Contracts for C++

In this paper, we propose a Contracts facility for C++ that has been carefully considered by SG21 with the highest bar possible for consensus. The proposal includes syntax for specifying three kinds of contract assertions: precondition assertions, postcondition assertions, and assertion statements. In addition, we specify four evaluation semantics for these assertions — one non-checking semantic, ignore, and three checking semantics, observe, enforce, and quick_enforce — as well as the ability to specify a user-defined handler for contract violations. The features proposed in this paper allow C++ users to leverage contract assertions in their ecosystems in numerous ways.

Abstract

In this paper, we propose a Contracts facility for C++ that has been carefully considered by SG21 with the highest bar possible for consensus. The proposal includes syntax for specifying three kinds of contract assertions: precondition assertions, postcondition assertions, and assertion statements. In addition, we specify four evaluation semantics for these assertions — one non-checking semantic, ignore, and three checking semantics, observe, enforce, and quick_enforce — as well as the ability to specify a user-defined handler for contract violations. The features proposed in this paper allow C++ users to leverage contract assertions in their ecosystems in numerous ways.

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Revision History

Revision 7 (May 2024 Mailing, addressing EWG and LEWG feedback)

- Added the `quick_enforce` evaluation semantic
- Changed the `enforce` evaluation semantic from calling `std::abort()` back to terminating in an implementation-defined fashion, making it consistent with `quick_enforce`
- Added an implementation-defined upper bound to the number of repetitions of a contract assertion evaluation; added a recommendation to provide an option to perform a specified number of repetitions, with no repetitions being the default
- Made it ill-formed for the predicate of a postcondition assertion to ODR-use an array parameter
- Made it ill-formed to use `va_start` in a contract predicate
- Made underlying type of proposed enums unspecified rather than `int`
- Renamed enum `contract_kind` to `assertion_kind`
- Renamed enum `contract_semantic` to `evaluation_semantic`
- Renamed `checked` and `unchecked` evaluation semantics to `checking` and `non-checking`, respectively
- Added a new subsection, “Function Type Aliases”
- Added a new subsection, “Constructors and Destructors”
- Added a new subsection, “Differences Between Contract Assertions and the assert Macro”
- Expanded the “Design Principles” section
- Various minor clarifications and additional code examples
- Numerous language and grammatical edits

Revision 6 (Forwarded to EWG and LEWG for Design Review)

- Allowed attributes in general and `[[maybe_unused]]` specifically to appertain to the result name
- Made ill-formed an `await-expression` or `yield-expression` appearing in the predicate of `contract_assert`
- Clarified that evaluating a predicate with side effects during constant evaluation may lead to an ODR violation
- Expanded the “Design Principles” section
- Various minor clarifications and additional code examples

Revision 5 (February 2024 Mailing)

- Added proposed wording
- Made `contract_assert` a statement rather than an expression
• Made pre and post on virtual functions ill-formed
• Removed function contract_violation::will_continue()
• Removed enum value detection_mode::evaluation_undefined_behavior
• Introduced the distinct terms function contract specifier for the syntactic construct and function contract assertion for the entity it introduces
• Added rules for equivalence of two function-contract-specifier-seqs
• Allowed repeating the function-contract-specifier-seq on redeclarations
• Renamed return name to result name
• Added syntactic location for attributes appertaining to contract assertions
• Added a new subsection, “Function Template Specializations”
• Added a new subsection, “Friend Declarations Inside Templates”
• Expanded the “Design Principles” section
• Various minor clarifications

Revision 4 (January 2024 Mailing)
• Added rules for constant evaluation of contract assertions
• Made header <contracts> freestanding
• Changed enforce from terminating in an implementation-defined fashion to calling std::abort()
• Clarified that side effects in checked predicates may be elided only if the evaluation returns normally
• Clarified that the memory for a contract_violation object is not allocated via operator new (similar to the memory for exception objects)
• Added a new subsection, “Design Principles”

Revision 3 (December 2023 Mailing)
• Made pre and post on deleted functions ill-formed
• Allowed pre and post on lambdas
• Added rule that contract assertions cannot trigger implicit lambda captures
• Added function std::contracts::invoke_default_contract_violation_handler
• Made local entities inside contract predicates implicitly const
• Clarified the semantics of the return name in post
• Added a new section, “Overview”
• Added a new subsection, “Recursive Contract Violations”
Revision 2 (Post 2023-11 Kona Meeting SG21 Feedback)
- Adopted the “natural” syntax
- Made pre and post on defaulted functions and on coroutines ill-formed

Revision 1 (October 2023 Mailing)
- Added new subsections, “Contract Semantics” and “Throwing Violation Handlers”
- Added a synopsis of header <contracts>
- Various minor additions and clarifications

Revision 0 (Post 2023-06 Varna Meeting SG21 Feedback)
- Original version of the paper gathering the post-Varna SG21 consensus for the contents of the Contracts facility
1 Introduction

Behind the attempts to add a Contracts facility to C++ is a long and storied history. The next step for us, collectively, in that journey is for SG21 to produce a Contracts MVP (minimum viable product) as part of the plan set forth in [P2695R0]: This paper is that MVP.

In this paper, you will find three primary sections. “Overview” introduces the general concepts and the terminology that will be used throughout this paper and provides a view of the scope of the proposal. “Proposed Design” describes the design of the proposed Contracts facility carefully, clearly, and precisely. “Proposed Wording” contains the formal wording changes needed (relative to the current draft C++ Standard) to add Contracts to the C++ language. This paper is intended to contain enough information to clarify exactly what we intend for Contracts to do as well as the needed wording to match that information.

This paper is explicitly not a collection of motivations for using Contracts, instructions on how to use the facility, the history of how this design came to be, or an enumeration of alternative designs that have been considered. To avoid an excessively long paper, we have extracted all this information into a companion paper, [P2899R0], “Contracts for C++ — Rationale.” [P2899R0] will contain, for each subsection of the design section of this paper, a history — as complete as possible — for the decisions in that section. That paper will also, importantly, contain citations to the many papers written by members of WG21 and SG21 that have contributed to making this proposal a complete thought.

2 Overview

We will begin by providing the general concepts and the terminology that will be used throughout this paper and, we hope, in many of the other papers discussing these topics. Then we will discuss the basic features and scope of the proposed Contracts facility.

For a summary of motivating use cases for Contracts and the history of Contracts in C++ and other programming languages, see [P2899R0], Section 2.

2.1 What Are Contracts?

A contract is a formal interface specification for a software component such as a function or a class. It is a set of conditions that expresses expectations about how the component interoperates with other components in a correct program and in accordance with a conceptual metaphor with the conditions and obligations of legal contracts.

A contract violation occurs when a condition that is part of a contract does not hold when the relevant program code is executed. A contract violation usually constitutes a bug in the code, which distinguishes it from an error. Errors are often recoverable at run time, whereas contract violations can usually be addressed only by fixing the bug in the code.

A precondition is a part of a function contract, and the responsibility for satisfying the precondition rests with the caller of the function. Generally, preconditions are requirements placed on the arguments passed to a function and/or the global state of the program upon entry into the function.
A postcondition is a part of a function contract, and the responsibility for satisfying the postcondition lies with the callee, i.e., the implementer of the function itself. Postconditions are generally conditions that will hold true regarding the return value of the function or the state of objects modified by the function when it completes execution normally.

An invariant is a condition on the state of an object or a set of objects that is maintained over a certain amount of time. A class invariant is a condition that a class type maintains throughout the lifetime of an object of that type between calls to its public member functions. There are other kinds of invariants, such as loop invariants. Often these other invariants are expected to hold on the entry or exit of functions or at specific points in control flow, and they are thus amenable to checking, using the same facilities that check preconditions and postconditions.

Contracts are often specified in human language in the documentation of the software, e.g., in the form of comments within the code or in a separate specification document; a contract specified this way is called a plain language contract. For example, the C++ Standard defines plain language contracts — preconditions and postconditions — for the functions in the C++ Standard Library.

Often, some provisions of a plain language contract can be checked via an algorithm — one that either verifies compliance with that provision of the contract or identifies a violation of the contract. A contract assertion is a syntactic construct that specifies such an algorithm in code. When used correctly, contract assertions can significantly improve the safety and correctness of software.

A language feature that allows the programmer to specify such contract assertions is called a Contracts facility. Programming languages such as Eiffel and D have a Contracts facility; this paper proposes a Contracts facility for C++.

Note that not all parts of a contract can be specified via contract assertions, and of those that can, some cannot be checked at run time without violating the complexity guarantees of the function (e.g., the precondition of binary search that the input range is sorted), without additional instrumentation (e.g., a precondition that a pair of pointers denotes a valid range), or at all (e.g., a precondition that a passed-in function, if called, will return). Therefore, we do not expect that function contract assertions can, in general, specify the entire plain-language contract of a function; however, they should always specify a subset of the plain-language contract.

A corollary of this gap is that contract assertions, in general, cannot be used to verify compliance with the entire contract (i.e., to prove correctness) but only to identify violations of that specified subset.

2.2 Proposed Features

The Contracts facility we propose will enable adding contract assertions to C++ code. We propose three kinds of contract assertions: precondition assertions, postcondition assertions, and assertion statements.

Precondition and postcondition assertions are placed on function declarations and collectively called function contract assertions. Assertion statements are placed inside function bodies. The following example contains all three kinds of contract assertions:

```c++
int f(const int x)
pre (x != 1)  // a precondition assertion
```
post(r : r != 2)  // a postcondition assertion; r names the result object of f
{
    contract_assert (x != 3);  // an assertion statement
    return x;
}

Each contract assertion has a *predicate*, which is a potentially evaluated expression that will be contextually converted to `bool` to identify a contract violation. When the predicate evaluates to `true`, no contract violation has been identified. When the predicate evaluates to `false` or when evaluation of the predicate exits via an exception, a contract violation has been identified. Other results that do not return control back up the stack through the evaluation of the contract assertion, such as terminating, entering an infinite loop, or invoking `longjmp`, happen as they would when evaluating any other C++ expression.

In the above code example, a contract violation will occur if `f` is called with a value of 1, 2, or 3:

    void g()
    {
        f(0);  // no contract violation
        f(1);  // violates precondition assertion of f
        f(2);  // violates postcondition assertion of f
        f(3);  // violates assertion statement within f
        f(4);  // no contract violation
    }

Each contract assertion has a *point of evaluation* based on its kind and syntactic position. Precondition assertions are evaluated immediately after function parameters are initialized and before entering the function body. Postcondition assertions are evaluated immediately after local variables in the function are destroyed when a function returns normally. Assertion statements are executed at the point in the function where control flow reaches them.

Each individual evaluation of a contract assertion is done with a specific *evaluation semantic*. We propose four evaluation semantics: `ignore`, `observe`, `enforce`, and `quick_enforce`.

The `ignore` semantic does nothing; it is a *non-checking* semantic. The `observe`, `enforce`, and `quick_enforce` semantics identify contract violations; they are *checking* semantics.

If a contract violation is identified at runtime:

- The `observe` semantic will invoke the contract-violation handler; if the contract-violation handler returns normally, program execution will continue from the point of evaluation of the contract assertion.
- The `enforce` semantic will invoke the contract-violation handler; if the contract-violation handler returns normally, the program is terminated in an implementation-defined fashion.
- The `quick_enforce` semantic will not invoke the contract-violation handler, but instead immediately terminate the program in an implementation-defined fashion.

Evaluating a contract assertion with a checking semantic is also called performing a *contract check*. When performing a contract check, the value of the predicate is determined to identify whether a contract violation occurred. The `enforce` and `quick_enforce` semantics are collectively called *enforcing*
Because they do not allow program execution to continue past an identified contract violation.

When a contract violation has been identified at run time, a function, `::handle_contract_violation`, called the contract-violation handler, will be invoked. The implementation-provided version of this function, the default contract-violation handler, has implementation-defined effects; the recommended practice is that the default contract-violation handler outputs diagnostic information about the contract violation.

Whether this function is replaceable is implementation-defined, giving the user the ability to install their own user-defined contract-violation handler at link time by defining their own function with the appropriate name and signature. This function takes one argument of type `const` reference to `std::contracts::contract_violation`. This type is defined in a new header, `<contracts>`. When the contract-violation handler is called, an object of this type is created by the implementation and passed in, providing access to some information about the contract violation that occurred, such as its source location and the used evaluation semantic.

Contract assertions can also be evaluated during constant evaluation; in this case, evaluating a predicate that is not a core constant expression is also considered a contract violation. During constant evaluation, the contract-violation handler is not called, instead a compile-time diagnostic is issued; if the evaluation semantic is an enforcing semantic, the program is ill-formed.

2.3 Features Not Proposed

To keep the scope of this MVP proposal minimal (while still viable), the following features are intentionally not included in this proposal; we expect these features to be proposed as post-MVP extensions at a later time.

- The ability to specify precondition and postcondition assertions for virtual functions
- The ability to specify precondition and postcondition assertions on function pointers and function type aliases
- The ability to specify contract assertions evaluated as control passes in and out of a coroutine
- The ability to refer to “old” values of parameters and other entities (i.e. the values they had when the function was called) in the predicate of a postcondition
- The ability to assume that an unchecked contract predicate would evaluate to `true` and to allow the compiler to optimize based on that assumption, i.e., the `assume` semantic
- The ability to express the desired evaluation semantic directly on the contract assertion
- The ability to assign an assertion level to a contract assertion or, more generally, to specify in code properties of contracts and how they map to a contract semantic
- The ability to express postconditions of functions that do not exit normally, e.g., a postcondition that a function does or does not exit via an exception
- The ability to write a contract predicate that cannot be evaluated at run time e.g., because it calls a function with no definition
• The ability to reliably use contract assertions that maintain state or have other side effects relevant for the correctness of the assertions themselves or the surrounding program (so-called destructive side effects).

• The ability to write variable declarations or other code conditional on whether contract assertions are checked, similar to an #ifndef NDEBUG block for assert.

• The ability to express invariants

• The ability to express procedural interfaces

Most of the above features were, in some shape or form, part of previous Contracts proposals; as a general rule, however, nothing in previous Contracts proposals should be assumed to be true about this proposal unless explicitly stated in this paper.

3 Proposed Design

3.1 Design Principles

The Contracts facility in this proposal has been guided by certain common principles that have helped clarify the optimal choices for how the facility should work and how it should integrate with the full breadth of the C++ language.

Central to adding a facility for checking contracts into the language is the ability for programs to provide algorithms that identify when the program is in a correct or incorrect state. Key to the ability for such algorithms to detect the correctness of a program is that they do not, because of their presence or evaluation, alter that correctness. Whenever any form of correctness check fails these fundamental criteria it becomes an essential part of the program, and we then lose the ability to check correctness of the original program.

To ensure the first part of this property for contract assertions, we can find three actionable principles that follow:

1. **Concepts Do Not See Contracts** — If the mere presence of a contract assertion — independent of the predicate within that assertion — on a function or in a block of code would change the satisfiability of a concept, then a contained program could be substantially changed by simply using contracts in such a way; we, therefore, remove the ability to do this. As a corollary, the addition or removal of a contract assertion must not change which branch is selected by an if constexpr, the result of SFINAE, the result of overload resolution, or the result of the noexcept operator.

2. **Zero Overhead** — The presence of a contract assertion that is not actually checked — i.e., that is ignored — must not impact how a program behaves, e.g., by triggering additional lambda captures that result in the addition of additional member variables to closure objects.

3. **Chosen Semantic Independence** — Which evaluation semantic will be used for any given evaluation of a contract assertion and whether that evaluation semantic is a checking semantic must not be detectable at compile time; such detection might result in different programs being executed when contract checks are enabled.
At compile time, we have removed places where a program can implicitly be changed and thus made potentially incorrect by adding a contract assertion to it. At runtime, we need to ensure a related but different property: that the evaluation of a contract assertion’s predicate will, in and of itself, not change the correctness of a program. When such an evaluation would do that, we call that a destructive side effect. Central to this proposal is the idea that we aim to dissuade users from writing contract assertions with destructive side effects, and that many of the other aspects of Contracts — most importantly the ability to freely select the semantics of evaluation of individual contract assertions — have their correctness depend on the assumption that contract assertions will not have destructive side effects.

This next principle is as foundational with respect to runtime evaluation as our first principle was with respect to compile time evaluation:

4. No Destructive Side Effects — Contract assertions whose predicates, when evaluated, could affect the correctness of the program, should not be supported.

To enable local reasoning about contract assertions, and more importantly to enable global reasoning about how contract assertions are configured without needing to inspect each one, we must ensure another important principle that is related to the previous one:


From the previous two principles, a number of others can be identified that guide both how users should be using the facility and what our design should aim to minimize:

6. Redundancy of Contract Assertions — In a correct program (i.e. one that does not violate any provisions of its plain-language contract) augmented with contract assertions, it should be possible to remove any subset of these contract assertions such that the program is still correct.

7. Independence of Contract Assertions — The result of evaluating a contract assertion should never affect the result of evaluating any other contract assertions.

8. Independence of Contract Assertion Evaluations — The result of evaluating a contract assertion should never affect the result of subsequent evaluations of the same contract assertion.

A corollary of these principles is that it is not a correct use of the proposed Contracts facility to write contract assertions whose predicates, when evaluated, have side effects that maintain state affecting the correctness of the contract assertions, as this constitutes a destructive side effect. Side effects in predicates are not ill-formed, nor are they undefined behavior, but they are not guaranteed to occur any particular number of times or at all and cannot be relied upon for correctness (see Section 3.5.6). We therefore do not, in this initial proposal, support contract assertions that for example increment a counter and then check whether the value of the counter is below a certain number, or contract assertions where one assertion sets a flag and another assertion unsets it. Such use cases may be supported in a future extension. Note that this constitutes a difference between the proposed Contracts facility and macro-based assertions (see Section 3.6.6).

Some additional principles involve defining our common understanding of the relationship between contract assertions and plain language contracts.
9. **Contract Assertions Check a Plain Language Contract** — The evaluation of a function contract assertion must be tied to the evaluation of the function to which the function contract assertion is attached so that the assertion will verify the plain language contract (or some subset of the plain language contract) of that function, not of some other function.\(^1\)

10. **Function Contract Assertions Serve Both Caller and Callee** — A function contract assertion, much like a function declaration, is highly relevant to both the caller of and implementer of a function. In particular, as part of the agreement between callers and callees, two pairs of promises are made.

   (a) Callers promise to satisfy a function’s preconditions, resulting in callees being able to rely upon those preconditions being true.

   (b) Callee (i.e., function implementers) promise to satisfy a function’s postconditions when invoked properly, resulting in a caller’s ability to rely upon those postconditions.

The answer to the commonly asked question of whether a function contract assertion is part of the interface of a function or of its implementation is, therefore, that it is part of both.

11. **Contract Assertions Are Not Flow Control** — A contract assertion provides an algorithm to validate correctness, but importantly nothing about a contract assertion guarantees always associating any particular runtime behavior with that syntactic construct. An unadorned contract assertion\(^2\) might enforce the associated condition, terminating if it is violated, but might equally do nothing at all in another build, allowing violations to happen.

   Importantly, this aspect of Contracts is why contract assertions must not be used for error handling and input validation: If a function has in-contract requirements to report certain events as errors, that handling must be done with standard C++ control statements that are not optional, never with contract assertions.\(^3\)

The design of this proposal has been guided by two additional principles regarding how to address open design questions for which solutions are not yet agreed upon or known.

12. **Explicitly Define All New Behavior** — For any behavior that we define as part of a Contracts facility, certain rules must be followed in many cases. Enforcing those rules can be done in two primary ways: making violations ill-formed or making the behavior undefined when the rule is broken. For the specification and behavior of Contracts, we prioritize programs having well-defined behavior when using the new facility and thus have chosen to never explicitly introduce new undefined behavior when evaluating contract assertions.

13. **Choose Ill-Formed to Enable Flexible Evolution** — When no clear consensus has become apparent regarding the proper solution to a problem that Contracts could address, we have chosen to leave the relevant constructs ill-formed rather than giving them unspecified or

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\(^1\)In particular, the function contract assertions attached to a virtual function must not implicitly be applied to all overriding functions, but rather should apply only when invoking the function through a pointer or reference to that particular base class.

\(^2\)Future proposals might allow for more local control over the semantics with which a given contract assertion is evaluated, but that is always a choice opted into via explicit annotations, not the default behavior of normal uses of the Contracts facility.

\(^3\)See [P2053R1].
undefined behavior. This choice enables conforming extensions to explore possible options while leaving open all options for an eventual solution being incorporated into the C++ Standard.

Finally, there are two more design principles to ensure that adding Contracts to existing programs does not cause breakage in ways that could significantly hamper the adoption of Contracts in the field.

14. **No Caller-Side Language Break** — For any existing function \( f \), if function contract specifiers are added to \( f \), and the definition of \( f \) still compiles after this addition, then any existing, correct usage of \( f \) should continue to compile and work correctly.

15. **No ABI Break** — It should be possible for a conforming implementation to guarantee that adding function contract specifiers to an existing function preserves ABI backwards-compatibility.

### 3.2 Syntax

We propose three new syntactic constructs: precondition specifiers, postcondition specifiers, and assertion statements, spelled with `pre`, `post`, and `contract_assert`, respectively, followed by the predicate in parentheses:

```cpp
int f(const int x)
pre (x != 1)  // precondition specifier
post (r : r != 2)  // postcondition specifier; r names the result object of f
{
    contract_assert (x != 3);  // assertion statement
    return x;
}
```

The predicate is an expression contextually convertible to `bool`. The grammar requires the expression inside the parentheses to be a `conditional-expression`. This requirement guards against the common typo `a = b` (instead of `a == b`) by making the former ill-formed without an extra pair of parentheses around the expression.

#### 3.2.1 Function Contract Specifiers

Precondition and postcondition specifiers are collectively called *function contract specifiers*. They may be applied to the declarator of a function (see Section 3.3.1 for which declarations) or of a lambda expression to introduce a function contract assertion\(^4\) of the respective kind to the corresponding function. (For lambda expressions, the corresponding function is the call operator or operator template of the compiler-generated closure type.)

A precondition specifier is spelled with `pre` and introduces a precondition assertion to the corresponding function:

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\(^4\)The distinction between precondition and postcondition *specifiers* and precondition and postcondition *assertions* is analogous to the distinction between `noexcept` specifiers and exception specifications: The former refers to the syntactic construct, and the latter refers to the conceptual entity that is a property of a function. The distinction is important because a function that has function contract assertions may have multiple declarations, some of which may not have function contract specifiers (see Section 3.3.1 for details). Note that no such distinction is necessary for assertion statements.
int f(int i)
  pre (i >= 0);

A postcondition specifier is introduced with post and introduces a postcondition assertion to the corresponding function:

void clear()
  post (empty());

A postcondition specifier may introduce a name to the result object of the function, called the result name, via a user-defined identifier preceding the predicate and separated from it by a colon:

int f(int i)
  post (r: r >= i);  // r refers to the result object of f.

The exact semantics of the result name are discussed in Section 3.4.3.

pre and post are contextual keywords. They are parsed as part of a function contract specifier only when they appear in the appropriate syntactic position. In all other contexts, they are parsed as identifiers. This property ensures that the introduction of pre and post does not break existing C++ code.

Function contract specifiers appear at the end of a function declarator, after trailing return types and requires clauses, and immediately before the semicolon in a declaration:

template <typename T>
auto g(T x) -> bool
  requires std::integral<T>
  pre (x > 0);

Function contract specifiers on a definition appear in the corresponding location in the declaration part of the definition, immediately prior to the function body (noting that constructs such as = default and = delete are also function bodies).

For lambda expressions, function contract specifiers appear immediately prior to the lambda body:

int f() {
  auto f = [] (int i)
  pre (i > 0)
  { return ++i; }

  return f(42);
}

Any number of function contract specifiers, in any order, may be specified on a function declaration. Precondition specifiers do not have to precede postcondition specifiers but may be freely intermingled with them:

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5Should function contract specifiers be allowed on virtual functions in the future, the intention is to add an exception to the rule that function contract specifiers appear at the end of a function declarator, to allow placing contract assertions prior to the pure-specifier = 0 when it is present, for visual consistency with = default.
### 3.2.2 Assertion Statement

An *assertion statement* is a kind of contract assertion that may appear as a statement in the body of a function or lambda expression. An assertion statement is spelled with `contract_assert`, followed by the predicate in parentheses, followed by a semicolon:

```cpp
void f() {
    int i = get_i();
    contract_assert(i != 0);
    // ...
}
```

Unlike `pre` and `post`, `contract_assert` is a full keyword, which is necessary to be able to disambiguate an assertion statement from a function call. The keyword `contract_assert` is chosen instead of `assert` to avoid a clash with the existing `assert` macro from header `<cassert>`.

### 3.2.3 Attributes for Contract Assertions

All three kinds of contract assertions (`pre`, `post`, and `contract_assert`) permit attributes that appertain to the introduced contract assertion. We do not propose to add any such attributes to the C++ Standard itself, yet this permission can be useful for vendor-specific extensions to the functionality provided by this proposal. The syntactic location for such attributes specific to contract assertions is in between the `pre`, `post`, or `contract_assert` and the predicate:

```cpp
bool binary_search(Range r, const T& value)
    pre [[vendor::message("A nonsorted range has been provided")]] (is_sorted(r));

void f() {
    int i = get_i();
    contract_assert [[analyzer::prove_this]] (i > 0);
    // ...
}
```

In addition, attributes such as `[[likely]]` and `[[unlikely]]` that can appertain to other statements that involve some runtime evaluation can also appertain to `contract_assert`. The syntactic location for such attributes that appertain to the statement (rather than to the contract assertion it introduces) is before the statement:

```cpp
void g(int x) {
    if (x >= 0) {
        [[likely]] contract_assert(x <= 100);
        // OK, this branch is more likely
        // ...
    }
}
```
else {
    [[unlikely]] contract_assert(x >= -100);  // OK, this branch less likely
    // ...
}

Finally, an attribute can also appertain to the result name optionally declared in a postcondition specifier:

```c
int g()
    post (r [[maybe_unused]]: r > 0);
```

The attribute `[[maybe_unused]]` is explicitly allowed to appertain to the result name.

### 3.3 Restrictions on the Placement of Contract Assertions

#### 3.3.1 Multiple Declarations

Any function declaration is a *first declaration* if no other declarations of the same function are reachable from that declaration; otherwise, it is a *redeclaration*. The sequence of function contract specifiers on a first declaration of a function introduces the corresponding function contract assertions that apply to that function.

It is ill-formed, no diagnostic required (IFNDR) if multiple first declarations for the same function are in different translation units that do not have the same sequence of function contract specifiers.

A redeclaration of a function shall have either no function contract specifiers or the same sequence of function contract specifiers as any first declaration reachable from it; otherwise, the program is ill-formed.

In effect, all places in which a function might be used or defined see a consistent and unambiguous view of what the sequence of function contract specifiers of that function is.

Equivalence of function contract specifiers is determined as follows. Two sequences of function contract specifiers are considered to be the same if they consist of the same function contract specifiers in the same order. A function contract specifier `c1` on a function declaration `d1` is the same as a function contract specifier `c2` on a function declaration `d2` if their predicates `p1` and `p2` would satisfy the one-definition rule (ODR) if placed in an imaginary function body on the declarations `d1` and `d2`, respectively, except the names of function parameters, names of template parameters, and the result name may be different.\(^6\) (The entities found by name lookup will be the same.)

#### 3.3.2 Virtual Functions

For a declaration of a virtual function to have precondition or postcondition specifiers is ill-formed. Support for virtual functions is expected to be proposed in a future extension (see Section 2.3).

\(^6\)Note that the ODR for function definitions does not allow for such exceptions: Multiple *definitions* of the same *inline* function in different translation units must be token-identical; different names for function parameters and template parameters are not allowed.
3.3.3 Defaulted and Deleted Functions

For a declaration of a function defaulted on its first declaration to have precondition or postcondition specifiers is ill-formed:

```cpp
struct X {
    X() pre (true) = default;  // error (pre on function defaulted on first declaration)
};
```

```cpp
struct Y {
    Y() pre (true);
};
```

```cpp
Y::Y() pre (true) = default;  // OK (not the first declaration; pre (true) can be omitted)
```

Further, for a declaration of an explicitly deleted function to have precondition or postcondition specifiers is ill-formed:

```cpp
struct X {
    X() pre (true) = delete;   // error
};
```

3.3.4 Coroutines

For a coroutine to have precondition or postcondition specifiers is ill-formed. Support for coroutines is expected to be proposed in a future extension (see Section 2.3).

This requirement is enforced on the function definition since whether a function is a coroutine cannot be known until a use of `co_return`, `co_await`, or `co_yield` is found enclosed by the function body.

Using `contract_assert` within the body of a coroutine is valid, but an `await-expression` or `yield-expression` may not appear in the predicate of a contract assertion as a subexpression that is in the suspension context of that coroutine:

```cpp
std::generator<int> f() {
    contract_assert(((co_yield 1), true));  // error
}
```

```cpp
std::coroutine_task<void> g() {
    contract_assert((co_await query_database()) > 0);  // error
    // ...
}
```

An `await-expression` or `yield-expression` is allowed in the predicate of a contract assertion if it is not in the suspension context of that coroutine, e.g., because it appears inside an immediately invoked lambda that is not suspending the evaluation of the function or coroutine evaluating the predicate itself:

```cpp
contract_assert(([]() -> std::generator<int> { co_yield 1;  // OK
}(), true));
```
3.3.5 Function Pointers

Function contract specifiers may not be attached to a function pointer:

```c
typedef int (*fpt)(int) post (r: r != 0); // error
```

```c
int f(int x) post (r: r != 0);
int (*fp)(int) post (r: r != 0) = f; // error
```

The contract assertions on a function have no impact on its type and thus no impact on the type of
its address, nor on what types of function pointers that address may be assigned to:

```c
int f(int x) post (r: r != 0);
int (*fp)(int) = f; // OK
```

When a function is invoked through a function pointer (for example when calling `f` through `fp` in
the example above), its function contract assertions must still be evaluated as normal. The same
behavior applies to other kinds of indirect calls, such as via `std::function`.

The consequence of this behavior is that, for calls through a function pointer, an implementation
cannot, in general, check the precondition and postcondition assertions of the function at the call
site. Such checks have to be performed either inside the function or in a thunk.

3.3.6 Function Type Aliases

Function contract specifiers may not be attached to a function type alias:

```c
using ft = int(int) post (r: r != 0); // error
```

However, function contract specifiers may be attached to a function declaration that uses a function
type alias:

```c
using ft = int(int);
ft f post (r: r != 0); // OK
```

Note that such a function declaration does not introduce names for the parameters of the function,
and therefore does not provide a way to spell a contract predicate referring to these parameters.

3.3.7 Use of C Variadic Functions Parameters

If a contract predicate contains a use of the `va_start` macro as a subexpression, the program is
ill-formed, no diagnostic required.

If we were to allow this, we would have to require that any use of `va_start` within a contract
assertion predicate is matched by a use of `va_end` in the same predicate, however this cannot be
checked statically. The reason no diagnostic is required is that because, with current toolchain
behaviors, this situation may not be diagnosable: on some implementations, `va_start` may expand to
a C++ expression along the lines of “address of previous argument plus one”, losing the information
that the `va_start` macro was used by the time the C++ frontend receives the preprocessed stream
of tokens.

The other macros involved in the processing of C variadic parameters — `va_arg` and `va_end` — do
not need to be explicitly prohibited as they are useless without the use of `va_start`. 
3.4 Semantic Rules for Contract Assertions

3.4.1 Name Lookup and Access Control

For precondition assertions, name lookup in the predicate is generally performed as if the predicate came at the beginning of the body of the function or lambda expression. This name lookup occurs as if a function body were specified on the declaration where the precondition specifier appears — i.e., using the parameter names on the declaration — instead of where the actual function definition appears (which may not even be visible) where a different declarator’s parameter names would be in effect.

Access control is applied based on that behavior; i.e., the predicate may reference anything that might be referenced from within the body of the function or lambda expression. (A special rule, however, states that the program is ill-formed if such references trigger implicit lambda captures; see Section 3.4.7.) When the precondition assertion is part of a member function, protected and private data members of that function’s type may be accessed. When a precondition assertion is part of a function that is a friend of a type, full access to that type is allowed.

For postcondition assertions, name lookup first considers its result name (see Section 3.4.3), if any, to be in a synthesized enclosing scope around the precondition assertion. For all other names, name lookup and access control is performed in the same fashion as for a precondition assertion.

For assertion statements, name lookup and access control occurs as if the predicate’s expression were located in an expression statement at the location of the assertion statement.

3.4.2 Implicit const-ness of Local Entities

A contract check is supposed to observe, not change, the state of the program, exceptions such as logging notwithstanding. To prevent accidental bugs due to unintentional modifications of entities inside a contract predicate, identifiers referring to local variables and parameters inside a contract predicate are const lvalues. This is conceptually similar to how identifiers referring to members are implicitly const lvalues inside a const member function. In particular, in a contract predicate,

- an identifier that names a variable with automatic storage duration of object type \( T \), a variable with automatic storage duration of type reference to \( T \), or a structured binding of type \( T \) whose corresponding variable has automatic storage duration, is an lvalue of type const \( T \)

- *this is implicitly const

These const amendments are shallow (on the level of the lvalue only); attempting to invent so-called deep-const rules would likely make raw pointers and smart pointers behave differently, which is not desirable. The type of lvalues referring to namespace-scope or local static variables is not changed; such accesses are more likely to be intentionally modifying, e.g., for logging or counting:

```c
int global = 0;

void f(int x, int y, char *p, int& ref)
    pre((x = 0) == 0) // error: assignment to const lvalue
    pre((*p = 5))    // OK
    pre((ref = 5))   // error: assignment to const lvalue
    pre((global = 2)) // OK
```
{  
    contract_assert((x = 0)); // error: assignment to const lvalue  
    int var = 42;  
    contract_assert((var = 42)); // error: assignment to const lvalue  
  
    static int svar = 1;  
    contract_assert((svar = 1)); // OK  
}

Class members declared mutable can be modified as before. Expressions that are not lexically part of the contract condition are not changed. The result of `decltype(x)` is not changed since it still produces the declared type of the entity denoted by `x`. However, `decltype((x))` yields `const T&` where `T` is the type of the expression `x`.

Modifications of local variables and parameters inside a contract predicate are possible — although discouraged — via applying a `const_cast`, but modifications of `const` objects continue to be undefined behavior as elsewhere in C++. This includes parameters required to be declared `const` because they are used in a postcondition (see Section 3.4.4):

```cpp
void g(int i, const int j)
pre(++const_cast<int&>(i)) // OK (but discouraged)  
pre(++const_cast<int&>(j)) // undefined behavior  
post(++const_cast<int&>(i)) // OK (but discouraged)  
post(++const_cast<int&>(j)) // undefined behavior
{
    int k = 0;  
    const int l = 1;  
    contract_assert(++const_cast<int&>(k)); // OK (but discouraged)  
    contract_assert(++const_cast<int&>(l)); // undefined behavior
}
```

Overload resolution results (and thus semantics) may change if a predicate is hoisted into or out of a contract predicate:

```cpp
struct X {}
bool p(X&) { return true; }  
bool p(const X&) { return false; }  

void my_assert(bool b) { if (!b) std::terminate(); }

void f(X x1)
pre(p(x1)) // fails  
{
    my_assert(p(x1)); // passes
    X x2;  
    contract_assert(p(x2)); // fails  
    my_assert(p(x2)); // passes
}
```

However, such an overload set that yields different results depending on the `const`-ness of the parameter is, arguably, in itself a bug.
When a lambda inside a contract predicate captures a non-function entity by copy, the type of the implicitly declared data member is `T`, but (as usual) naming such a data member inside the body of the lambda yields a `const` lvalue unless the lambda is declared `mutable`. When the lambda captures such an entity by reference, the type of an expression naming the reference is `const T`. When the lambda captures `this` of type pointer to `T`, the type of the implicitly declared data member is pointer to `const T`:

```cpp
void f(int x)
    pre([x] { return x = 2; }())  // error: x is const
    pre([x] mutable { return x = 2; }())  // OK, modifies the copy of the parameter
    pre([&x] { return x = 2; }())  // error: ill-formed assignment to const lvalue
    pre([&x] mutable { return x = 2; }());  // error: ill-formed assignment to const lvalue

struct S {
    int dm;
    void mf() { // not const
        pre([this]{ dm = 1; }())  // error: ill-formed assignment to const lvalue
        pre([this] () mutable { dm = 1; }())  // error: ill-formed assignment to const lvalue
        pre([*this]{ dm = 1; }())  // error: ill-formed assignment to const lvalue
        pre([*this] () mutable { dm = 1; }());  // OK, modifies a copy of *this
    }
};
```

### 3.4.3 Postconditions: Referring to the Result Object

A postcondition specifier may optionally specify a `result name`, introducing a name that refers to the result object of the function. This functionality is conceptually similar to how the identifiers in a structured binding are not references but merely names referring to the elements of the unnamed structured binding object. As with a variable declared within the body of a function or lambda expression, the introduced name cannot shadow function parameter names. Note that this introduced name is visible only in the predicate to which it applies and does not introduce a new name into the scope of the function.

For a function `f` with the return type `T`, the result name is an lvalue of type `const T`, `decltype(r)` is `T`, and `decltype((r))` is `const T&`. This is behavior with the implicit `const`-ness of identifiers naming local entities and parameters in contract predicates (see Section 3.4.2).

Although strongly discouraged, modifications of the return value in the postcondition assertion predicate are possible via applying a `const_cast`. Note that even if the object is declared `const` at the call site or the function’s return type is `const-qualified`, such modifications are not undefined behavior because, at the point where the postcondition is checked, initialization of the result object has not yet completed, and therefore `const` semantics do not apply to it:

```cpp
struct S {
    S();
    S(const S&) = delete; // non-copyable, non-movable
    int i = 0;
    bool foo() const;
};
```
const S f()
    post(r: const_cast<S&>(r).i = 1)  // OK (but discouraged)
{
    return S{};
}

const S y = f();  // well-defined behavior
bool b = f().foo();  // well-defined behavior

Clarifying the relevant existing wording to make this intent clearer might be useful; such a clarification is being proposed in [CWG2841].

The address of the result name refers to the address of the result object, except for trivially copyable types for which it may also refer to a temporary object created by implementation that will later be used to initialize the return object; this dispensation exists to ensure that adding a postcondition assertion does not alter a function’s ABI by making passing the return value in a register impossible.

This means that for nontrivially copyable types, we now have a reliable way to obtain the address of the result object inside a postcondition assertion, something that was previously not possible:

X f(X* ptr)
    post(r: &r == ptr)  // guaranteed to pass (for the call from main below)
    // if X is not trivially copyable
{
    return X{};
}

int main()
{
    X x = f(&x);
}

If a postcondition names the return value on a nontemplated function with a deduced return type, that postcondition must be attached to the declaration that is also the definition (and thus there can be no earlier declaration):

auto f1() post (r : r > 0);  // error, type of r is not readily available.

auto f2() post (r : r > 0)  // OK, type of r is deduced below.
{ return 5; }

template <typename T>
auto f3() post (r : r > 0);  // OK, postcondition instantiated with template

auto f4() post (true);  // OK, return value not named

3.4.4 Postconditions: Referring to Parameters

If a function parameter is ODR-used by a postcondition assertion predicate, that function parameter must have reference type or be const. That function parameter must be declared const on all declarations of the function (even though top-level const-qualification of function parameters is discarded in other cases), including the declaration that is part of the definition:
Without this rule, reasoning about postcondition predicates on a function declaration would be impossible without also inspecting the definition because the parameter value might have been modified there. Consider:

```c
double clamp(double min, double max, double value) {
  post( r : (value < min && r == min)
        || (value > max && r == max)
        || (r == value) );
}
```

The postcondition is clearly intended to validate that value is clamped to be within the range \([min, max]\). The following, however, would be an implementation of clamp that would both fail to violate the postcondition and fail to be remotely useful:

```c
double clamp(double min, double max, double value) {
  min = max = value = 0.0;
  return 0.0;
}
```

Requiring that parameters be \texttt{const} if a postcondition predicate refers to them avoids such extreme failures and subtle variations on this theme by making modification of the parameters in the definition impossible.

Further, ODR-using an array parameter by a postcondition assertion predicate is ill-formed. This is because such an array parameter will decay to a pointer, and there is no way to make this resulting pointer \texttt{const} to prevent such cases:

```c
void f(const int a[]) post (a[0] == 5) // error
{
  static int x[1];
  a = x;
  x[0] = 5; // ...otherwise you could do this to satisfy the postcondition above
}
```

Note that this applies only to array parameters, not references to arrays:

```c
void f(const int (&a)[N]) post (a[0] == 5); // OK
```

### 3.4.5 Not Part of the Immediate Context

The predicate of a function contract assertion, while lexically part of a function declaration, is not considered part of the immediate context:
template <std::regular T>
void f(T v, T u)
    pre ( v < u ); // not part of std::regular

template <typename T>
constexpr bool has_f =
    std::regular<T> &&
    requires(T v, T u) { f(v, u); };

static_assert( has_f<std::string>); // OK, has_f returns true.
static_assert(!has_f<std::complex<float>>); // error, has_f causes hard instantiation error.

As a consequence, contract assertions are able to expand the requirements of a function template in the same way a function body can, causing a program to be unrecoverably ill-formed (i.e., not subject to SFINAE) if those requirements are not met for a given set of function template arguments.

### 3.4.6 Function Template Specializations

The function contract assertions of an explicit specialization of a function template are independent of the function contract assertions of the primary template:

```cpp
bool a = true;
bool b = false;

template <typename T>
void f() pre(a) {} // OK, precondition assertion different from that of primary template

template<int>
void f<> pre(b) {} // OK, no precondition assertion

template<bool>
void f<> {} // OK, no precondition assertion
```

### 3.4.7 No Implicit Lambda Captures

For lambdas with default captures, contract assertions that are part of the lambda need to be prevented from triggering lambda captures that would otherwise not be triggered. Otherwise, adding a contract assertion to an existing program could change the observable properties of the closure type or cause additional copies or destructions to be performed, violating the Zero Overhead principle described in Section 3.1. Therefore, if all potential references to a local entity implicitly captured by a lambda occur only within contract assertions attached to that lambda (precondition or precondition specifiers on its declarator or assertion statements inside its body), the program is ill-formed:

```cpp
static int i = 0;

void test() {
    auto f1 = [=] pre(i > 0) { // OK, no local entities are captured.
    }; // OK, no local entities are captured.
    int i = 1;
```
auto f2 = [=] pre(i > 0) { // error, cannot implicitly capture i here }
;

auto f3 = [i] pre(i > 0) { // OK, i is captured explicitly.
);

auto f4 = [=] {
    contract_assert(i > 0); // error, cannot implicitly capture i here
};

auto f5 = [=] {
    contract_assert(i > 0); // OK, i is referenced elsewhere.
    (void)i;
};

auto f6 = [=] pre([]{
    bool x = true;
    return [=]{ return x; }(); // OK, x is captured implicitly.
}){};

3.5 Evaluation and Contract-Violation Handling

3.5.1 Point of Evaluation

All precondition assertions attached to a function are evaluated after the initialization of function parameters and before the evaluation of the function body begins. Note that what this means for constructors and destructors can contain subtleties; see Section 3.6.2.

All postcondition assertions attached to a function are evaluated after the return value has been initialized and local automatic variables have been destroyed but prior to the destruction of function parameters. Multiple precondition or postcondition assertions are evaluated in the order in which they are declared.

An assertion statement will be executed at the point where control flow reaches the statement.

Precondition assertions, postcondition assertions, and assertion statements are therefore distinguished from one another by their points of evaluation, while (plain-language) preconditions and postconditions are distinguished by who is responsible for ensuring that they are true, the caller or the callee (see Section 2.1). In most cases, precondition and postcondition assertions are used to check preconditions and postconditions, respectively, but this is not necessarily always the case. In some cases, in order to check a (plain-language) precondition, one might use an assertion statement at the beginning of a function body (for example, to insulate the check from the caller if it is considered to be an implementation detail), or even a postcondition assertion (for example, because the precondition predicate can be evaluated algorithmically more efficiently after having evaluated the function body first).
3.5.2 Evaluation Semantics: ignore, observe, enforce, quick_enforce

Each evaluation of a contract assertion — during run time as well as for evaluations during constant evaluation (at compile time) — is done with a specific evaluation semantic, which may or may not evaluate the predicate. Four different evaluation semantics are provided: ignore, observe, enforce, or quick_enforce. An implementation may provide additional evaluation semantics, with implementation-defined behavior, as a vendor extension.

The ignore semantic does not perform a contract check; it is therefore called a non-checking semantic. When a contract assertion is evaluated with the ignore semantic, there is no effect. Note that predicate is still parsed and is a potentially evaluated expression; i.e., it ODR-uses entities that it references. Therefore, it must always be a well-formed, evaluable expression (see Section 3.6.6 for how this behaviour differs from that of an assert macro that is disabled by defining NDEBUG).

The observe, enforce, and quick_enforce semantics perform a contract check to identify contract violations; they are therefore called checking semantics. A contract check may result in a contract violation being identified; see Section 3.5.4 for a description of how a contract check is performed.

If no contract violation is identified, program execution will continue from the point of evaluation of the contract assertion.

If a contract violation is identified at runtime:

- The observe semantic will invoke the contract-violation handler; if the contract-violation handler returns normally, program execution will continue from the point of evaluation of the contract assertion.
- The enforce semantic will invoke the contract-violation handler; if the contract-violation handler returns normally, the program is terminated in an implementation-defined fashion.
- The quick_enforce semantic will not invoke the contract-violation handler, but instead immediately terminate the program in an implementation-defined fashion.

Note that the fashion of termination can be different for different contract assertion evaluations in the same program. For example, it is a conforming implementation of the quick_enforce semantic to call __builtin_trap() when the predicate evaluates to false, but to call std::terminate when evaluation of the predicate exits via an exception.

If a contract violation is identified at compile time (during constant evaluation):

- The observe semantic will issue a diagnostic (a warning);
- The enforce and quick_enforce semantics will render the program ill-formed.

See Section 3.5.9 for more details on constant evaluation of contract assertions.

The enforce and quick_enforce semantics are collectively called enforcing semantics because they do not allow program execution to continue past any identified contract violation.

3.5.3 Selection of Semantics

The semantic a contract assertion will have when evaluated is implementation-defined. The selection of semantic (ignore, observe, enforce, or quick_enforce) may happen at compile time, link time,
load time, or run time. In practice, the choice of semantics will most likely be controlled by a command-line option to the compiler, although platforms might provide other avenues for selecting a semantic, and the exact forms and flexibility of this selection are not mandated by this proposal.

Different contract assertions can have different semantics, even in the same function. The same contract assertion may even have different semantics for different evaluations. Chains of consecutive evaluations of contract assertions may have individual contract assertions repeated any number of times (with certain restrictions and limitations; see Section 3.5.5) and may involve evaluating the same contract assertion with different evaluation semantics.

The semantic a contract assertion will have when evaluated cannot be identified through any reflective functionality of the C++ language. Branching at compile time based on whether a contract assertion will be checked or unchecked, or which concrete semantic it will have when evaluated, is therefore not possible. This is another important difference between contract assertions and the assert macro (see Section 3.6.6).

We expect that implementations will provide appropriate compiler flags to choose the evaluation semantics assigned to contract assertions, and that these flags can vary across translation units. Whether the contract assertion semantic choice for runtime evaluation can be delayed until link or run time is also, similarly, likely to be controlled through additional compiler flags.

We recommend that an implementation provide modes to set all contract assertions to have, at translation time, the enforce or the ignore semantic for runtime evaluation.

We recommend that a contract assertion will have the enforce semantic at run time when nothing else has been specified by a user. Compiler flags like -DNDEBUG, -O3, or similar are understood to perhaps be considered to be “doing something” to indicate a desire to prefer speed over correctness, and these flags are certainly conforming decisions. The ideal practice, however, is to make sure that the beginner student, when first compiling software in C++, does not need to understand Contracts to benefit from the aid that will be provided by notifying that student of their own mistakes.

A compiler may offer separate compiler flags for selecting a evaluation semantic for constant evaluation, e.g., if the user wishes to ignore contracts at compile time to minimize compile times but still perform contract checks at run time. A reasonable default configuration for an optimized Release build might be to enforce contract assertions at compile time but to ignore them at run time (to maximize runtime performance with C++’s usual disregard for moderate increases in compile time).

### 3.5.4 Checking the Contract Predicate

When a contract assertion is being evaluated with a checking semantic, a contract check is performed to determine the result of evaluating the contract predicate.

If the result of the predicate can be determined, two possible results appear.

1. The predicate evaluates to true.
2. The predicate evaluates to false.

If the predicate evaluates to true, no contract violation has been identified. Execution will continue normally after the point of evaluation of the contract assertion.
If the predicate evaluates to false, a contract violation has been identified. The contract-violation handling process will be invoked; if the contract violation occurs at run time, the contract-violation handler will be called with the value `predicate_false` for `detection_mode` (see Section 3.5.8).

If evaluation of the predicate does not produce a value, two more possible outcomes of the contract check appear.

3. Control remains in the purview of the contract-checking process. This occurs when
   - evaluation of the predicate exits via an exception
   - evaluation of the predicate happens as part of constant evaluation, i.e., at compile time, and the predicate is not a core constant expression, i.e., cannot be evaluated at compile time (see Section 3.5.9).

4. Control never returns to the purview of the contract-checking process. This occurs when
   - evaluation of the predicate enters an infinite loop or suspends the thread indefinitely
   - evaluation of the predicate results in a call to `longjmp`
   - evaluation of the predicate results in program termination

In this paper, we made the decision to refer to case 3 as a form of contract violation, and the contract-checking process will treat it as such. When this happens because of a thrown exception at run time, the contract-violation handler will be called with the value `evaluation_exception` for `detection_mode`.

In case 4, any effects of the incomplete evaluation of the predicate, such as a call to `longjmp` or program termination, happen according to the normal rules of the C++ language.

### 3.5.5 Consecutive and Repeated Evaluations

A vacuous operation is one that should not, a priori, be able to alter the state of a program that a contract could observe and thus could not induce a contract violation. Examples of such vacuous operations include

- doing nothing, such as an empty statement
- performing trivial initialization, including trivial constructors and value-initializing scalar objects
- performing trivial destruction, including destruction of scalars and invoking trivial destructors
- initializing reference variables
- transfer of control via function invocation or a return statement, though note the corresponding function parameter and result value initialization might not be vacuous

---

7This situation possibly occurs when the actual plain-language contract has not been violated, such as when evaluation of the predicate hits a resource limit that the actual function invocation will not hit. In such situations, we still treat this as a runtime contract violation and defer to the contract-violation handler to make a determination as to what the proper next course of action will be.
Two contract assertions shall be considered *consecutive* when they are separated only by vacuous operations. A *contract-assertion sequence* is a sequence of consecutive contract assertions. These will naturally include checking

- all precondition assertions on a single function when invoking that function
- all postcondition assertions on a single function when that function returns normally
- consecutive assertion statements
- the precondition assertions of a function and any assertion statements that are at the beginning of the body of that function
- the precondition assertions of a function \( f_1 \) and the precondition assertions of the first function \( f_2 \) invoked by \( f_1 \), when all statements preceding the invocation of \( f_2 \) and preparing the arguments to the invoked function \( f_2 \) involve only vacuous operations
- the postcondition assertions of a function \( f_1 \) and the precondition assertions of the next function \( f_2 \) invoked immediately after \( f_1 \) returns, when the destruction of the arguments of \( f_1 \) and the preparation of the arguments of \( f_2 \) involve only vacuous operations

At any point within a contract-assertion sequence, any previously evaluated contract assertions may be evaluated again, with the same or a different evaluation semantic,\(^8\) up to an implementation-defined number of times.

As a recommended practice, an implementation should provide an option to perform a specified number of repeated evaluations for contract assertions. By default, no additional repetitions should be performed, i.e. each contract assertion should be evaluated exactly once.

In practice, the above rules mean that the preconditions and postconditions of a function may be evaluated, as a group, any number of times. Evaluations still, however, occur in sequence, and thus later contract assertions will never be evaluated until after earlier ones are evaluated. For example, consider this function:

```c
void f(int *p)
    pre( p != nullptr )  // precondition 1
    pre( *p > 0 );       // precondition 2
```

An invocation of \( f \) will always evaluate precondition 1 first. After that, precondition 1 may be repeated any time later during the sequence. Precondition 2 will always be evaluated after precondition 1 has been evaluated at least once, and after that, 2 too may be evaluated again. On many platforms, the simplest sequence 1 – 2 will be evaluated, with each precondition being evaluated exactly once, in order. In other situations, where both caller-side and callee-side checking is being performed, the sequence 1 – 2 – 1 – 2 will be evaluated. Beyond those most common cases, the following sequences of evaluation are conforming:

1 – 1 – 2  
1 – 2 – 2  
1 – 2 – 2 – 1, ...

\(^8\)Note that an equivalent formulation is that the entire sequence of contract assertions already evaluated up to a point may be repeated with an arbitrary subset of those contract assertions evaluated with the *ignore* semantic.
while the following are not:

2 – 1,
2 – 2,
1,
1 – 1, ...

Repeated evaluations may also be done with different semantics, allowing a compiler to emit checks of related contracts (such as a precondition and a postcondition that relate to the same data) adjacent to one another, possibly resulting in the ability to elide one or both when they can be statically proven to hold.

Note that there is a distinction between evaluating a contract assertion and evaluating its predicate. Evaluating a contract assertion with the ignore semantic also counts as an evaluation of the contract assertion, even though its predicate is not evaluated.

3.5.6 Predicate Side Effects

The predicate of a contract assertion is an expression that, when evaluated, follows the normal C++ rules for expression evaluation. It is therefore allowed to have observable side effects, such as logging.

If the compiler can prove that evaluation of the predicate would result in the values true or false (i.e., it cannot throw an exception, cause a call to longjmp, or program termination), the compiler is allowed to elide all the side effects of evaluating the predicate. In other words, the compiler may generate a side-effect-free expression that provably produces the same result as the predicate and may evaluate that expression instead of the predicate. By evaluating this replacement expression, the compiler effectively elides the evaluation of the entire predicate, resulting in no side effects of the predicate occurring. This ability to replace an expression that has side effects with one that has none applies only to the entire predicate; i.e., either all or none of the side effects of the predicate expression will be observed. The compiler may also not introduce new side effects.

As with many other allowed program transformations, this replacement of the predicate with a side-effect-free expression must be equivalent for only evaluations with well-defined behavior. In other words, the replacement predicate may have undefined behavior when the actual predicate would.

If the compiler cannot prove that evaluation of the predicate will not exit via an exception, then the compiler is not allowed to elide the evaluation of the predicate because the thrown exception must be available via std::current_exception in the contract-violation handler (see Section 3.5.8).

Likewise, if the compiler cannot prove that evaluation of the predicate will not call longjmp or cause program termination, then the compiler is not allowed to elide the evaluation of the predicate because, during predicate evaluation, such calls are guaranteed to happen as normal.

Further, as described in Section 3.5.5, contract predicates may be evaluated repeatedly within a chain, even a chain of a single contract assertion. Therefore, in general, observable side effects of the predicate evaluation may happen zero, one, or many times:

```cpp
int i = 0;
void f() pre (++i, true);
void g() {
```
f();  // i may be 0, 1, 17, etc.
}

If the chosen semantic for these preconditions is observe and the contract-violation handler returns normally on each violation, multiple violations might result:

```cpp
int i = 0;
void f() pre ((++i, false));
void g() {
    f();  // i may be any value; the contract-violation handler
    // will be invoked at most that number of times.
}
```

In other cases, if the compiler cannot prove that true and false are the only results possible, it cannot check the contract assertion without evaluating the contract predicate. In such cases, observable side effects of the predicate evaluation must happen at least once but may happen many times:

```cpp
int i = 0;
void f() pre ((++i, throw true));
void g() {
    f();  // i may be 1, 2, 17, etc. The same number of contract violations
    // will be reported to the contract-violation handler.
}
```

Since one cannot rely on the side effects of predicate evaluation happening any particular number of times or at all, the use of contract predicates with side effects is generally discouraged. Note that if the predicate is a side-effect-free expression, neither elision nor repetition of evaluating the predicate is observable, and a contract check that does not result in a violation is, therefore, as-if-equivalent to evaluating the predicate once.

### 3.5.7 The Contract-Violation Handler

The contract-violation handler is a function named `::handle_contract_violation` that is attached to the global module and has C++ language linkage. This function will be invoked when a contract violation is identified at run time.

This function

- shall take a single argument of type `const std::contracts::contract_violation&`
- shall return `void`
- may be `noexcept`

The implementation shall provide a definition of this function, which is called the default contract-violation handler and has implementation-defined effects. The recommended practice is that the default contract-violation handler will output diagnostic information describing the pertinent properties of the provided `std::contracts::contract_violation` object. The Standard Library provides no user-accessible declaration of the default contract-violation handler, and users have no way to call it directly. Whether the default contract-violation handler itself is `noexcept` is implementation-defined, though the recommended implementation certainly could be.
Whether \texttt{::handle_contract\_violation} is replaceable is implementation-defined. When it is replaceable, that replacement is done in the same way it would be done for the global \texttt{operator new} and \texttt{operator delete}, i.e., by defining a function with the correct signature (function name and argument type) and return type that satisfies the requirements listed above. Such a function is called a \textit{user-defined contract-violation handler}.

A user-provided contract-violation handler may have any exception specification; i.e., it is free to be \texttt{noexcept(true)} or \texttt{noexcept(false)}. Enabling this flexibility is a primary motivation for not providing any declaration of \texttt{::handle_contract\_violation} in the Standard Library; whether that declaration was \texttt{noexcept} would force that decision on user-provided contract-violation handlers, like it does for the global \texttt{operator new} and \texttt{operator delete}, which have declarations that are \texttt{noexcept} provided in the Standard Library.

On platforms where there is no support for a user-defined contract-violation handler, providing a function with the signature and return type needed to attempt to replace the default contract-violation handler is ill-formed, no diagnostic required. Platforms can therefore issue a diagnostic informing a user that their attempt to replace the contract-violation handler will fail on their chosen platform. At the same time, not requiring such a diagnostic allows use cases like compiling a translation unit on a platform that supports user-defined contract-violation handlers but linking it on a platform that does not, without forcing changes to the linker to detect the presence of a user-defined contract-violation handler that will not be used.

### 3.5.8 The Contract-Violation Handling Process

When a contract violation (see Section 3.5.4) is identified at run time, the contract-violation handling process will be invoked. An object of type \texttt{std::contracts::contract\_violation} will be produced and passed to the violation handler. This object provides information about the contract violation that has occurred via a set of property functions such as \texttt{location} (returning a \texttt{source\_location} associated with the contract violation), \texttt{comment} (returning a string with a textual representation of the contract predicate), \texttt{assertion\_kind} (the kind of contract assertion — \texttt{pre}, \texttt{post}, or \texttt{contract_assert}), and \texttt{semantic} (the evaluation semantic of the contract assertion that caused the contract violation). This API is described in more detail in Section 3.7.

The manner in which this \texttt{contract\_violation} object is produced is unspecified other than that the memory for it is not allocated via \texttt{operator new} (similar to the memory for exception objects). This object may already exist in read-only memory, or it may be populated at run time on the stack. The lifetime of this object will continue at least through the point at which the violation handler completes execution. The same lifetime guarantee applies to any objects accessible through the \texttt{contract\_violation} object’s interface, such as the string returned by the \texttt{comment} property.

Further, if the contract violation was caused by the evaluation of the predicate exiting via an exception, the contract-violation handler is invoked as-if from within a handler for that exception generated by the implementation. Therefore, inside the contract-violation handler, that exception is the currently handled exception and is available via \texttt{std::current\_exception}. Since the exception is considered to be handled by the contract-violation handler, it will not be rethrown automatically when the contract-violation handler returns, but the user can do so manually using \texttt{std::rethrow\_exception}.
For expository purposes, assume that we can represent the process with some magic compiler intrinsics.

- `std::contracts::evaluation_semantic __current_semantic()` — Return the semantic with which to evaluate the current contract assertion. This intrinsic is `constexpr`; i.e., it may be called either during constant evaluation (see Section 3.5.9) or at run time. The result may be a compile-time value (e.g., controlled by a compiler flag or a platform-specific annotation on the contract assertion) or, for a contract evaluation at run time, may even be a value determined at run time based on what the platform provides.

- `__check_predicate(X)` — Determine the result of the predicate X at run time either by returning `true` or `false` if the result does not need evaluation of X or by evaluating X (and thus potentially also invoking `longjmp`, terminating execution, or letting an exception escape the invocation of this intrinsic).

- `__handle_contract_violation(evaluation_semantic, detection_mode)` — Handle a runtime contract violation of the current contract. This intrinsic will produce a `contract_violation` object populated with the appropriate location and comment for the current contract, along with the specified semantic and detection mode. The lifetime of the produced `contract_violation` object and all of its properties must last through the invocation of the contract-violation handler.

Building from these intrinsics, the evaluation of a contract assertion is notionally equivalent to the following exposition-only pseudocode:

```cpp
evaluation_semantic _semantic = __current_semantic();
if (evaluation_semantic::ignore == _semantic) {
  // Do nothing.
}
else if (evaluation_semantic::observe == _semantic
  || evaluation_semantic::enforce == _semantic
  || evaluation_semantic::quick_enforce == _semantic)
{
  // checking semantic

  if constexpr {
    // See Section 3.5.9.
  }
  else {
    // exposition-only variables for control flow
    bool _violation;  // Violation handler should be invoked.
    bool _handled = false;  // Violation handler has been invoked.

    // Check the predicate and invoke the violation handler if needed.
    try {
      _violation = __check_predicate(X);
    }
    catch (...) {
      if (evaluation_semantic::quick_enforce == _semantic) {
        std::terminate();  // implementation-defined program termination
      } else {
```

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// Handle violation within exception handler.
_violation = true;
__handle_contract_violation(_semantic,
    detection_mode::evaluation_exception);

_handled = true;
}
}
if (_violation && evaluation_semantic::quick_enforce == _semantic) {
__builtin_trap(); // implementation-defined program termination
}
if (_violation && !_handled) {
__handle_contract_violation(_semantic,
    detection_mode::predicate_false);
}
if (_violation && evaluation_semantic::enforce == _semantic) {
abort(); // implementation-defined program termination
}
else {
    // implementation-defined _semantic
}

If the semantic is known at compile time to be ignore, the above is functionally equivalent to
sizeof( (X) ? true : false ); — i.e., the expression X is still parsed and ODR-used but it is only
used on discarded branches.

The invocation of the contract-violation handler when an exception is thrown by the evaluation
of the contract assertion’s predicate must be done within the compiler-generated catch block for
that exception. The invocation when no exception is thrown must be done outside the compiler-
generated try block that would catch that exception. There are many ways in which these could be
accomplished, the exposition-only boolean variables above are just one possible solution.

One important takeaway from having the semantic of evaluation being effectively unspecified until
run time is that, unlike a macro-based solution, a contract assertion’s definition is the same even
though individual evaluations may have different semantics. This means that an implementation
which supports mixing translation units where contract assertions are configured to have different
semantics is not, in and of itself, an ODR violation.9

3.5.9 Compile-Time Evaluation

Contract assertions may be evaluated during constant evaluation (at compile time). During constant
evaluation, the four possible evaluation semantics have the following meaning.

9This is possible because multiple versions of the same function with different evaluation semantics in different
TUs may result in a different instruction stream, but do not result in a different token sequence. The situation is
somewhat similar to multiple versions of the same inline function being optimised differently in different TUs, which is
not an ODR violation either.
• *ignore* — Nothing happens during constant evaluation; the contract expression must still be a valid expression that might ODR-use other entities.

• *observe* — Constant-evaluate the predicate; if a contract violation occurs, a diagnostic (warning) is emitted.

• *enforce* and *quick_enforce* — Constant-evaluate the predicate; if a contract violation occurs, the program is ill-formed.

Constant evaluation of the predicate can have one of three possible outcomes.

1. The result is *true*. — No contract violation.
2. The result is *false*. — Contract violation.
3. The predicate is not a core constant expression. — Contract violation.

To satisfy the “Concepts Do Not See Contracts” design principle described in Section 3.1, the presence of a contract assertion must not alter whether containing expressions are or are not eligible to be constant expressions, particularly because it is possible to SFINAE on whether an expression is a core constant expression. Therefore, evaluating a contract assertion never makes an expression ineligible to be a core constant expression, although its predicate being ineligible to be evaluated will result in a contract violation.\(^\text{10}\)

A special rule is applied to potentially constant variables that are not *constexpr*, such as variables with static or thread storage duration and non-volatile *const*-qualified variables of integral or enumeration type. Such variables may be constant-initialized (at compile time) or dynamically initialized (at run time) depending on whether the initializer is a core constant expression:

```cpp
int compute_at_runtime(int n); // not constexpr

constexpr int compute(int n) {
  return n == 0 ? 42 : compute_at_runtime(n);
}

void f() {
  const int i = compute(0); // constant initialization
  const int j = compute(1); // dynamic initialization
}
```

In such cases, the compiler firsts determines whether the initializer is a core constant expression by performing trial evaluation\(^\text{11}\) with all contract assertions *ignored*. (Therefore, contract assertions cannot trigger a contract violation during trial evaluation or otherwise influence the determination performed by the trial evaluation.) If and only if this trial evaluation determines that the expression is a core constant expression, then the variable is constant-initialized and its initializer is now a manifestly constant-evaluated context.

\(^\text{10}\)This situation is conceptually somewhat similar to evaluation of the predicate exiting with an exception: it possibly occurs when the actual plain-language contract has not been violated, but we cannot tell because we cannot evaluate the contract predicate. We still treat this case as a compile-time contract violation.

\(^\text{11}\)Trial evaluation is performed notionally (as specified in [expr.const]). In practice, an implementation is allowed to perform the constant evaluation of the initializer in one step as long as the result is the same.
For any manifestly-constant evaluated context (including the initialization of constexpr variables, template parameters, array bounds, and variables where trial evaluation has determined that the variable is constant-initialized), the expression is then evaluated with the contract assertions having the semantics ignore, observe, enforce, or quick_enforce chosen in an implementation-defined manner. This evaluation behaves normally with regard to possible contract violations.

This rule is again derived from the “Zero Overhead” principle in Section 3.1. In the example above, adding a contract assertion to compute (i.e., when called with 0) must not silently flip the initialization of \( i \) from constant to dynamic, thereby changing the semantics of the program. By the same token, if compute is already not a core constant expression and is evaluated at run time (i.e., when called with a value other than 0), a contract assertion must not lead to it instead being evaluated at compile time and causing a compile-time contract violation. This rule avoids aggressive enforcement of contract checks at compile time for functions that would otherwise be evaluated at run time (at which point the contract check might succeed). Consider adding the following precondition assertion:

```cpp
constexpr int compute(int n)
    pre (n == 0 || !std::is_constant_evaluated())  // passes for both \( i \) and \( j \)
{  
    return n == 0 ? 42: compute_at_runtime(n);
}
```

```cpp
void f() {
    const int i = compute(0);  // constant initialization
    const int j = compute(1);  // dynamic initialization
}
```

The above precondition check would fail for \( j \) if it were evaluated at compile time. However, compute is not evaluated at compile time for \( j \) because trial evaluation (which does not consider contract annotations) determines that compute(1) is not a core constant expression (due to the call to compute_at_runtime), and \( j \) will, therefore, be initialized at run time, at which point the precondition passes. The above program, therefore, contains no contract violations.

If trial evaluation (with all contract assertions ignored) determines that the initializer is a core constant expression, and the variable is constant-initialized with all contract assertions checked in a manifestly constant-evaluated context, and any such constant-evaluated predicate then causes the initializer to no longer be a core constant expression, the program is ill-formed:

```cpp
constexpr int foo(int i) {
    return i == 0 ? 0 : throw 0;  // error: not a core constant expression
}
```

```cpp
constexpr int bar(int * p)
    pre(*p = 1) {  
    return foo(*p);
}
```

```cpp
constexpr int baz(int i) {  
    return bar(&i);
}
```
The rules regarding elision and duplication of side effects described in Section 3.5.6 apply equally during constant evaluation:

```cpp
constexpr int f(int i) {
    pre ((++const_cast<int&>(i), true)) {
        return i;
    }
}
```

```cpp
inline std::size_t g() {
    int a[f(0)];
    return a.size();  // may be 0, 1, 17, etc.
}
```

In the above example, different translation units might have different declarations for the array `a`, resulting in multiple distinct definitions — an ODR violation — for the function `g`. Considering that such ODR violations happen only when function contract assertions are already unwisely jumping through `const_cast` hoops to modify function parameters; this is a recognized but insignificant concern. Note further that even without the possibility to elide or duplicate side effects, the ODR violation would still occur because the type of `a` would still depend on whether the contract assertion would be evaluated with a checking or non-checking evaluation semantic when determining the size of the array `a`.

3.6 Noteworthy Design Consequences

3.6.1 Undefined Behavior

As stated in the design principles in Section 3.1, the design of this proposal has deliberately not introduced any new explicitly undefined behavior into the C++ language and, we hope, fails to introduce any other undefined behavior through new holes in the specification.

At the same time, since contract predicates follow the existing rules for evaluating C++ expressions, no special protection is offered against the evaluation of a predicate expression that has undefined behavior due to these existing rules. In other words, if a contract assertion is evaluated with a checking semantic and the resulting predicate evaluation has undefined behavior, then the evaluation of the contract assertion itself has undefined behavior. Consider:

```cpp
int f(int a) { return a + 100; }
int g(int a) pre (f(a) > a);
```

In this program, the compiler is allowed to assume that the signed integer addition inside `f` will never overflow (because this would be undefined behavior) and replace the precondition assertion of `g` with `pre(true)`, or in other words, elide the precondition assertion entirely, even if the evaluation semantic is `enforce` or `quick_enforce`.

With regard to undefined behavior occurring elsewhere after a contract assertion has been checked, the contract assertion does not formally constitute an optimization barrier that guards against so-called time-travel optimization since the C++ Standard does not specify such things. Consider:
int f(int* p) pre ( p != nullptr ) {
    std::cout << *p;  // undefined behavior
}

int main() {
    f(nullptr);
}

This program has defined behavior if the evaluation semantic chosen for the precondition is enforce or quick_enforce; a contract violation occurs, and control flow will not continue into the function. If the selected semantic is ignore, this program will have undefined behavior; control flow will always reach the null pointer dereference within f. If the semantic is observe, the program will have undefined behavior when the contract-violation handler returns normally. Even though observe is a checking semantic, the implementation is theoretically allowed to optimize out the contract check when it can determine that the contract-violation handler will return normally. We do not expect this to occur in practice since the contract-violation handler will generally be a function defined in a different translation unit, acting as a de facto optimization barrier.

We hope that, should the Standard adopt an optimization barrier such as std::observable() from [P1494R2], that barrier will be implicitly integrated into all contract assertions evaluated with the observe semantic. More specifically, returning normally from the contract-violation handler when it is invoked by a contract assertion being evaluated with the observe semantic will be an observable checkpoint in the nomenclature of [P1494R2].

3.6.2 Constructors and Destructors

Constructors and destructors both follow the same rules as for regular function invocations such that precondition and postcondition assertions are evaluated as control transfers in and out of the constructor or destructor. Clarity about what this means is important.

Two cases are worth calling out because they provide a place where user-provided code will be evaluated where none was explicitly possible before.

1. The precondition assertions of a constructor are evaluated before the complete function body, which includes the function-try block and member initializer list.

2. The postcondition assertions of a destructor are evaluated before returning to the caller and thus occur after the destruction of all members and base classes.

During the above situations, members, bases, and the object itself are not within their lifetimes; accessing any of these or doing anything that depends on the dynamic type of these objects (such as dynamic_cast, typeid, invoking a virtual member function, or accessing a member of a virtual base class) will, therefore, have undefined behavior. The value of this as a location for the storage of the object about to be constructed or already destroyed is still, however, quite useful for many contract assertions.

For the remaining function contract assertions of constructors and destructors (postconditions of constructors and preconditions of destructors), the dynamic type of this is not known. When evaluating these function contract assertions, the same rules for the dynamic type apparent during
the constructor or destructor body apply to the function contract assertion, namely that it will be the constructor’s or destructor’s class, not the class of the complete object:

```cpp
struct B { virtual ~B(); } // polymorphic base

template <typename Base>
struct D : public Base {}; // generic derived class

struct C : public B {
    C()
    post( typeid(*this) == typeid(C) ) // Type is always C here.
    post( dynamic_cast<C*>(this) == this ) // This dynamic_cast works.
    post( dynamic_cast<D<C>*>(this) == nullptr ); // Never derived class here.

    ~C()
    pre( typeid(*this) == typeid(C) ) // same as above
    pre( dynamic_cast<C*>(this) == this )
    pre( dynamic_cast<D<C>*>(this) == nullptr );
};
```

### 3.6.3 Friend Declarations Inside Templates

As described in Section 3.3.1, if a function has function contract assertions, then the function contract specifiers introducing these assertions need to be placed on every first declaration (i.e., every declaration from which no other declaration is reachable) but can be omitted on redeclarations. However, in certain situations, reasoning about which declarations are first declarations and which are redeclarations can be difficult because the notion of first declaration is defined via reachability and has nothing to do with which declaration appears lexically first in a given translation unit. One particularly interesting case are friend declarations inside templates.

According to the existing language rules for templates, a friend declaration of a function inside a template becomes reachable only from the point at which the template is instantiated. Consider a program that has multiple templates declaring the same function as a friend and a separate declaration of that function, all located in different headers:

```cpp
// x.h
template <typename T>
struct X {
    friend void f() pre (x); // 1
};

// y.h
template <typename T>
struct Y {
    friend void f() pre (x); // 2
};

// f.h
void f() pre (x); // 3
```

Now consider an implementation file that makes use of these headers:
A number of things worth noting happen here.

- At 4, the definition of \( \text{Y<int>} \) is instantiated and the friend declaration located at 2 is instantiated as part of that friend declaration. Since no other definition of \( f \) is reachable at this point, 2 is a first declaration for \( f \).

- At 5, the definition of \( \text{Y<long>} \) is instantiated and the friend declaration located at 2 is instantiated again, this time as a redeclaration of \( f \). Since \( f \) has a precondition specifier, that specifier is compared to the previous declaration of \( f \), and we determine that the specifiers match (they are, after all, from the same line of code).

- At 6, the definition of \( \text{X<int>} \) is instantiated and the friend declaration located at 1 is instantiated. This is a redeclaration since the two declarations instantiated from 2 are both reachable.

- At 3, included after the definition of \( g \), we finally have a namespace-scope declaration of \( f \) with three reachable declarations of \( f \) appearing prior to it in our translation unit, and thus they must match.

Another translation unit might instantiate \( X \) and \( Y \) in different orders, resulting in 1 potentially being a first declaration. Including \( <\text{f.h}> \) prior to \( <\text{x.h}> \) and \( <\text{y.h}> \) will result in the declaration at 3 always being the first declaration. Thus, the small change of adding \#include <\text{f.h}> \) to the start of \( x.h \) and \( y.h \) will result in 3 always being the first declaration across all translation units.

If the precondition specifier is omitted from any declaration of \( f \) that might be a first declaration in some translation unit, then the program will be ill-formed (unless the precondition specifier is removed from all declarations of \( f \)). If that same translation unit includes a declaration with the precondition specifier later, a diagnostic is required; otherwise, it is not.

To avoid cases that are hard to reason about, always doing one of the following is recommended when using a friend declaration of a function with function contract assertions inside a template.

- Befriend functions that have reachable declarations, such that the friend declaration will always be a redeclaration.

- Duplicate the function contract specifiers on each friend declaration.

- Make the function a hidden friend; i.e., the friend declaration is the only declaration of the function and is also a definition.
3.6.4 Recursive Contract Violations

No dispensation is provided to disable contract checking during the evaluation of a contract assertion’s predicate or the evaluation of the contract-violation handler; in both cases, contract checks behave as usual. Therefore, if a contract-violation handler calls a function containing a contract assertion that is violated and this contract assertion is evaluated with a checking semantic, the contract-violation handler will be called recursively.

The user is responsible for handling this case explicitly if they wish to avoid overflowing the call stack. Identifying and preventing such recursion would require the overhead of a thread-local variable, and so we do not impose such additional complexity on all users of contracts. A user-defined contract-violation handler could, however, prevent such recursion like this:

```cpp
void handle_contractViolation(const contract_violation& violation)
{
    thread_local bool handling = false;
    if (handling) {
        // violation encountered recursively.
        std::abort();
    }
    handling = true;

    // ... do what needs to be done on a violation

    handling = false;
}
```

3.6.5 Throwing Violation Handlers

No restrictions are placed on what a user-defined contract-violation handler is allowed to do. In particular, a user-defined contract-violation handler is allowed to exit other than by returning, e.g., terminating, calling `longjmp`, and so on. In all cases, evaluation happens as described above. The same applies to the case in which a user-defined contract-violation handler that is not `noexcept` throws an exception:

```cpp
void handle_contractViolation(const std::contracts::contract_violation& v) {
    throw my_contract_violation_exception(v);
}
```

Such an exception will escape the contract-violation handler and unwind the stack as usual until it is caught or control flow reaches a `noexcept` boundary. Such a contract-violation handler, therefore, bypasses the termination of the program that would occur when the contract-violation handler returns from a contract assertion evaluation with the `enforce` semantic.

For contract violations inside function contract assertions, the contract-violation handler is treated as if the exception had been thrown inside the function body. Therefore, if the function in question is `noexcept`, a user-defined contract-violation handler that throws an exception from a precondition or postcondition check results in `std::terminate` being called, regardless of whether the semantic is `enforce` or `observe`. 

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3.6.6 Differences Between Contract Assertions and the assert Macro

Contract assertions are not designed as a drop-in replacement for the assert macro or similar assertion macros. Apart from the obvious difference that pre and post are part of a function declaration, which is not possible with a macro, even contract_assert behaves differently from assert in numerous ways.

First, macro assert can be used as an expression, for example:

```c
const int j = (assert(i > 0), i);
```

On the other hand, contract_assert is a statement. A possible workaround is to wrap contract_assert into an immediately-invoked lambda, which makes it usable in places that require an expression (see Section 3.2.2):

```c
const int j = ([i]{} contract_assert(i > 0); }(), i);
```

or, perhaps more idiomatically,

```c
const int j = [i]{} contract_assert(i > 0); return i; }();
```

In other cases, such usages of assertions are better expressed with a precondition assertion. For example, an assertion subexpression in the member initializer list of a constructor can be better expressed with a precondition assertion on that constructor.

Second, local entities in contract predicates are implicitly const to discourage contract predicates that have observable side effects. One consequence is that predicates that attempt to modify a local variable will compile in an assert macro but not in a contract assertion. Further, due to the implicit const, the predicate in a contract assertion can yield different overload resolution results (and thus semantics) from the predicate in a assert macro (see Section 3.4.2). A possible workaround for both issues is to use const_cast.

Third, in a disabled assert macro (when NDEBUG is defined), all tokens are simply removed by the processor. On the other hand, contract assertions having the ignore semantic do not evaluate any code, yet the predicate expression is still parsed and the entities inside are ODR-used (see Section 3.5.2). Therefore, in a contract assertion, the predicate always needs to be a well-formed, evaluable expression, even if checks are disabled. The primary benefit of this behavior is that the code within the contract assertion cannot become uncompileable at any time — a common problem with macro-based assertion facilities that can lead to libraries where too much technical debt prevents any attempt to re-enable assertions after a period of their not being used. In addition, treating the predicate in a consistent fashion independently of the semantic with which it is evaluated helps to ensure that we do not need to treat distinct choices of semantics as an ODR violation.

Fourth, with macro assert, it is possible to declare entities that will only exist when checks are enabled, using an ifndef NDEBUG block:

```c
#ifndef NDEBUG
    DebugThingy myDebugThingy;
#endif
    // ...
    assert(myDebugThingy.ok());
```
On the other hand, Contracts do not provide any mechanism to provide declarations of variables or other code that is conditional on whether contract checks are enabled or on whether a particular contract assertion will be checked. Following the design principles in Section 3.1, the evaluation semantic of any contract assertion is unknowable at compile time to discourage contract assertions from modifying the compile-time semantics of the program they are supposed to observe. That said, we do expect an alternative mechanism to be proposed in a future extension for providing code that supports the evaluation of contract assertions in a similar fashion to blocks guarded by the preprocessor in current usages of `assert` while being compatible with the above design principle.

Fifth, the predicate in an `assert` macro is evaluated either zero times (when `NDEBUG` is defined) or exactly once (when it is not). On the other hand, contract assertions do not provide such a guarantee: checked predicates might be evaluated any number of times (see Sections 3.5.5 and 3.5.6). Therefore, depending on the side effects within a contract assertion happening exactly once when the contract assertion is checked is not a correct use of the proposed Contracts facility.

Consider how one might use an `assert` macro to both increment a counter and check that it is within some range like in the following example (a paraphrased code snippet from Clang):

```cpp
#ifndef NDEBUG
    unsigned nIter = 0;
#endif
while (keepIterating()) {
    assert(++nIter < 6); // it is a bug if we end up iterating more than 6 times
    // ...
}
```

The above example would not compile with the facility proposed here for several reasons: as mentioned above, we do not provide any mechanism to conditionally control the declaration of variables such as `nIter` based on whether a particular contract assertion will be evaluated, and in addition, an attempt to modify the counter in a `contract_assert` would require a `const_cast` to perform the modification. But more importantly, attempting to perform a side effect in a contract assertion evaluation that is depended on in subsequent evaluations is ill-advised as there is no guarantee on whether or how many times such a side effect might occur. Instead, the appropriate transformation is to move the maintenance of values that the assertion depends upon outside of the assertion itself, such that the predicate of the assertion becomes side-effect free:

```cpp
unsigned nIter = 0;
while (keepIterating()) {
    ++nIter;
    assert(nIter < 6); // it is a bug if we end up iterating more than 6 times
    // ...
}
```

If needed, backwards-compatibility with the behaviour of the `assert` macro can be achieved for such cases via an alternate macro that evaluates the expression outside of the contract assertion and has the same relationship to `NDEBUG` as the existing `assert` macro, while still tying into the Contracts facility proposed here in a consistent fashion:

```cpp
#ifndef NDEBUG
#define MY_ASSERT(X) [](const bool b){ contract_assert(b); }(X)
#endif
```
The tradeoff of the above macro is that information about the predicate expression \( X \) will not be propagated to the contract-violation handler, although it seems feasible for an implementation to provide extra platform-specific mechanisms to achieve the same behaviour with better diagnostics.

### 3.7 Standard Library API

#### 3.7.1 The `<contracts>` Header

A new header, `<contracts>`, is added to the \C++\ Standard Library. The facilities provided in this header are all freestanding. They have a very specific intended usage audience: those writing user-defined contract-violation handlers and, in future extensions, other functionality for customizing the behavior of the Contracts facility in \C++\. Because these uses are not intended to be frequent, everything in this header is declared in namespace `std::contracts` rather than namespace `std`. In particular, including the `<contracts>` header is unnecessary for writing contract assertions.

The `<contracts>` header provides the following types and functions:

```cpp
// all freestanding
namespace std::contracts {

    enum class assertion_kind : unspecified {
        pre = 1,
        post = 2,
        assert = 3
        /* to be extended with implementation-defined values and by future extensions */
        /* Implementation-defined values should have a minimum value of 1000. */
    };

    enum class evaluation_semantic : unspecified {
        enforce = 1,
        observe = 2,
        /* quick_enforce = 3, // not explicitly provided */
        /* ignore = 4, // not explicitly provided */
        /* assume = 5 // expected as a future extension */
        /* to be extended with implementation-defined values and by future extensions */
        /* Implementation-defined values should have a minimum value of 1000. */
    };

    enum class detection_mode : unspecified {
        predicate_false = 1,
        evaluation_exception = 2,
        /* to be extended with implementation-defined values and by future extensions */
        /* Implementation-defined values should have a minimum value of 1000. */
    };

    class contract_violation {
        // no user-accessible constructor; cannot be copied, moved, or assigned to
    }
}
```
3.7.2 Enumerations

Each enumeration used for values of the contract_violation object’s properties is defined in the <contracts> header. All use enum class. The underlying type is unspecified, but needs to be large enough to hold all possible values, including any implementation-defined extension values.

Fixed values for each enumerator are standardized to allow for portability, particularly for those logging these values without the step of converting them to human-readable enumerator names.

The following enumerations are provided.

- enum class assertion_kind : unspecified — Identifies one of the three potential kinds of contract assertion, with implementation-defined alternatives a possibility for when something invokes the contract-violation handler outside the purview of a contract assertion with one of those kinds:
  - pre — A precondition assertion
  - post — A postcondition assertion
  - assert — An assertion statement

Implementation-defined values indicate other kinds of contract assertions that may be available as a vendor extension.

- enum class evaluation_semantic : unspecified — A reification of the evaluation semantic that can be chosen for the evaluation of a contract assertion:
  - enforce and observe — These enumerators are provided explicitly as they can result in the invocation of the contract-violation handler.
  - ignore and quick_enforce — These enumerators are not provided explicitly as they can never result in the invocation of the contract-violation handler.

Implementation-defined values indicate other evaluation semantics that may be available as a vendor extension.

- enum class detection_mode : unspecified — An enumeration to identify the various mechanisms via which a contract violation might be identified and the contract-violation handling process might be invoked at run time:
- **predicate_false** — To indicate that the predicate either was evaluated and produced a value of `false` or the predicate would have produced a value of `false` if it were evaluated.

- **evaluation_exception** — To indicate that the predicate was evaluated and an exception escaped that evaluation; this exception is available in the contract-violation handler via `std::current_exception`.

Implementation-defined values indicate an alternate method provided by the implementation in which a contract violation was identified.

Note that the enumerators `pre` and `post` match the contextual keyword that introduces the respective contract assertion kind; however, assertions use `assert` for the enumerator but `contract_assert` for the keyword as the latter needs to be a full keyword and therefore cannot be used as an enumerator name. While the `assert` enumerator might appear to be in conflict with the function-like macro of the same name defined in `<cassert>`, no issues will arise in practice since the enumerator will not be used immediately prior to an opening parenthesis and, therefore, will not be expanded as the function-like macro. Using `precondition` and `postcondition` has been explicitly avoided because those terms refer to conditions based on responsibility (inside and outside of the function) and not those based on points in time of checking.

For all of the above enumerations, any implementation-defined enumerators should have a minimum value of 1000 and a name that is an identifier reserved for the implementation (starting with double underscore or underscore followed by a capital letter) to avoid possible name clashes with enumerators newly introduced in a future Standard.

### 3.7.3 The Class `std::contracts::contract_violation`

The `contract_violation` object is provided to the `handle_contract_violation` function when a contract violation has occurred at runtime. This object cannot be constructed, copied, moved, or assigned to by the user. Whether it is polymorphic is implementation-defined. If it is polymorphic, the primary purpose in being so is to allow for the use of `dynamic_cast` to identify whether the provided object is an instance of an implementation-defined subclass of `std::contracts::contract_violation`.

The various properties of a `contract_violation` object are all accessed by `const`, non-virtual member functions (not as named member variables) to maximize implementation freedom.

Each contract-violation object has the following properties.

- **`const char* comment() const noexcept`** — The value returned should be a null-terminated multi-byte string (NTMBS) in the ordinary literal encoding; it is otherwise unspecified. We recommend that this value contain a textual representation of the predicate of the contract assertion that has been violated. Providing the empty string, a pretty-printed, truncated or otherwise modified version of the predicate, or some other message intended to identify the contract assertion for the purpose of aiding in diagnosing the bug are all conforming implementations. A conforming implementation may also allow users to select a mode where an empty string is returned, in which case one could assume that this information is not present in generated object files and executables.

- **`detection_mode detection_mode() const noexcept`** — The method by which a violation of the contract assertion was identified.
• `assertion_kind kind() const noexcept` — The kind of the contract assertion that has been violated.

• `std::source_location location() const noexcept` — The value returned is unspecified. That the value be the source location of the caller of a function when a precondition is violated is recommended. For other contract assertion kinds or when the location of the caller is not used, we recommend that the source location of the contract assertion itself is used. Returning a default-constructed `source_location` or some other value are all conforming implementations. A conforming implementation may also allow users to select a mode based on whether a meaningful value or a default-constructed value is returned.

• `evaluation_semantic semantic() const noexcept` — The semantic with which the violated contract assertion was being evaluated.

### 3.7.4 The Function invoke_default_contractViolation_handler

The Standard Library provides a function, `invoke_default_contract_violation_handler`, which has behavior matching that of the default contract-violation handler. This function is useful if the user wishes to fall back to the default contract-violation handler after having performed some custom action (such as additional logging).

`invoke_default_contract_violation_handler` takes a single argument of type lvalue reference to `const contract_violation`. Since such an object cannot be constructed or copied by the user and is provided only by the implementation during contract-violation handling, this function can be called only during the execution of a user-defined contract-violation handler.

`invoke_default_contract_violation_handler` is not specified to be `noexcept`. However, just like with all other functions in the Standard Library that are known to never throw an exception, a conforming implementation is free to add `noexcept` to this function if it is known that, on this implementation, the default contract-violation handler will never throw an exception.

### 3.7.5 Standard Library Contracts

We do not propose any changes to the specification of existing Standard Library facilities to mandate the use of Contracts (e.g., to check the preconditions and postconditions specified for Standard Library functions), but such use should be permitted. Given that a violation of a precondition when using a Standard Library function is undefined behavior, Standard Library implementations are already free to choose to use Contracts themselves as soon as they are available.

Note that Standard Library implementers and compiler implementers must work together to make use of contract assertions on Standard Library functions. Currently, compilers, as part of the platform defined by the C++ Standard, take advantage of knowledge that certain Standard Library invocations are undefined behavior. Such optimizations must be skipped to meaningfully evaluate a contract assertion when that same contract has been violated. This agreement between library implementers and compiler vendors is needed because, as far as the Standard is concerned, they are the same entity and provide a single interface to users.
4 Proposed Wording

The wording below serves to formally specify the design described in Section 3. In the case of divergence or contradiction between the design description in Section 3 and the wording, the design intent is determined by the design description in Section 3.

The proposed changes are relative to the C++26 working draft [N4981].

Modify [intro.compliance], paragraph 2:

— [...]  
— Otherwise, if a program contains
  — a violation of any diagnosable rule,
  — a preprocessing translation unit with a #warning preprocessing directive ([cpp.error]), or
  — an occurrence of a construct described in this document as “conditionally-supported” when the implementation does not support that construct, or
  — a contract assertion ([basic.contract.eval]) evaluated with a checking semantic in a manifestly constant-evaluated context resulting in a contract violation,

a conforming implementation shall issue at least one diagnostic message.

[Note: During template argument deduction and substitution, certain constructs that in other contexts require a diagnostic are treated differently; see [temp.deduct]. — end note]

Furthermore, a conforming implementation shall not accept

— a preprocessing translation unit containing a #error preprocessing directive ([cpp.error]), or
— a translation unit with a static_assert-declaration that fails ([dcl.pre]), or
— a contract assertion ([basic.contract.eval]) evaluated with the enforce or quick_enforce semantic in a manifestly constant-evaluated context resulting in a contract violation.

Modify [lex.name], Table 4: Identifiers with special meaning:

| [...] | override | post | pre |

Modify [lex.key], Table 5: Keywords:
Modify [basic.pre], paragraph 5:

Every name is introduced by a declaration, which is a

— [...] 

— exception-declaration ([except.pre]), or

— implicit declaration of an injected-class-name ([class.pre]), or

— result-name-introducer in a postcondition assertion ([dcl.contract.res]).

Modify [basic.def], paragraph 1:

A declaration may (re)introduce one or more names and/or entities into a translation unit. If so, the declaration specifies the interpretation and semantic properties of these names. A declaration of an entity or typedef-name X is a redeclaration of X if another declaration of X is reachable from it ([module.reach]); otherwise, it is a first declaration.

Modify [basic.def], paragraph 2:

Each entity declared by a declaration is also defined by that declaration unless

— [...] 

— It is a static_assert-declaration ([dcl.pre]),

— It is a result-name-introducer ([dcl.contract.res]),

— It is an attribute-declaration ([dcl.pre]),

— [...] 

Modify [basic.scope], paragraph 1:

The declarations in a program appear in a number of scopes that are in general discontiguous. The global scope contains the entire program; every other scope S is introduced by a declaration, parameter-declaration-clause, statement, or handler, or contract assertion (as described in the following subclauses of [basic.scope]) appearing in another scope which thereby contains S. An enclosing scope at a program point is any scope that contains it; the smallest such scope is said to be the immediate scope at that point. A scope intervenes between a program point P and a scope S (that does not contain P) if it is or contains S but does not contain P.

Add a new paragraph after [basic.scope.decl], paragraph 13:

The locus of the result-name-introducer in a postcondition assertion ([dcl.contract.res]) is immediately after it.
Add a new section after [basic.scope.temp]:

**Contract assertion scope**

Each contract assertion ([basic.contract]) introduces a *contract assertion scope* that includes its *conditional-expression*.

If a *result-name-introducer* ([dcl.contract.res]) potentially conflicts with a declaration whose target scope is the parameter scope or, if associated with a *lambda-declarator*, the nearest enclosing lambda scope of the contract assertion, the program is ill-formed.

Modify [basic.stc.dynamic.general], paragraph 2:

The library provides default definitions for the global allocation and deallocation functions. Some global allocation and deallocation functions ([new.delete]) are replaceable ([new.delete]) ([dcl.fct.def.replace]); these are attached to the global module ([module.unit]). A C++ program shall provide at most one definition of a replaceable allocation or deallocation function. Any such function definition replaces the default version provided in the library ([replacement.functions]). The following allocation and deallocation functions ([support.dynamic]) are implicitly declared in global scope in each translation unit of a program.

Modify [basic.stc.dynamic.allocation], paragraph 5:

A global allocation function is only called as the result of a new expression ([expr.new]), or called directly using the function call syntax ([expr.call]), or called indirectly to allocate storage for a coroutine state ([dcl.fct.def.coroutine]), or called indirectly through calls to the functions in the C++ standard library.

*Note:* In particular, a global allocation function is not called to allocate storage for objects with static storage duration ([basic.stc.static]), for objects or references with thread storage duration ([basic.stc.thread]), for objects of type `std::type_info` ([expr.typeid]), for an object of type `std::contracts::contract_violation` when a contract violation occurs ([basic.contract.eval]), or for an exception object ([except.throw]). — end note

Modify [intro.execution], paragraph 11 and split into multiple paragraphs as follows:

[11] When invoking a function \( f \) (whether or not the function is inline), every argument expression and the postfix expression designating \( f \) the called function are sequenced before every precondition assertion of \( f \), which in turn is sequenced before every expression or statement in the body of \( f \) the called function. For each function invocation or evaluation of an *await-expression* \( F \), each evaluation that does not occur within \( F \) but is evaluated on the same thread and as part of the same signal handler (if any) is either sequenced before all evaluations that occur within \( F \) or sequenced after all evaluations that occur within \( F \); if \( F \) invokes or resumes a coroutine ([expr.await]), only evaluations subsequent to the previous suspension (if any) and prior to the next suspension (if any) are considered to occur within \( F \).

Several contexts in C++ cause evaluation of a function call, even though no corresponding function call syntax appears in the translation unit.
Example: Evaluation of a new-expression invokes one or more allocation and constructor functions; see [expr.new]. For another example, invocation of a conversion function ([class.conv.fct]) can arise in contexts in which no function call syntax appears. — end example]

The sequencing constraints on the execution of the called function (as described above) are features of the function calls as evaluated, regardless of the syntax of the expression that calls the function.

[12] For each function invocation or evaluation of an await-expression F, each evaluation that does not occur within F but is evaluated on the same thread and as part of the same signal handler (if any) is either sequenced before all evaluations that occur within F or sequenced after all evaluations that occur within F; if F invokes or resumes a coroutine ([expr.await]), only evaluations subsequent to the previous suspension (if any) and prior to the next suspension (if any) are considered to occur within F.

Add a new subclause after [basic.exec]:

contract assertions

General

Contract assertions allow the programmer to specify states of the program that are considered incorrect at certain points in the program execution. Contract assertions are introduced by precondition-specifiers, postcondition-specifiers ([dcl.contract.func]), and assertion-statements ([stmt.contract.assert]).

The conditional-expression of a precondition-specifier, postcondition-specifier, or assertion-statement is contextually converted to bool ([conv.general]); the converted expression is called the predicate of the corresponding contract assertion.

An invocation of the macro va_start ([cstdarg.syn]) shall not be a subexpression of the predicate of a contract assertion, no diagnostic required.

[Note: Within the predicate of a contract assertion, id-expressions referring to variables with automatic storage duration are const ([expr.prim.id.unqual]), this is a pointer to const ([expr.prim.this]), and the result object can be named if a result-name-introducer ([dcl.contract.res]) has been specified. — end note]

evaluation

A contract assertion may be evaluated using one of the following four evaluation semantics: ignore, observe, enforce, or quick_enforce. The ignore semantic is a non-checking semantic; observe, enforce, and quick_enforce are checking semantics; enforce and quick_enforce are enforcing semantics.

Which evaluation semantic is used for any given evaluation of a contract assertion is implementation-defined. [Note: Different evaluations of the same contract assertion might use different evaluation semantics. This includes evaluations of contract assertions during constant evaluation. — end note]
Recommended practice: An implementation should provide the option to translate a program such that all contract assertion evaluations have the ignore semantic as well as the option to translate a program such that all contract assertion evaluations have the enforce semantic. By default, contract assertion evaluations should have the enforce semantic.

The evaluation of a contract assertion with the ignore semantic has no effect. [Note: The predicate is potentially evaluated ([basic.def.odr]) but not evaluated. — end note]

The evaluation of a contract assertion with a checking semantic (observe, enforce, or quick_enforce) is also called a contract check. If the value \( B \) of the predicate can be determined without evaluating the predicate, that value may be used; otherwise, the predicate is evaluated and \( B \) is the result of that evaluation. [Note: To determine whether a predicate would evaluate to true or false, an alternative evaluation that produces the same value as the predicate but has no side effects might be evaluated instead of the predicate, resulting in the side effects of the predicate not occurring. — end note]

If \( B \) is false or if the evaluation of the predicate exits via an exception or is performed in a context that is manifestly constant-evaluated ([expr.const]) and the predicate is not a core constant expression, a contract violation occurs. [Note: If \( B \) is true, no contract violation occurs and control flow continues normally after the point of evaluation of the contract assertion. If the evaluation of the predicate does not produce a value and no contract violation occurs, e.g., because the evaluation of the predicate calls \texttt{longjmp} ([cset.jmp.syn]) or causes program termination, this evaluation is performed as usual. — end note]

If a contract violation occurs in a context that is manifestly constant-evaluated ([expr.const]), a diagnostic is produced; if the evaluation semantic is an enforcing semantic, the program is ill-formed.

[Note: Different evaluation semantics chosen for the same contract assertion in different translation units may result in violations of the one definition rule ([basic.def.odr]) when a contract assertion has side effects during constant evaluation. — end note] [Example:]

```cpp
constexpr int f(int i)
{
    contract_assert(++const_cast<int&>(i), true);
    return i;
}

inline void g()
{
    int a[f(1)];  // size dependent on the evaluation semantic of contract_assert above
}
```

— end example

If a contract violation occurs in a context that is not manifestly constant-evaluated, if the evaluation semantic is quick_enforce, the program is immediately terminated in an implementation-defined fashion. If the evaluation semantic is enforce or observe, an object \( v \) of type \texttt{std::contracts::contractViolation} ([support.contracts.violation]) containing
information about the contract violation is created in an unspecified manner, and the contract-violation handler (see below) is invoked with \( v \) as its only argument. Storage for \( v \) is allocated in an unspecified manner except as noted in [basic.stc.dynamic.allocation]. The destruction of \( v \) is sequenced after the corresponding contract-violation handler exits. If the contract violation occurred because the evaluation of the predicate exited via an exception, the contract-violation handler is invoked while that exception is the currently handled exception ([except.handle]). [Note: This allows the exception to be inspected within the contract-violation handler ([basic.contract.handler]) using std::current_exception ([except.special.general]). — end note]

If the contract-violation handler returns normally and the evaluation semantic is enforce, the program is terminated in an implementation-defined fashion.

If the contract-violation handler returns normally and the evaluation semantic is observe, control flow continues normally after the point of evaluation of the contract assertion.

[Note: The observe semantic provides the opportunity to install a logging handler to instrument a codebase without having to exit the program upon contract violation. Conversely, the two enforcing semantics do not allow program execution to continue past a contract violation. The enforce semantic provides the opportunity to log information about the contract violation before exiting the program, while the quick_enforce semantic is intended to terminate the program as soon as possible as well as minimize the impact of contract checks on the generated code size. — end note]

If a contract-violation handler invoked from the evaluation of a function contract assertion exits via an exception, the behavior is as if the function body exits via that same exception. [Note: A function-try-block ([except.pre]) is part of the function body and thus does not have an opportunity to catch the exception. — end note] [Note: If this happens on a call to a function with a non-throwing exception specification, the function std::terminate() is invoked ([except.terminate]). — end note] If a contract-violation handler invoked from an assertion-statement ([stmt.contract.assert]) exits via an exception, the exception propagates from the execution of that statement.

The evaluations of two contract assertions \( A_1 \) and \( A_2 \) are consecutive when the only operations sequenced after \( A_1 \) and sequenced before \( A_2 \) are

—— trivial initialization, construction, and destruction of objects,

—— initialization of references,

—— transfer of control via function invocation or a return statement.

[Note: This list contains effectively vacuous evaluations whose evaluation will not invalidate the conditions that might be asserted by a contract assertion when performing a mix of returning from and invoking a series of functions. — end note]

A contract-assertion sequence is a sequence of contract assertions that are consecutive. At any point within a contract-assertion sequence, any previously evaluated contract assertion may be evaluated again with the same or a different evaluation semantic. Such repeated evaluations of a contract assertion may happen up to an implementation-defined
number of times. [Note: For example, this allows evaluating all function contract assertions twice, both in the caller’s translation unit before invoking the function and in the callee’s translation unit as part of the function body. This allowance also extends to evaluations of contract assertions during constant evaluation. —end note]

Recommended practice: An implementation should provide an option to perform a specified number of repeated evaluations for contract assertions. By default, no repeated evaluations should be performed.

**Contract-violation handler**

The *contract-violation handler* of a program is a function named `::handle_contract_violation` that is attached to the global module. The contract-violation handler shall take a single argument of type lvalue reference to `const std::contracts::contract_violation` and shall return `void`. The contract-violation handler may be `noexcept`. The implementation shall provide a definition of the contract-violation handler, called the *default contract-violation handler*. [Note: No declaration for the default contract-violation handler is provided by any standard library header. —end note]

Recommended practice: The default contract-violation handler should produce diagnostic output that suitably formats the most relevant contents of the `std::contracts::contract_violation` object, rate-limited for potentially repeated violations of observed contract assertions, and then return normally.

Whether the default contract-violation handler is replaceable ([decl.fct.def.replace]) is implementation-defined. [Note: A program providing a definition for `::handle_contract_violation` when it is not replaceable will result in multiple definitions of the contract-violation handler and is thus ill-formed, no diagnostic required. —end note]

Add a new paragraph after [expr.prim.this], paragraph 2:

If the expression `this` appears within the *conditional-expression* of a contract assertion ([basic.contract.general]) (including as the result of the implicit transformation in the body of a non-static member function and including in the bodies of nested lambda-expressions), `const` is combined with the `cv-qualifier-seq` used to generate the resulting type (see below).

Modify [expr.prim.id.unqual], paragraph 3 and split into multiple paragraphs as follows:

[3] The result is the entity denoted by the `unqualified-id` ([basic.lookup.unqual]).

[4] If the `unqualified-id` appears in a `lambda-expression` at program point `P` and the entity is a local entity ([basic.pre]) or a variable declared by an `init-capture` ([expr.prim.lambda.capture]), then let `S` be the `compound-statement` of the innermost enclosing `lambda-expression` of `P`. If naming the entity from outside of an unevaluated operand within `S` would refer to an entity captured by copy in some intervening `lambda-expression`, then let `E` be the innermost such lambda-expression.

— If there is such a lambda-expression and if `P` is in `E`’s function parameter scope but not its `parameter-declaration-clause`, then the type of the expression is the type of
a class member access expression ([expr.ref]) naming the non-static data member that would be declared for such a capture in the object parameter ([dcl.fct]) of the function call operator of E. [*Note: If E is not declared mutable, the type of such an identifier will typically be const qualified. — end note*]

— Otherwise (if there is no such lambda-expression or if P either precedes E’s function parameter scope or is in E’s parameter-declaration-clause), the type of the expression is the type of the result.

5] Otherwise, if the unqualified-id appears in the predicate of a contract assertion ([basic.contract]) and the entity is

— the result object of (possibly deduced, see [dcl.spec.auto]) type T of a function call and the unqualified-id is the result name ([dcl.contract.res]) in a postcondition assertion,

— is a variable with automatic storage duration of object type T,

— a structured binding of type T whose corresponding variable has automatic storage duration, or

— a variable with automatic storage duration of type “reference to T”,

then the type of the expression is const T. [*Note: A function parameter is a variable with automatic storage duration. — end note*]

[6] [*Note: If the entity is a template parameter object for a template parameter of type T ([temp.param]), the type of the expression is const T. — end note*] [*Note: The type will be adjusted as described in [expr.type] if it is cv-qualified or is a reference type. — end note*]

[7] The expression is an xvalue if it is move-eligible (see below); an lvalue if the entity is a function, variable, structured binding ([dcl.struct.bind]), result name ([dcl.contract.res]), data member, or template parameter object; and a prvalue otherwise ([basic.lval]); it is a bit-field if the identifier designates a bit-field.

Modify [expr.prim.lambda.general], paragraph 1:

    lambda-declarator :
      lambda-specifier-seq noexcept-specifier_opt attribute-specifier-seq_opt
      trailing-return-type_opt function-contract-specifier-seq_opt
      noexcept-specifier attribute-specifier-seq_opt trailing-return-type_opt
      function-contract-specifier-seq_opt
      trailing-return-type_opt function-contract-specifier-seq_opt
      ( parameter-declaration-clause ) lambda-specifier-seq_opt
      noexcept-specifier attribute-specifier-seq_opt trailing-return-type_opt
      requires-clause_opt function-contract-specifier-seq_opt.

Modify [expr.prim.lambda.closure], paragraph 6:

    [...] Any noexcept-specifier and function-contract-specifier ([dcl.contract.func]) specified on a lambda-expression applies to the corresponding function call operator or operator template. [...]
Add a new paragraph after [expr.prim.lambda.closure], paragraph 7:

If all potential references to a local entity implicitly captured by a *lambda-expression* \( L \) occur within the function contract assertions ([dcl.contract.func]) of the call operator or operator template of \( L \) or within assertion-statements ([stmt.contract.assert]) within the body of \( L \), the program is ill-formed. [Note: This is intended to prevent situations where adding a contract assertion to an existing C++ program could cause additional copies or destructions to be performed even if the contract assertion is never checked. — end note]

*Example:*

```c++
static int i = 0;

void test() {
    auto f1 = [=] pre(i > 0) { // OK, no local entities are captured
    };

    int i = 1;
    auto f2 = [=] pre(i > 0) { // error: cannot implicitly capture i here
    };

    auto f3 = [i] pre(i > 0) { // OK, i is captured explicitly
    };

    auto f4 = [=] {
        contract_assert(i > 0); // error: cannot implicitly capture i here
    };

    auto f5 = [=] {
        contract_assert(i > 0); // OK, i is referenced elsewhere
        (void)i;
    };

    auto f6 = [=] pre([]{bool x = true;
                           return [=]{ return x; }(); // OK, x is captured implicitly
                     }()) {};
}
— end example
```

Modify [expr.call], paragraph 6:

When a function is called, each parameter ([dcl.fct]) is initialized ([dcl.init], [class.copy.ctor]) with its corresponding argument, and each precondition assertion ([dcl.contract.func]) is evaluated. If the function is an explicit object member function and there is an implied object argument ([over.call.func]), the list of provided arguments is preceded by the implied object argument for the purposes of this correspondence. If there is no corresponding argument, the default argument for the parameter is used.

Modify [expr.call], paragraph 7:
The *postfix-expression* is sequenced before each expression in the *expression-list* and any default argument. The initialization of a parameter, including every associated value computation and side effect, is indeterminately sequenced with respect to that of any other parameter. These evaluations are sequenced before the evaluation of the precondition assertions of the function, which are evaluated in sequence ([dcl.contract.func]).

Modify [expr.await], paragraph 2:

An *await-expression* shall appear only in a potentially-evaluated expression within the *compound-statement* of a *function-body* outside of a *handler* ([except.pre]). In a *declaration-statement* or in the *simple-declaration* (if any) of an *init-statement*, an await-expression shall appear only in an *initializer* of that *declaration-statement* or *simple-declaration*. An *await-expression* shall not appear in a default argument ([dcl.fct.default]). An *await-expression* shall not appear in the initializer of a block variable with static or thread storage duration. An *await-expression* shall not appear in the predicate of a contract assertion ([basic.contract]). A context within a function where an *await-expression* can appear is called a *suspension context* of the function.

Modify [expr.const], paragraph 2:

A variable or temporary object o is *constant-initialized* if

— either it has an initializer or its default-initialization results in some initialization being performed, and

— the full-expression of its initialization is a constant expression when interpreted as a constant-expression with all contract assertions having the ignore evaluation semantic ([basic.contract.eval]), except that if o is an object, that full-expression may also invoke constexpr constructors for o and its subobjects even if those objects are of non-literal class types. [Note: The initialization, when evaluated, might still evaluate contract assertions with other evaluation semantics, resulting in a diagnostic or ill-formed program if a contract violation occurs. — end note] [Note: Such a class can have a non-trivial destructor. Within this evaluation, std::is_constant_evaluated() ([meta.const.eval]) returns true. — end note]

Modify [expr.const], paragraph 19:

[Example:

```cpp
template<class T>
constexpr int k(int) { // k<int> is not an immediate function because A(42) is a
    return A(42).y;     // constant expression and thus not immediate—escalating
}
```

```cpp
constexpr int l(int c) pre(c >= 2) {
    return (c % 2 == 0) ? c / 0 : c;
}
```

```cpp
const int i0 = l(0);  // dynamic initialization is contract violation or undefined behavior
const int i1 = l(1);  // static initialization to 1 or contract violation at compile time
```
const int i2 = l(2); // dynamic initialization is undefined behavior
const int i3 = l(3); // static initialization to 3

— end example ]

Modify [expr.const], footnote 73:

Testing this condition can involve a trial evaluation of its initializer, with contract assertion evaluations having the ignore evaluation semantic ([basic.contract.eval]), as described above.

Modify [stmt.pre], paragraph 1:

statement :
  attribute-specifier-seqopt expression-statement
  attribute-specifier-seqopt compound-statement
  attribute-specifier-seqopt selection-statement
  attribute-specifier-seqopt iteration-statement
  attribute-specifier-seqopt jump-statement
  attribute-specifier-seqopt assertion-statement
  declaration-statement
  attribute-specifier-seqopt try-block

Add a new paragraph after [stmt.return], paragraph 3:

All postcondition assertions ([dcl.contract.func]) of the function are evaluated in sequence. The destruction of all local variables within the function body is sequenced before the evaluation of any postcondition assertions. [Note: This, in turn, is sequenced before the destruction of function parameters. — end note]

Modify [stmt.return], paragraph 5:

The copy-initialization of the result of the call is sequenced before the destruction of temporaries at the end of the full-expression established by the operand of the return statement, which, in turn, is sequenced before the destruction of local variables ([stmt.jump]) of the block enclosing the return statement. [Note: These operations, in turn, are sequenced before the destruction of local variables in each remaining enclosing block of the function, then the evaluation of postcondition assertions, then the destruction of function parameters. — end note]

Add a new subclause after [stmt.jump]:

Assertion statement [stmt.contract.assert]

assertion-statement :
  contract_assert attribute-specifier-seqopt ( conditional-expression ) ;

An assertion-statement introduces a contract assertion ([basic.contract]). The optional attribute-specifier-seq appertains to the introduced contract assertion. [Note: An assertion-statement allows the programmer to specify a state of the program that is considered incorrect when control flow reaches the assertion-statement. — end note]
Modify [dcl.decl.general], paragraph 1:

\[
\text{init-declarator} : \\
\quad \text{declarator} \ \text{initializer}_{\text{opt}} \ \text{function-contract-specifier-seq}_{\text{opt}}
\]

Add a new paragraph after [dcl.decl.general], paragraph 4:

The optional \textit{function-contract-specifier-seq} ([dcl.contract.func]) in an \textit{init-declarator} shall be present only if the \textit{declarator} declares a function.

Add a new subclause after [dcl.decl]:

**Function contract specifiers**

<table>
<thead>
<tr>
<th>dcl.contract</th>
<th>dcl.contract.func</th>
</tr>
</thead>
<tbody>
<tr>
<td>function-contract-specifier-seq :</td>
<td>function-contract-specifier function-contract-specifier-seq</td>
</tr>
<tr>
<td>function-contract-specifier :</td>
<td>precondition-specifier postcondition-specifier</td>
</tr>
<tr>
<td>precondition-specifier :</td>
<td>pre attribute-specifier-seq_{opt} ( conditional-expression )</td>
</tr>
<tr>
<td>postcondition-specifier :</td>
<td>post attribute-specifier-seq_{opt} ( result-name-introducer_{opt} conditional-expression )</td>
</tr>
<tr>
<td>result-name-introducer :</td>
<td>attributed-identifier :</td>
</tr>
</tbody>
</table>

A \textit{function contract assertion} is a contract assertion ([basic.contract]) associated with a function. Each \textit{function-contract-specifier} of a \textit{function-contract-specifier-seq} (if any) of an unspecified first declaration of a function introduces a corresponding function contract assertion for that function. The optional \textit{attribute-specifier-seq} following \textit{pre} or \textit{post} appertains to the introduced contract assertion. The optional \textit{attribute-specifier-seq} of the \textit{attributed-identifier} in a \textit{result-name-introducer} appertains to the introduced result name (see below). [Note: The \textit{function-contract-specifier-seq} of a \textit{lambda-declarator} applies to the call operator or operator template of the corresponding closure type ([expr.prim.lambda.closure]). — end note]

A \textit{precondition-specifier} introduces a \textit{precondition assertion}, which is a function contract assertion. [Note: A precondition assertion allows the programmer to specify a state of the program that is considered incorrect when a function is invoked. — end note]

A \textit{postcondition-specifier} introduces a \textit{postcondition assertion}, which is a function contract assertion. [Note: A postcondition assertion allows the programmer to specify a state of the program that is considered incorrect when a function returns normally. It does not specify anything about a function that exits in another fashion, such as via an exception or via a call to \texttt{longjmp} ([cset.jmp.syn]). — end note]
A declaration $E$ of a function $f$ that is not a first declaration shall have either no `function-contract-specifier-seq` or the same `function-contract-specifier-seq` as any first declaration $D$ reachable from $E$. If $D$ and $E$ are in different translation units, a diagnostic is required only if $D$ is attached to a named module. If a declaration $D_1$ is a first declaration of $f$ in one translation unit and a declaration $D_2$ is a first declaration of the same function $f$ in another translation unit, $D_1$ and $D_2$ shall specify the same `function-contract-specifier-seq`, no diagnostic required.

A `function-contract-specifier-seq` $s_1$ is the same as a `function-contract-specifier-seq` $s_2$ if $s_1$ and $s_2$ consist of the same `function-contract-specifiers` in the same order. A `function-contract-specifier` $c_1$, on a function declaration $d_1$, is the same as a `function-contract-specifier` $c_2$, on a function declaration $d_2$, if their predicates ([basic.contract.general]), $p_1$ and $p_2$, would satisfy the one-definition rule ([basic.def.odr]) if placed in function definitions on the declarations $d_1$ and $d_2$, respectively, except for renaming of parameters, renaming of template parameters, and renaming of the result name ([dcl.contract.res]), if any.

[Note: As a result of the above, all uses and definitions of a function see the equivalent `function-contract-specifier-seq` for that function across all translation units. — end note]

A coroutine ([dcl.fct.def.coroutine]), a virtual function ([class.virtual]), a deleted function ([dcl.fct.def.delete]), or a function defaulted on its first declaration ([dcl.fct.def.default]) may not have a `function-contract-specifier-seq`.

Access control rules are applied to the predicate of a function contract assertion as if it were the first expression in the declared function. [Example:

```cpp
class X {
private:
  int m;
public:
  void f() pre(m > 0); // OK
  friend void g(X x) pre(x.m > 0); // OK
};

void h(X x) pre(x.m > 0); // error: m is a private member
double i;
int j;
auto l1 = [i = j] pre(i > 0) {};
// OK, refers to captured int i

— end example]
```

If the predicate of a postcondition assertion of a function odr-uses ([basic.def.odr]) a non-reference parameter of that function, that parameter shall be declared `const` and shall not have array or function type. [Note: This applies even to declarations that do not specify the `postcondition-specifier`. Arrays and functions are still usable when declared with the equivalent pointer types ([dcl.fct]). — end note] [Example:

```cpp
int f(const int i) post (r: r == i);

int g(int i)
```

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post (r: r == i); // error: i is not declared const

int f(int i) // error: i is not declared const
{
    return i;
}

int g(int i) // error: i is not declared const
{
    return i;
}

— end example]

When a set of function contract assertions are evaluated in sequence, for any two function contract assertions X and Y in the set, the evaluation of X is sequenced before the evaluation of Y if the function-contract-specifier introducing X lexically precedes the one introducing Y.

[Note: The precondition assertions of a function are evaluated in sequence when the function is invoked ([intro.execution]). The postcondition assertions of a function are evaluated in sequence when a function returns normally ([stmt.return]). — end note]

[Note: The function contract assertions of a function are evaluated even when invoked indirectly, such as through a function pointer. Function pointers cannot have a function-contract-specifier-seq associated directly with them. — end note]

The function contract assertions of a function are considered to be needed when

— the function is odr-used ([basic.def.odr]) or, if it appears in an unevaluated operand, would be odr-used if the expression were potentially evaluated or

— its definition is instantiated.

The function contract assertions of a templated function are instantiated only when needed ([temp.inst]).

Referring to the result object [dcl.contract.res]

The result-name-introducer of a postcondition-specifier is a declaration. The identifier in the result-name-introducer is the result name of the corresponding postcondition assertion. The result name inhabits the contract assertion scope ([basic.scope.contract]) and denotes the result object of the function. If a postcondition assertion has a result name and the return type of the function is void, the program is ill-formed. [Note: The result name when used as an id-expression is a const lvalue ([expr.prim.id.unqual]) — end note]

If the implementation is permitted to introduce a temporary object for the return value ([class.temporary]), the result name may instead denote that temporary object. [Note: It follows that, for objects that can be returned in registers, the address of the object referred to by the result name might be a temporary materialized to hold the value before it is used to initialize the actual result object. Modifications to that temporary’s value are still expected to be retained for the eventual result object. — end note]
struct A {}; // trivially copyable

struct B { // not trivially copyable
    B() {}
    B(const B&) {}
};

template <typename T>
T f(T* ptr)
    post(r: &r == ptr)
{
    return T{};
}

int main() {
    A a = f(&a); // postcondition check may fail
    B b = f(&b); // postcondition check is guaranteed to succeed
}

— end example

When the declared return type of a non-templated function contains a placeholder type, a postcondition-specifier with a result-name-introducer shall be present only on a definition.

Example:

int f(int& p)
post (p >= 0)  // OK
post (r: r >= 0); // OK

auto g(auto& p)
post (p >= 0)  // OK
post (r: r >= 0); // OK

auto h(int& p)
post (p >= 0)  // OK
post (r: r >= 0); // error: cannot name the return value

auto h(int& p)
post (p >= 0)  // OK
post (r: r >= 0) // OK
{
    return p = 0;
}

— end example

Modify [dcl.fct], paragraph 1:

In a declaration T D where D has the form

\[D1 ( parameter-declaration-clause )_{opt} cv-qualifier-seq
ref-qualifier_{opt} noexcept-specifier_{opt} attribute-specifier-seq_{opt}
function-contract-specifier-seq_{opt}\]
and the type of the contained *declarator-id* in the declaration `T D1` is "derived-declarator-type-list `T"", the type of the *declarator-id* in `D` is "derived-declarator-type-list noexcept_opt function of parameter-type-list `cv-qualifier-seq_opt ref-qualifier_opt returning `T"", where

— the parameter-type-list is derived from the *parameter-declaration-clause* as described below and

— the optional noexcept is present if and only if the exception specification(*[except.spec]*) is non-throwing.

The optional *attribute-specifier-seq* appertains to the function type.

Modify *[dcl.fct]*, paragraph 2:

In a declaration `T D` where `D` has the form

```
D1 ( *parameter-declaration-clause* ) cv-qualifier-seq_opt
    ref-qualifier_opt noexcept-specifier_opt attribute-specifier-seq_opt trailing-return-type

function-contract-specifier-seq_opt
```

and the type of the contained *declarator-id* in the declaration `T D1` is "derived-declarator-type-list `T"", `T` shall be the single *type-specifier* `auto`. The type of the *declarator-id* in `D` is "derived-declarator-type-list noexcept_opt function of parameter-type-list opt `cv-qualifier-seq opt ref-qualifier` returning `U"", where

— the parameter-type-list is derived from the *parameter-declaration-clause* as described below,

— `U` is the type specified by the *trailing-return-type*, and

— the optional noexcept is present if and only if the exception specification is non-throwing.

The optional *attribute-specifier-seq* appertains to the function type.

Modify *[dcl.fct.def.general]*, paragraph 1:

```
function-definition :  
    attribute-specifier-seq_opt decl-specifier-seq_opt declarator virt-specifier-seq_opt

function-contract-specifier-seq_opt function-body

attribute-specifier-seq_opt decl-specifier-seq_opt declarator requires-clause

function-contract-specifier-seq_opt function-body
```

Add new section after *[dcl.fct.def.coroutine]*:

**Replaceable function definitions**

*[dcl.fct.def.replace]*

Certain functions for which a definition is supplied by the implementation are *replaceable*. A C++ program may provide a definition with the signature and return type of a replaceable function, called a *replacement function*. The replacement function is used instead of the default version supplied by the implementation. Such replacement occurs prior to program startup ([basic.def.odr], [basic.start]). The program’s declarations

— shall not be specified as *inline*,

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— shall be attached to the global module, and
— shall have C++ language linkage;

no diagnostic is required.  [Note: The one-definition rule ([basic.def.odr]) applies to the
definitions of a replaceable function provided by the program. The implementation-
supplied function definition is an otherwise-unnamed function with no linkage. — end
note]  [Note: Some replaceable functions, such as those in header <new>, are also declared
in a standard library header and the function definition would be ill-formed without a
compatible declaration; other replaceable functions, such as the contract-violation handler
([basic.contract.handler]) on implementations where it is replaceable, need only match
the specified signature and return type. The exception specification ([except.spec]) is part
of the declaration but not part of the signature. — end note]

Modify [dcl.attr.grammar], paragraph 1:

Attributes specify additional information for various source constructs such as types,
variables, names, contract assertions, blocks, or translation units.

Modify [dcl.attr.unused], paragraph 2:

The attribute may be applied to the declaration of a class, typedef-name, variable
(including a structured binding declaration), structured binding, result name, non-static
data member, function, enumeration, or enumerator, or to an identifier label ([stmt.label]).

Modify [class.mem.general], paragraph 1:

A complete class context of a class (template) is a
— function body ([dcl.fct.def.general]),
— default argument ([dcl.fct.default]),
— default template argument ([temp.param]),
— noexcept-specifier ([except.spec]),
— function-contract-specifier ([dcl.contract.func]), or
— default member initializer

within the member-specification of the class or class template.

Modify [class.base.init] paragraph 16:
Member functions (including virtual member functions, [class.virtual]) can be called for an object under construction. Similarly, an object under construction can be the operand of the typeid operator ([expr.typeid]) or of a dynamic_cast ([expr.dynamic.cast]). However, if these operations are performed in a ctor-initializer (or in a function called directly or indirectly from a ctor-initializer) before all the mem-initializers for base classes have completed, during evaluation of a precondition assertion of a constructor or a postcondition assertion of a destructor ([dcl.contract.func]), or in a function called directly or indirectly from those contexts, the program has undefined behavior.

Modify [class.cdtor], paragraph 4:

Member functions, including virtual functions ([class.virtual]), can be called during construction or destruction ([class.base.init]). When a virtual function is called directly or indirectly from a constructor or from a destructor, including during the construction or destruction of the class’s non-static data members, or during the evaluation of a postcondition assertion of a constructor or a precondition assertion of a destructor ([dcl.contract.func]), and the object to which the call applies is the object (call it x) under construction or destruction, the function called is the final overrider in the constructor’s or destructor’s class and not one overriding it in a more-derived class. If the virtual function call uses an explicit class member access ([expr.ref]) and the object expression refers to the complete object of x or one of that object’s base class subobjects but not x or one of its base class subobjects, the behavior is undefined.

Modify [temp.dep.expr], paragraph 3:

An id-expression is type-dependent if it is a template-id that is not a concept-id and is dependent; or if its terminal name is

— […]
— the identifier __func__ ([dcl.fct.def.general]), where any enclosing function is a template, a member of a class template, or a generic lambda,
— the result name ([dcl.contract.res]) of a postcondition assertion of a function whose return type is dependent,
— a conversion-function-id that specifies a dependent type, or
— […]

Modify [temp.inst], paragraph 14:

The noexcept-specifier ([except.spec]) and function-contract-specifiers ([dcl.contract.func]) of a function template are not instantiated along with the function declaration. The noexcept-specifier of a function template specialization is instantiated when the exception specification of that function is needed (see [except.spec]). The function-contract-specifiers of a function template specialization are instantiated when the function contract assertions of that function are needed (see [dcl.contract.func]). The noexcept-specifier of a function template specialization is not instantiated along with the function declaration; it is instantiated when needed ([except.spec]). If such an noexcept-specifier a specifier is needed but has not yet been instantiated, the dependent names are looked up, the
semantics constraints are checked, and the instantiation of any template used in the
noexcept-specifier specifier is done as if it were being done as part of instantiating the
declaration of the specialization at that point. [Note: Therefore, any errors that arise from
instantiating these specifiers are not in the immediate context of the function declaration
and can result in the program being ill-formed ([temp.deduct]). — end note]

Modify [temp.expl.spec], paragraph 14:

Whether an explicit specialization of a function or variable template is inline, constexpr,
constinit, or consteval is determined by the explicit specialization and is independent of
those properties of the template. Similarly, attributes appearing in the declaration of a
template have no effect on an explicit specialization of that template. [Example:

[...]
— end example] [Note: For an explicit specialization of a function template, the function-contract-specifier-seq ([dcl.contract.func]) of the explicit specialization is independent of
that of the primary template. — end note]

Modify [temp.deduct.general], paragraph 7:

[Note: The equivalent substitution in exception specifications and function contract assertions ([dcl.contract.func]) is done only when the noexcept-specifier or
function-contract-specifier, respectively, is instantiated, at which point a program is ill-
formed if the substitution results in an invalid type or expression. — end note]

Modify [except.spec], paragraph 13:

An exception specification is considered to be needed when:

— in an expression, the function is selected by overload resolution ([over.match],

{over.over});

— the function is odr-used ([basic.def.odr]) or, if it appears in an unevaluated operand,
would be odr-used if the expression were potentially evaluated;

— the exception specification is compared to that of another declaration (e.g., an
explicit specialization or an overriding virtual function);

— the function is defined; or

— the exception specification is needed for a defaulted function that calls the function.
[Note: A defaulted declaration does not require the exception specification of a
base member function to be evaluated until the implicit exception specification of
the derived function is needed, but an explicit noexcept-specifier needs the implicit
exception specification to compare against. — end note]

The exception specification of a defaulted function is evaluated as described above only
when needed; similarly, the noexcept-specifier of a templated function a specialization of
a function template or member function of a class template is instantiated only when
needed.

Modify [except.terminate], paragraph 1:
In some situations, exception handling is abandoned for less subtle error handling techniques.

[Note: These situations are:
  — [...]
  — when execution of a function registered with `std::atexit` or `std::at_quick_exit` exits via an exception ([support.start.term]), or
  — when a contract-violation handler ([basic.contract.handler]) invoked from evaluating a function contract assertion on a function with a non-throwing exception specification exits via an exception, or
  — [...]
  — end note]

Modify [cpp.predefined], Table 22: Feature-test macros, with `XXXX` replaced by the appropriate value:

<table>
<thead>
<tr>
<th>Macro name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>[...]</td>
<td>[...]</td>
</tr>
<tr>
<td>__cpp_constinit</td>
<td>201907L</td>
</tr>
<tr>
<td>__cpp_contracts</td>
<td>20XXXXL</td>
</tr>
<tr>
<td>__cpp_dectype</td>
<td>200707L</td>
</tr>
<tr>
<td>[...]</td>
<td>[...]</td>
</tr>
</tbody>
</table>

Modify [headers], Table 24: C++ library headers:

```cpp
<condition_variable>
<contracts>
<coroutine>
[...]
```

Modify [headers], Table 27: C++ headers for freestanding implementations:

```cpp
[...]
<compare>
<contracts>
<coroutine>
[...]
```

Modify [support.general], paragraph 2:

The following subclauses describe common type definitions used throughout the library, characteristics of the predefined types, functions supporting start and termination of a C++ program, support for dynamic memory management, support for dynamic type identification, support for contract-violation handling, support for exception processing, support for initializer lists, and other runtime support, as summarized in Table 38.

Modify [support.general], Table 38: Language support library summary:
Add new section [contract.assertions] in [conforming], after [res.on.exception.handling]:

**Contract assertions**

Unless specified otherwise, an implementation is allowed but not required to check the specified preconditions and postconditions of a function in the C++ standard library using contract assertions ([basic.contract]).

Modify [replacement.functions]:

[support] through [thread] and [depr] describe the behavior of numerous functions defined by the C++ standard library. Under some circumstances, however, certain of these function descriptions also apply to replacement functions ([dcl.fct.def.replace]) defined in the program.

A C++ program may provide the definition for any of the following dynamic memory allocation function signatures declared in header `<new>` ([basic.stc.dynamic], [new.syn]) are replaceable ([dcl.fct.def.replace]):

```cpp
operator new(std::size_t)
operator new(std::size_t, std::align_val_t)
operator new(std::size_t, const std::nothrow_t&)
operator new(std::size_t, std::align_val_t, const std::nothrow_t&)

operator delete(void*)
operator delete(void*, std::size_t)
operator delete(void*, std::align_val_t)
operator delete(void*, std::size_t, std::align_val_t)
operator delete(void*, const std::nothrow_t&)
operator delete(void*, std::align_val_t, const std::nothrow_t&)

operator new[](std::size_t)
operator new[](std::size_t, std::align_val_t)
operator new[](std::size_t, const std::nothrow_t&)
operator new[](std::size_t, std::align_val_t, const std::nothrow_t&)

operator delete[](void*)
operator delete[](void*, std::size_t)
operator delete[](void*, std::align_val_t)
operator delete[](void*, std::size_t, std::align_val_t)
operator delete[](void*, const std::nothrow_t&)
operator delete[](void*, std::align_val_t, const std::nothrow_t&)
```

A C++ program may provide the definition of the following function signature declared in header `<new>` ([basic.stc.dynamic], [new.syn]) is replaceable:
bool std::is_debugger_present() noexcept

The program’s definitions are used instead of the default versions supplied by the implementation ([new.delete]). Such replacement occurs prior to program startup ([basic.def.odr], [basic.start]). The program’s declarations shall not be specified as inline. No diagnostic is required.

Modify [new.delete.single], paragraphs 2, 6, 13, and 21; [new.delete.array], paragraphs 2, 6, 12, and 18; and [debugging.utility]:

*Replaceable:* A C++ program may define a function with this function signature, and thereby displace the default version defined by the C++ standard library ([dcl.fct.def.replace]).

Add a new subclause [support.contracts] after [support.execution]:

**Contract-violation handling**

**Header <contracts> synopsis**

The header <contracts> defines types for reporting information about contract violations ([basic.contract.eval]) generated by the implementation.

```cpp
// all freestanding
namespace std::contracts {

enum class assertion_kind : unspecified {
  pre = 1,
  post = 2,
  assert = 3
};

enum class evaluation_semantic : unspecified {
  enforce = 1,
  observe = 2
};

enum class detection_mode : unspecified {
  predicate_false = 1,
  evaluation_exception = 2
};

class contract_violation {
  // no user-accessible constructor
  public:
  // cannot be copied or moved
  contract_violation(const contract_violation&) = delete;
  // cannot be assigned to
  contract_violation& operator=(const contract_violation&) = delete;

  /* see below */ ~contract_violation();

  const char* comment() const noexcept;
};
```
void invoke_default_contract_violation_handler(const contract_violation&);}

Enum class assertion_kind [support.contracts.kind]
The type assertion_kind specifies the syntactic form of the contract assertion ([basic.contract]) whose evaluation resulted in the contract violation. Its enumerated values and their meanings as as follows:

— assertion_kind::pre: the evaluated contract assertion was a precondition assertion.

— assertion_kind::post: the evaluated contract assertion was a postcondition assertion.

— assertion_kind::assert: the evaluated contract assertion was an assertion-statement.

Recommended practice: Implementation-defined enumerators should have a name that is an identifier reserved for the implementation ([lex.name]) and a minimum value of 1000.

Enum class evaluation_semantic [support.contracts.semantic]
The type evaluation_semantic specifies the evaluation semantic ([basic.contract.eval]) of the evaluation that resulted in the contract violation. Its enumerated values and their meanings as as follows:

— evaluation_semantic::enforce: the contract assertion was evaluated with the enforce evaluation semantic.

— evaluation_semantic::observe: the contract assertion was evaluated with the observe evaluation semantic.

Recommended practice: Implementation-defined enumerators should have a name that is an identifier reserved for the implementation ([lex.name]) and a minimum value of 1000.

[Note: No enumeration values for the ignore or quick_enforce semantics are provided because evaluations with those evaluation semantics cannot result in a call to the contract-violation handler. — end note]

Enum class detection_mode [support.contracts.detection]
The type detection_mode specifies the manner in which a contract violation was identified ([basic.contract.eval]). Its enumerated values and their meanings are as follows:

— detection_mode::predicate_false: the contract violation occurred because the predicate evaluated to false or would have evaluated to false.

— detection_mode::evaluation_exception: the contract violation occurred because the evaluation of the predicate evaluation exited via an exception.
Recommended practice: Implementation-defined enumerators should have a name that is an identifier reserved for the implementation ([lex.name]) and a minimum value of 1000.

Class contract_violation [support.contracts.violation]

The class contract_violation describes information about a contract violation ([basic.contract.eval]) generated by the implementation. Objects of this type can be created only by the implementation. Whether the destructor is virtual is implementation-defined.

```cpp
const char* comment() const noexcept;

Returns: An implementation-defined null-terminated multibyte string in the ordinary literal encoding ([lex.charset]).

Recommended practice: The string returned should contain a textual representation of the predicate of the violated contract assertion. The source code produced may be truncated, be reformatted, represent the code before or after preprocessing, or be summarized. An implementation can return an empty string if storing a textual representation of violated predicates is undesired.

detection_mode detection_mode() const noexcept;

Returns: The manner in which the contract violation was identified.

assertion_kind kind() const noexcept;

Returns: The syntactic form of the violated contract assertion.

source_location location() const noexcept;

Returns: An implementation-defined value.

Recommended practice: The value returned should represent a source location for identifying the violated contract assertion. For a precondition, the value returned should be the source location of the function invocation when possible; when the invocation location cannot be ascertained and on contract assertions other than preconditions, the value returned should be the source location of the violated contract assertion. The encoding of file_name should match the encoding in a source_location object generated in any other fashion. An implementation can return a default-constructed source_location object if storing information regarding the source location is undesired.

evaluation_semantic semantic() const noexcept;

Returns: The evaluation semantic with which the violated contract assertion was evaluated.

invoke_default_contract_violation_handler [support.contracts.invoke]

void invoke_default_contract_violation_handler(const contract_violation&);

Effects: equivalent to invoking the default contract-violation handler ([basic.contract.handler]).
Add a new section to Annex C, [diff.cpp23], in the appropriate place:

**Lexical conventions** [diff.cpp23.lex]

**Affected subclause:** [lex.key]

**Change:** New keywords.

**Rationale:** Required for new features.

— The `contract_assert` keyword is added to introduce a contract assertion through an `assertion-statement` ([stmt.contract.assert]).

**Effect on original feature:** Valid C++ 2023 code using `contract_assert` as an identifier is not valid in this revision of C++.

5 Conclusion

The idea of a Contracts facility in the C++ Standard has been worked on actively for nearly two decades. This proposal represents the culmination of significant effort to reach consensus in the Contracts study group (SG21). We feel that it will provide significant benefits to C++ users as it stands and that it will serve as a foundation that can grow to meet the needs expressed by our many constituents. We hope that it will be well received by the C++ community and that it will pave the way to a better, safer C++ ecosystem.

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