_reflected_type<T>` shall meet the `TransformationTrait` require-
ments ([meta.rqmts]). The nested type named `type` is the type reflected by `T`.

```cpp
<table>
<thead>
<tr>
<th>Example: For</th>
</tr>
</thead>
<tbody>
<tr>
<td>using int_m = reflexpr(int);</td>
</tr>
<tr>
<td>get_reflected_type_t&lt;int_m&gt; x; // x is of type int</td>
</tr>
<tr>
<td>— end example</td>
</tr>
</tbody>
</table>
```

template <Type T> struct is_enum;
template <Type T> struct is_union;

All specializations of `is_enum<T>` and `is_union<T>` shall meet the `UnaryTypeTrait` require-
ments ([meta.rqmts]). If `T` reflects an enumeration type (a union), the base characteristic of
`is_enum<T>` (is_union<T>) is `true_type`, otherwise it is `false_type`.

```cpp
template <Type T> struct is_class;
template <Type T> struct is_struct;
```

All specializations of these templates shall meet the `UnaryTypeTrait` requirements ([meta.rqmts]).
If `T` reflects a class with `class-key` class (for `is_class<T>`) or struct (for `is_struct<T>`), the
base characteristic of the respective template specialization is `true_type`, otherwise it is `false_type`.
If the same class has redeclarations with both `class-key` class and `class-key` struct, the base characteristic of the template specialization of exactly one of `is_class<T>` and `is_struct<T>` can be `true_type`, the other template specialization is `false_type`; the
actual choice of value is unspecified.

21.11.4.7 Member operations

A specialization of any of these templates with a meta-object type that is reflecting an in-
complete type renders the program ill-formed. Such errors are not in the immediate context
([temp.deduct]).

```cpp
template <ScopeMember T> struct get_scope;
```

All specializations of `get_scope<T>` shall meet the `TransformationTrait` requirements ([meta.rqmts]).
The nested type named `type` is the scope reflecting a scope `S`. With `ST` being the scope of
the declaration of the entity or typedef reflected by `T`, `S` is found as the innermost scope
enclosing `ST` that is either a namespace scope (including global scope), class scope, or
 enumeration scope.
template <RecordMember T> struct is_public<T>;
template <RecordMember T> struct is_protected<T>;
template <RecordMember T> struct is_private<T>;

All specializations of these partial template specializations shall meet the UnaryTypeTrait requirements ([meta.rqmts]). If T reflects a public member (for is_public), protected member (for is_protected), or private member (for is_private), the base characteristic of the respective template specialization is true_type, otherwise it is false_type.

21.11.4.8 Record operations [reflect.ops.record]

A specialization of any of these templates with a meta-object type that is reflecting an incomplete type renders the program ill-formed. Such errors are not in the immediate context ([temp.deduct]).

template <Record T> struct get_public_data_members;
template <Record T> struct get_accessible_data_members;
template <Record T> struct get_data_members;

All specializations of these templates shall meet the TransformationTrait requirements ([meta.rqmts]). The nested type named type is an alias to an ObjectSequence specialized with RecordMember types that reflect the following subset of data members of the class reflected by T:

- for get_data_members, all data members.
- for get_public_data_members, all public data members.
- for get_accessible_data_members, all data members that are accessible from the scope of the invocation of reflexpr which (directly or indirectly) generated T.

The order of the elements in the ObjectSequence is the order of the declaration of the data members in the class reflected by T.

Remarks: The program is ill-formed if T reflects a closure type.

template <Record T> struct get_public_member_types;
template <Record T> struct get_accessible_member_types;
template <Record T> struct get_member_types;

All specializations of these templates shall meet the TransformationTrait requirements ([meta.rqmts]). The nested type named type is an alias to an ObjectSequence specialized with Type types that reflect the following subset of types declared in the class reflected by T:

- for get_member_types, all nested class types, enum types, or member typedefs.
- for get_public_member_types, all public nested class types, enum types, or member typedefs;
- for get_accessible_member_types, all nested class types, enum types, or member typedefs that are accessible from the scope of the invocation of reflexpr which (directly or indirectly) generated T.

The order of the elements in the ObjectSequence is the order of the first declaration of the types in the class reflected by T.

Remarks: The program is ill-formed if T reflects a closure type.

template <Class T> struct get_public_base_classes;
template <Class T> struct get_accessible_base_classes;
template <Class T> struct get_base_classes;

All specializations of these templates shall meet the TransformationTrait requirements ([meta.rqmts]). The nested type named type is an alias to an ObjectSequence specialized with Base types that reflect the following subset of base classes of the class reflected by T:

- for get_base_classes, all direct base classes;
- for get_public_base_classes, all public direct base classes;
- for get_accessible_base_classes, all direct base classes whose public members are accessible from the scope of the invocation of reflexpr which (directly or indirectly) generated T.
The order of the elements in the `ObjectSequence` is the order of the declaration of the base classes in the class reflected by `T`.

Remarks: The program is ill-formed if `T` reflects a closure type.

```cpp
template <Class T> struct is_final;
```

All specializations of `is_final<T>` shall meet the `UnaryTypeTrait` requirements ([meta.rqmts]). If `T` reflects a class that is marked with the `class-virt-specifier` `final`, the base characteristic of the respective template specialization is `true_type`, otherwise it is `false_type`.

### 21.11.4.9 Enum operations

```cpp
template <Enum T> struct is_scoped_enum;
```

All specializations of `is_scoped_enum<T>` shall meet the `UnaryTypeTrait` requirements ([meta.rqmts]). If `T` reflects a scoped enumeration, the base characteristic of the respective template specialization is `true_type`, otherwise it is `false_type`.

```cpp
template <Enum T> struct get_enumerators;
```

All specializations of `get_enumerators<T>` shall meet the `TransformationTrait` requirements ([meta.rqmts]). The nested type named `type` is an alias to an `ObjectSequence` specialized with `Enumerator` types that reflect the enumerators of the enumeration type reflected by `T`.

Remarks: A specialization of this template with a meta-object type that is reflecting an incomplete type renders the program ill-formed. Such errors are not in the immediate context ([temp.deduct]).

```cpp
template <Enum T> struct get_underlying_type;
```

All specializations of `get_underlying_type<T>` shall meet the `TransformationTrait` requirements ([meta.rqmts]). The nested type named `type` is an alias to a meta-object type that reflects the underlying type (10.2) of the enumeration reflected by `T`.

Remarks: A specialization of this template with a meta-object type that is reflecting an incomplete type renders the program ill-formed. Such errors are not in the immediate context ([temp.deduct]).

### 21.11.4.10 Value operations

```cpp
template <Constant T> struct get_constant;
```

All specializations of `get_constant<T>` shall meet the `UnaryTypeTrait` requirements ([meta.rqmts]). It has a static data member named `value` whose type and value are those of the constant expression of the constant reflected by `T`.

```cpp
template <Variable T> struct is_constexpr;
```

All specializations of `is_constexpr<T>` shall meet the `UnaryTypeTrait` requirements ([meta.rqmts]). If `T` reflects a variable declared with the `decl-specifier` `constexpr`, the base characteristic of the respective template specialization is `true_type`, otherwise it is `false_type`.

```cpp
template <Variable T> struct is_static;
```

All specializations of `is_static<T>` shall meet the `UnaryTypeTrait` requirements ([meta.rqmts]). If `T` reflects a variable with static storage duration, the base characteristic of the respective template specialization is `true_type`, otherwise it is `false_type`.

```cpp
template <Variable T> struct get_pointer;
```

All specializations of `get_pointer<T>` shall meet the `UnaryTypeTrait` requirements ([meta.rqmts]), with a static data member named `value` of type `X` and value `x`, where

- for variables with static storage duration: `X` is `add_pointer<Y>`, where `Y` is the type of the variable reflected by `T` and `x` is the address of that variable; otherwise,
- `X` is the pointer-to-member type of the member variable reflected by `T` and `x` a pointer to the member.
21.11.4.11 Base operations

A specialization of any of these templates with a meta-object type that is reflecting an incomplete type renders the program ill-formed. Such errors are not in the immediate context ([temp.deduct]).

```
template <Base T> struct get_class;
```

1 All specializations of `get_class<T>` shall meet the TransformationTrait requirements ([meta.rqmts]). The nested type named `type` is an alias to `reflexpr(X)`, where `X` is the base class reflected by `T`.

```
template <Base T> struct is_virtual;
template <Base T> struct is_public<T>;
template <Base T> struct is_protected<T>;
template <Base T> struct is_private<T>;
```

2 All specializations of the template and of these partial template specializations shall meet the UnaryTypeTrait requirements ([meta.rqmts]). If `T` reflects a direct base class with the virtual specifier (for `is_virtual`), with the public specifier or with an assumed (see C++ [class.access.base]) public specifier (for `is_public`), with the protected specifier (for `is_protected`), or with the private specifier or with an assumed private specifier (for `is_private`), then the base characteristic of the respective template specialization is `true_type`, otherwise it is `false_type`.

21.11.4.12 Namespace operations

```
template <Namespace T> struct is_inline;
```

1 All specializations of `is_inline<T>` shall meet the UnaryTypeTrait requirements ([meta.rqmts]). If `T` reflects an inline namespace, the base characteristic of the template specialization is `true_type`, otherwise it is `false_type`. 

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