

Chapter 1

Safe

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1.1 C++11

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1.1.1 Attributes

An *attribute* is an annotation (e.g., of a statement or named entity) used to provide supplementary information that does not affect the semantics¹ of a well-formed program.

Description

Developers are typically aware of information that is not deducible directly from the source code within a given translation unit. Some of this information might be useful to certain compilers, say, to inform diagnostics or optimizations. Customized annotations targeted at external (e.g., *static-analysis*) tools² might benefit as well.

¹By *semantics* here we typically mean any observable behavior apart from runtime performance. There are, however, cases where an attribute is used such that it will not affect the behavior of a *correct* program, but might affect the behavior of a well-formed yet incorrect one (see *Use Cases*, below).

²Such *static analysis* tools include Google's sanitizers, Coverity, and other proprietary, open-source, and commercial products.

C++ attribute syntax C++ supports a standard syntax for attributes, introduced via a matching pair of [[and]], the simplest of which is a single attribute represented using a simple identifier, e.g., attribute_name:

```
>[[attribute_name]]
```

A single annotation can consist of zero or more attributes:

An attribute may have an (optional) argument list consisting of zero or more syntactically valid (but otherwise arbitrary) comma-separated arguments:

Listing 1.1: missing caption

Note that having an incorrect number of arguments or an incompatible argument type is a compile-time error for all standard attributes; the behavior for all other attributes, however, is *implementation-defined* (see *Potential Pitfalls*, below).

Any attribute may be namespace qualified [^conditionally_supported_namespaces_attributes] (using any arbitrary identifier):

Listing 1.2: missing caption

```
[[gnu::const]] // (GCC-specific) namespace-`gnu`-qualified `const` attribute
[[my::own]] // (user-specified) namespace-`my`-qualified `own` attribute
```

C++ attribute placement Attributes can, in principle, be introduced almost anywhere within the C++ syntax to annotate almost anything including an *entity*, *statement*, *code block*, and even entire *translation unit*; however, compilers do not typically support anything resembling arbitrary placement of attributes³ outside of a *declaration statement*. In some

```
[[]] static [[]] int [[]] a [[]], /*[[]]*/ b [[]]; // declaration statement
```

Notice how we have used the empty attribute syntax [[]] above to probe for statically viable positions for arbitrary attributes on the host platform (in this case GCC) – the only invalid one being immediately following the comma, shown above as /*[[]*/. Outside of a declaration statement, however, viable attribute locations are typically far more limited:





³An attribute can generally appear syntactically at the beginning of any *statement*, – e.g., [[attr]] x = 5; – or in almost any position relative to a *type* or *expression* (e.g., const int &) but typically cannot be associated within a named objects outside of a declaration statement:

cases, the syntactic entity to which an unrecognized attribute appertains might not be clear from its syntactic placement alone.

In the case of a declaration statement, however, the intended entity is well specified; an attribute placed in front of the statement applies to every entity being declared, whereas an attribute placed immediately after the named entity applies to just that one entity:

Listing 1.3: missing caption

```
[[noreturn]] void f(), g(); // Both `f()` and `g()` are `noreturn`. void u(), v() [[noreturn]](); // Only `v()` is `noreturn`.
```

Attributes placed in front of a declaration statement and immediately behind the name⁴ of an individual entity in the same statement are additive (for that entity), as are attributes associated with an entity across multiple declaration statements:

Listing 1.4: missing caption

Redundant attributes are not themselves necessarily considered a error; however, redundant standard attributes within the same attribute list might be:

Listing 1.5: missing caption

In most other cases, an attribute will typically apply to the statement (including a block statement) that immediately (apart from other attributes) follows it:

, I

Type expressions – e.g., the argument to sizeof (above) – are a notable exception.

⁴There are rare edge cases in which an entity (e.g., an anonymous union or enum) is "declared" without a name:

```
struct S { union [[attribute_name]] { int a; float b }; };
enum [[attribute_name]] { SUCCESS, FAIL } result;
```





Listing 1.6: missing caption

The valid positions of any particular attribute, however, will be constrained by whatever entities to which it applies. That is, an attribute such as noreturn, that pertains only to functions, would be valid syntactically but not semantically were it placed so as to annotate any other kind entity or syntactic element. Misplacement of standard attributes results in an ill-formed program⁵:

Listing 1.7: missing caption

```
void [[noreturn]] g() { throw; } // Error: appertains to type specifier
void i() [[noreturn]] { throw; } // Error: appertains to type specifier
```

Common compiler-dependent attributes Prior to C++11, there was no standardized syntax to support conveying such externally sourced information and so non-portable compiler intrinsics (such as __attribute__((fallthrough)), which is GCC-specific syntax) had to be used instead. Given the new standard syntax, vendors are now able to express these extensions in a more (syntactically) consistent manner. If an unknown attribute is encountered during compilation, it is ignored, emitting a (likely [^attributes_prior_to_cpp17) non-fatal diagnostic.

The table below provides a brief survey of popular compiler-specific attributes that have migrated to the standard syntax (for additional compiler-specific attributes, see *Further Reading*, below):

The absolute requirement (as of C++17) to ignore unknown attributes helps to ensure portability of useful compiler-specific and external-tool annotations without necessarily having to employ conditional compilation so long as that attribute is permitted at that specific syntactic location by all relevant compilers, but see *Potential Pitfalls*, below.

Use cases

Eliciting useful compiler diagnostics Decorating entities with certain attributes can give compilers enough additional context to provide more detailed diagnostics. For example, the [[gnu::warn_unused_result]] GCC-specific attribute⁶ can be used to inform the compiler (and developers) that a function's return value should not be ignored⁷:

⁵As of this writing, GCC is lax and merely warns when it sees the standard noreturn attribute in an unauthorized syntactic position, whereas Clang (correctly) fails to compile. Hence "creative" use of even a standard attribute might behave differently depending on particular platform.

⁶For compatibility with g++, clang++ supports [[gnu::warn_unused_result]] as well.

⁷The C++17 standard [[nodiscard]] attribute serves the same purpose and is portable.

Listing 1.8: missing caption

```
struct UDPListener
{
    [[gnu::warn_unused_result]]
    int start();
        // Start the UDP listener's background thread (which can fail for a variety of reasons)
        // Return 0 on success, and a non-zero value otherwise.
};
```

Such annotation of the client-facing declaration can prevent defects caused by a client's forgetting to inspect the result of a function:⁸

Listing 1.9: missing caption

For the code above, g++ 10.1 produces a useful warning:

Listing 1.10: missing caption

```
warning: ignoring return value of 'bool_HttpClient::start()' declared with attribute 'warn_unused_result' [-Wunused-result]
```



Hinting at better optimizations Some annotations can affect compiler optimizations leading to more efficient or smaller binaries. As an example, decorating the function 'reportError' (below) with the GCC-specific [[gnu::cold]] attribute (also available on Clang) tells the compiler that the developer believes the function is unlikely to be called often:

Listing 1.11: missing caption

```
[[gnu::cold]] void reportError(const char *message) { /* ... */ }
```

Not only might the definition of reportError itself be optimized differently (e.g., for space over speed), any use of this function will likely be given lower priority during branch prediction:

Listing 1.12: missing caption

```
void checkBalance(int balance)
{
```

⁸Because the gnu::warn_unused_result attribute can in no way affect code generation, it is explicitly not ill-formed for a client to make use of an unannotated declaration and yet compile its corresponding definition in the context of an annotated one (or vice versa); such is not always the case, however, and best practice might argue in favor of consistency regardless.

```
if (balance >= 0) // Likely branch
{
          // ...
}
else // Unlikely branch
{
         reportError("Negative_balance.");
}
```

Because the (annotated) reportError(const char *) appears on the else branch of the if statement (above), the compiler knows to expect that balance is likely not to be negative and therefore optimizes its predictive branching accordingly. Note that even if we are wrong about our guess, the semantics of every well-formed program remain the same.

Delineating explicit assumptions in code to achieve better optimizations Although the presence (or absence) of attributes typically has no effect on the behavior of any well-formed program (beside runtime performance), there are cases where an attribute imparts knowledge to the compiler which, if incorrect, could alter the intended behavior of the program (or perhaps mask defective behavior of an incorrect one). As an example of this more forceful form of attribute, consider the GCC-specific [[gnu::const]] attribute (also available on Clang). When applied to a function, this (atypically) powerful (and dangerous, see below) attribute instructs the compiler to assume that the function is a pure function (i.e., that it always returns the same value for any given set of arguments) and has no side effects (i.e., the globally reachable state⁹ of the program is unaltered by calling this function):

Listing 1.13: missing caption

```
[[gnu::const]] double linearInterpolation(double start, double end, double factor)
{
    return (start * (1.0 - factor)) + (end * factor);
}
```

The vectorLerp function (below) performs linear interpolation between two bidimensional vectors. The body of this function comprises two invocations to the linearInterpolation function (above) – one per vector component:

Listing 1.14: missing caption

```
Vector2D vectorLerp(const Vector2D& start, const Vector2D& end, double factor)
{
    return Vector2D(linearInterpolation(start.x, end.x, factor),
```

⁹Absolutely no external state changes are allowed in a function decorated with [[gnu::const]], including global state changes or mutation via any of the function's arguments (the arguments themselves are considered local state, and hence can be modified). The (more lenient) [[gnu::pure]] allows changes to the state of the function's arguments, but still forbids any global state mutation. For example, any sort of (even temporary) global memory allocation would be emphatically disallowed.

In the (possibly frequent) case where the values of the two components are the same, the compiler is allowed to invoke linearInterpolation only once — even if its body is not visible in vectorLerp's translation unit:

Listing 1.15: missing caption

If the implementation of linearInterpolation fails to live up to this promise, however, the compiler will not be able to help us and a runtime defect will be the likely result¹⁰.

Using attributes to control external static analysis Since unknown attributes do not prevent a well-formed program from compiling, external static-analysis tools can define their own custom attributes that, while having absolutely no effect on program semantics, can nonetheless be used to embed detailed information to influence or control those tools. As an example, consider the [[gsl::suppress(/* rules */)]] Microsoft-specific attribute, which can be used to suppress unwanted warnings from static analysis tools that verify Guidelines Support Library¹¹ rules. In particular, consider GSL C26481 (Bounds rule #1)¹², which forbids any pointer arithmetic, instead suggesting that users rely on the gsl::span type¹³:

Listing 1.16: missing caption

¹⁰The briefly adopted — and then unadopted — contract-checking facility proposed for C++20 contemplated incorporating a feature similar in spirit to [[gnu::const]] in which pre-conditions (in addition to being runtime checked or ignored) could be assumed; this unique use of attribute-like syntax also required that a conforming implementation could not unilaterally ignore these precondition-checking attributes as that would make attempting to test them result in hard (language) undefined behavior.

¹¹ Guidelines Support Library is an Open-source library, developed by Microsoft, that implements functions and types suggested for use by the "C++ Core Guidelines"; see https://github.com/Microsoft/GSL.

¹² https://docs.microsoft.com/en-us/cpp/code-quality/c26481?view=vs-2019

¹³gsl::span is a lightweight reference type that observes a contiguous sequence (or subsequence) of objects of homogeneous type. Useful in interfaces (as an alternative to both pointer/size or iterator pair arguments), and in implementations as an alternative to (raw) pointer arithmetic. Since C++20, the standard std::span template can be used instead.

```
void hereticalFunction()
{
   int array[] = {0, 1, 2, 3, 4, 5};

   printElements(array, array + 6); // Elicits warning C26481
}
```

Any block of code for which validating rule C26481 is considered undesirable can be decorated with the [[gsl::suppress(bounds.1)]] attribute:

Listing 1.17: missing caption

Creating new attributes to express semantic properties Other uses of attributes for static analysis include statements of properties that cannot otherwise be deduced within a single translation unit. Consider a function, f that takes two pointers, p1 and p2 such that calling the function where p1 does not refer to an object in the same contiguous block of memory as p2 is considered a precondition violation (as the two addresses are compared internally). Accordingly, we might annotate the function 'f' with our own homegrown attribute in_same_block(p1, p2):

Listing 1.18: missing caption

```
// lib.h

[[in_same_block(p1, p2)]]
int f(double *p1, double *p2);
```

Now imagine that some client calls this function from some other translation unit but passes in two unrelated pointers:

Listing 1.19: missing caption

```
// client.cpp
#include <lib.h>

void client()
{
    double a[10], b[10];
    f(a, b); // Oops, this is runtime UB
```



1.1 C++11

}

But, because our static-analysis tool knows from the <code>in_same_block</code> attribute that <code>a</code> and <code>b</code> must point into the same contiguous block, it has enough information to report, at compile time, what might otherwise have resulted in <code>undefined behavior</code> at runtime.

Potential Pitfalls

Unrecognized attributes have implementation-defined behavior Although standard attributes work well and are portable across all platforms, the behavior of compiler-specific and user-specified attributes is entirely implementation-defined, with unrecognized attributes typically resulting in compiler warnings.

Such warnings can typically be disabled (e.g., on GCC using -Wno-attributes) but then misspellings in even standard attributes will go unreported 14.

Not every syntactic location is viable for an attribute There is a fairly limited subset of syntactic location for which most conforming implementation are likely to tolerate the double-bracketed attribute-list syntax. The ubiquitously available locations include the beginning of any statement, immediately following a named entity in a declaration statement, and (typically) arbitrary positions relative to a *type expression* but, beyond that, caveat emptor.

See Also

See sections [[noreturn]] and [[carries_dependency]] for a detailed description of the two standard attributes introduced in C++11, and the [[deprecated]] section for one introduced in C++14.

Further Reading

https://gcc.gnu.org/onlinedocs/gcc/Common-Function-Attributes.html#Common-Function-Attributes



 $^{^{14}}$ Ideally there would be a way to silently ignore a specific attribute on a case-by-case bases on every relevant platform.

1.1.2 Binary Literals

Integer literals representing their values in base 2.



Description

A binary literal (e.g., 0b1010) – much like a hexadecimal literal (e.g., 0xA) or an octal literal (e.g., 012) – is a kind of integer literal (in this case, having the decimal value 10). A binary literal consists of a 0b (or 0B) prefix followed by a non-empty sequence of binary digits (0 or 1): 15

Listing 1.20: missing caption

The first digit after the 0b prefix is the most significant one:

Listing 1.21: missing caption

Leading zeros — as with octal and hexadecimal (but not decimal) literals — are ignored, but can be added for readability:

Listing 1.22: missing caption

```
void f2()
{
    assert( 0 == 0b000000000);
    assert( 1 == 0b000000001);
    assert( 2 == 0b000000010);
    assert( 4 == 0b00000100);
    assert( 8 == 0b00001000);
    assert(256 == 0b100000000);
```

¹⁵Prior to being introduced in C++14, GCC supported binary literals (with the same syntax as the standard feature) as a non-conforming extension since version 4.3; for more details, see **gnu19**, section xyz, pp. 123-456.

}

The type of a binary literal 16 is by default a (non-negative) int unless that value cannot fit in an int, in which case its type is the first type in the sequence {unsigned int, long, unsigned long, long long, unsigned long long} 17 in which it will fit, or else the program is *ill-formed*, diagnostic required: 18

Listing 1.23: missing caption

```
// Platform 1 - sizeof(int): 4; sizeof(long): 4; sizeof(long long) 8;
auto i32 = 0b0111...[ 24 1-bits]...1111; // `i32`
                                                    is `int
auto u32 = 0b1000...[ 24 0-bits]...0000; // `u32
                                                     is `unsigned int
auto i64 = 0b0111...[ 56 1-bits]...1111; // `i64`
                                                     is `long long
auto u64 = 0b1000...[ 56 0-bits]...0000; // `u64`
                                                     is `unsigned long long
auto i128 = 0b0111...[120 1-bits]...1111; // `i128` is ill-formed/DR
auto u128 = 0b1000...[120 0-bits]...0000; // `u128` is ill-formed/DR
// Platform 2 - sizeof(int): 4; sizeof(long): 8; sizeof(long long): 16;
auto i32 = 0b0111...[ 24 1-bits]...1111; // `i32
                                                     is
auto u32 = 0b1000...[ 24 0-bits]...0000;
                                                        `unsigned int`
                                              `u32
                                                     is
auto i64 = 0b0111...[ 56 1-bits]...1111;
                                              `i64
                                                        `long
auto u64 = 0b1000...[ 56 0-bits]...0000;
                                          //
                                              `u64`
                                                     is
                                                        `unsigned long
auto i128 = 0b0111...[120 1-bits]...1111;
                                          //
                                              `i128`
                                                    is
                                                        long long
auto u128 = 0b1000...[120 0-bits]...0000;
                                              `u128
                                                    is `unsigned long long
```

Separately, the precise "starting" type of a binary literal, like any other literal, can be controlled explicitly using the common integer-literal suffixes $\{u, 1, u1, 11, u11\}$ in either lower- or uppercase:

Listing 1.24: missing caption

```
= 0b101;
                          // type:
                                   `int
                                                            value: 5
auto i
                                    `unsigned int'
auto u
         = 0b1010U;
                          // type:
                                                            value: 10
auto 1
         = 0b1111L;
                          // type:
                                    `long
                                                            value: 15
auto ul = 0b10100UL;
                          // type:
                                    `unsigned long
                                                            value: 20
auto 11 = 0b11000LL;
                          // type:
                                    `long long`
                                                            value: 25
auto ull = 0b110101ULL;
                          // type:
                                    `unsigned long long
                                                            value: 30
```

Finally, note that affixing a minus sign (-) to a binary literal (e.g., -b1010) — just like any other integer literal (e.g., -10, -012, or -0xa) is parsed as a non-negative value first, after which a unary minus is applied:

Listing 1.25: missing caption

void f()



 $^{^{16}}$ Its value category is prvalue like every other integer literal.

¹⁷This same type list applies for both octal and hex literals but not for decimal literals, which, if initially signed, skip over any unsigned types, and vice versa (see below).

¹⁸Purely for convenience of exposition, we make have employed the C++11 auto feature to conveniently capture the type implied by the literal itself; for more information, see auto.

Use Cases

Bit masking and bitwise operations Prior to the introduction of binary literals, hexadecimal (and before that octal) literals were commonly used to represent bit masks (or specific bit constants) in source code. As an example, consider a function that returns the least significant 4 bits of a given unsigned int value:

Listing 1.26: missing caption

```
unsigned int lastFourBits(unsigned int value)
{
   return value & 0xFu;
}
```

The correctness of the "bitwise and" operation above might not be immediately obvious to a developer who is not experienced with hexadecimal literals. In contrast, use of a binary literal more directly states our intent to mask all but the four least-significant bits of the input:

Listing 1.27: missing caption

```
unsigned int lastFourBits(unsigned int value)
{
   return value & Ob1111u; // The `u` literal suffix here is entirely optional.
}
```

Similarly, other bitwise operations such as setting or getting individual bits might benefit from the use of binary literals. For instance, consider a set of flags used to represent the state of an avatar in a game:

Listing 1.28: missing caption

```
struct AvatarStateFlags
{
    enum Enum
    {
        e_ON_GROUND = 0b0001,
        e_INVULNERABLE = 0b0010,
        e_INVISIBLE = 0b0100,
        e_SWIMMING = 0b1000,
    };
```



Replicating constant binary data Especially in the context of *embedded development* or emulation, it is not uncommon for a programmer to write code that needs to deal with specific "magic" constants (e.g. provided as part of the specification of a CPU or virtual machine) that must be incorporated in the program's source code. Depending on the original format of such constants, a binary representation can be the most convenient or most easily understandable one.

As an example, consider a function decoding instructions of a virtual machine whose opcodes are specified in binary format:

Listing 1.29: missing caption

```
#include <cstdint> // `std::uint8_t
void VirtualMachine::decodeInstruction(std::uint8_t instruction)
{
    switch(instruction)
    {
        case 0b00000000u: // No-op
            break;
        case 0b00000001u: // `add(register0, register1)`
            d_register0 += d_register1;
            break;
        case 0b00000010u: // `jmp(register0)`
            jumpTo(d_register0);
            break;
        // ...
   }
}
```



Replicating the same binary constant specified as part of the CPU (or virtual machine)'s manual directly in the source avoids the need to mentally convert such constant data to and from, say, a hexadecimal number.

Further reading



1.1.3 auto

Small amount of intro text here. The auto keyword was repurposed¹⁹ in C++11 to act as a placeholder type. When used instead of a type as part of a variable declaration, the compiler will use the same rules as template argument deduction to deduce the type of the variable.

Description

Description of the feature here. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse non nisi ex. Ut non sollicitudin est. Donec laoreet, risus pretium egestas condimentum, ex eros tempor diam, quis congue nisi metus in tellus. Proin tempor ac lectus nec elementum. Maecenas augue turpis, pellentesque sed eros sit amet, tincidunt pretium nulla. Nunc lacus ligula, ullamcorper a porta eget, fringilla sed orci. Maecenas eget ultricies risus. Donec varius vehicula diam.

Automatic type deduction rules Sub-section that describes a particular aspect of the feature in abstract terms. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse non nisi ex. Ut non sollicitudin est. Donec laoreet, risus pretium egestas condimentum, ex eros tempor diam, quis congue nisi metus in tellus.

EXAMPLE:

Proin tempor ac lectus nec elementum. Maecenas augue turpis, pellentesque sed eros sit amet, tincidunt pretium nulla. Nunc lacus ligula, ullamcorper a porta eget, fringilla sed orci. Maecenas eget ultricies risus. Donec varius vehicula diam.

Listing 1.30: example caption for recordcount

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Listing 1.31: missing caption

```
auto recordCount; // Compile-time error.
while (cursor.next()) { ++recordCount; }
```

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¹⁹Footnote. inline code in footnote. Lorem ipsum dolor sit amet, consectetur adipiscing elit.

• Donec laoreet, risus pretium egestas condimentum, ex eros tempor diam, quis congue nisi metus in tellus.

- Proin tempor ac lectus nec elementum. Maecenas augue turpis.
- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse non nisi ex. Ut non sollicitudin est.

Use Cases

Small amount of intro text can optionally be here. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse non nisi ex. Ut non sollicitudin est. Donec laoreet, risus pretium egestas condimentum, ex eros tempor diam.

Avoiding type repetition Sub-section that describes a particular aspect of the feature in concreteterms. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse non nisi ex. Ut non sollicitudin est. Donec laoreet, risus pretium egestas condimentum, ex eros tempor diam, quis congue nisi metus in tellus. Proin tempor ac lectus nec elementum²⁰.

Listing 1.32: missing caption

```
int x = 10;
auto y = x;
```

Maecenas augue turpis, pellentesque sed eros sit amet, tincidunt pretium nulla. Nunc lacus ligula, ullamcorper a porta eget, fringilla sed orci. Maecenas eget ultricies risus. Donec varius vehicula diam.²¹

Potential Pitfalls

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```
template <typename Range>
auto sortRangeImpl(Range& range, int) -> decltype(range.sort(), void());
   // The comma operator is used to force the return type to `void`,
   // regardless of the return type of `range.sort()`.

template <typename Range, typename = decltype(std::declval<Range&>().sort()>
auto sortRangeImpl(Range& range, int);
```



²⁰The relative position of decltype(range.sort()) in the signature of sortRangeImpl is not significant, as long as it is visible to the compiler during template substitution. This particular example (shown in the main text) makes use of a function parameter that is defaulted to nullptr. Alternatives involving a trailing return type or a default template argument are also viable:

²¹For more information on foobar, see **lakos20**, section 1.2.3, pp 208-234, especially Figure 1-35, p. 215.

²²lakos20, section 0.5, pp 34-42

1.1 C++1117

Unordered list:

- Constructor (0) will be invoked;
- On line (1), execution will be delegated to constructor (2);
- The body of constructor (2) will be executed;
- The body of constructor (1) will be executed.

Nested unordered list:

- Foo
 - Bar
 - Baz

In the example above, localhost will be initialized in the following manner²³:

- 1. Constructor (0) will be invoked;
- 2. On line (1), execution will be delegated to constructor (2);
- 3. The body of constructor (2) will be executed;
- 4. The body of constructor (1) will be executed.

Nested ordered list:

- 1. Foo
 - (a) Bar
 - (b) Baz

This feature, when used in conjunction with explicit instantiation definitions, can significantly improve compilation times for a set of translation units that often instantiate common templates:

```
Listing 1.33: code 1
                                                               Listing 1.34: code 2
void code()
                                                    void code()
{
                                                    {
                                                    }
```

```
// `std::declval` is used to generate a reference to `Range` that can be
// used in an unevaluated expression
```

abcdef

inline virtual

²³Footnote. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Block code in footnote:

Attempting to compile main.cpp on its own will produce a linker error along the lines of:

Listing 1.35: missing caption

```
undefined reference to `Vector2D<float>::normalize()'
```

The linker error is expected as the inclusion of <code>vector2d.h</code> suppresses implicit instantiation of <code>Vector2D<float></code>. Note that <code>iVec</code> is not affected, as the <code>Vector2D<int></code> instantiation does take place.

Readability concerns Using auto can hide all information regarding a variable's type, increasing cognitive overhead for the readers. In conjunction with unclear variable naming, disproportionate usage of auto can make code unreadable. E.g.

Listing 1.36: missing caption

```
int main(int argc, char** argv)
{
    const auto args0 = parseArgs(argc, argv);
        // The behavior of `parseArgs` is unclear.

    const std::vector<std::string> args1 = parseArgs(argc, argv);
        // It is obvious what `parseArgs` does.
}
```

While it may be necessary to read parseArgs's contract at least once to fully understand its behavior, an explicit type in the usage site helps readers understand its purpose CWG1655.

Listing 1.37: missing caption

testing column width **for** code 123456789A123456789B123456789C123456789D123456789E123456789F123456789G123456789H this is 80 characters 0.12 in

C++11 introduces three new types of string literal, which provide strong guarantees on the encoding of character sequences:

| Encoding | Example | Character Type |
|----------|-----------|----------------|
| UTF-8 | u8"Hello" | char |
| UTF-16 | u"Hello" | char16_t |
| UTF-32 | U"Hello" | char32_t |

Raw string literals enable developers to embed strings in a program's source code without requiring to escape special character sequences and preserving whitespace, with the goal of enhancing readability. The syntax of the feature is easily understood through an example showing a regular expression embedded in source code:

Listing 1.38: missing caption

// delimiter and round parenthesis

Lack of interface restrictions In generic code, even if concrete types are dependent on template arguments, auto is needlessly lax. It is always possible to identify a $concept^{24}$ which provides information regarding operations allowed on a type to the reader [see @AGE86, pp. 33-35], albeit specifying it in code is cumbersome.²⁵

In some particular cases, concepts also carry important semantic meaning that could be lost by using auto. E.g.

Listing 1.39: missing caption

List initialization The meaning of auto completely changes when using *list initialization*: std::initializer_list is always deduced.

Listing 1.40: missing caption

```
auto example0 = 0; // Copy initialiation, deduced as `int`.
auto example1(0); // Direct initialiation, deduced as `int`.
auto example2{0}; // List initialiation, deduced as `std::initializer_list<int>`.
```

This surprising behavior contradicts the idea of "uniform initialization" and has been widely regarded as a mistake and rectified in C++14.

The decltype keyword allows inspecting the declared type of an entity or the type and value category of an expression. What decltype yields as the result depends on the provided argument:

²⁴Authors' Note: We will have some footnotes that are authors' notes.

 $^{^{25} \}mathrm{Unless}$ explicitly specified, the $underlying\ type$ of non-strongly typed enumerations is implementation-defined.

 \bigoplus

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Chapter 1 Safe

• With an unparenthesized *id-expression*²⁶ or unparenthesized *class member access ex*pression²⁷, decltype yields the "declared type" of the given expression.

- With any other expression of type T, decltype yields:
 - T&& if the value category of the expression is xvalue;
 - T& if the value category of the expression is *lvalue*;
 - T if the value category of the expression is prvalue.

Similarly to sizeof, the provided expression is not evaluated.

²⁶Footnote. Lorem ipsum dolor sit amet, consectetur adipiscing elit.

 $^{^{\}rm 27}{\rm Footnote}.$ Lorem ipsum dolor sit amet, consectetur adipiscing elit.

 $^{^{28}\}mbox{Footnote}.$ Lorem ipsum dolor sit amet, consectetur adipiscing elit.







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word to be defined

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word to be defined

Definition text follows. At vero eos et accusamus et iusto odio dignissimos ducimus qui blanditiis praesentium voluptatum deleniti atque corrupti quos dolores et quas molestias excepturi sint occaecati cupiditate non provident, similique sunt in culpa qui officia deserunt mollitia animi, id est laborum et dolorum fuga.









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