On the ignorability of standard attributes

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Abstract

There is a general notion in C++ that standard attributes should be ignorable. However, currently there does not seem to be a common understanding of what “ignorable” means, and the C++ standard itself is ambiguous on this matter. We consider three aspects of ignorability: syntactic ignorability, semantic ignorability, and the behaviour of __has_cpp_attribute. We discuss where and how the C++ standard is underspecified and why that is problematic, survey existing implementation practice, and propose the Three Rules of Ignorability as a language design guideline going forward, along with wording to codify them in the C++ Standard.

1 Motivation

The C++20 Standard says the following about the ignorability of attributes ([dcl.attr.grammar]/6):

For an attribute-token (including an attribute-scoped-token) not specified in this document, the behavior is implementation-defined. Any attribute-token that is not recognized by the implementation is ignored.

This wording is ambiguous. It is not clear at all whether the intent is to allow the implementation to ignore any attribute-token not specified in this document (i.e. only non-standard attributes), or any attribute-token, including those specified in this document (i.e. including standard attributes). This ambiguity is a known defect: there is a Core issue [CWG2538] and a recent NB comment (GB 9.12.1p6).

Standard attributes are a feature shared between C and C++. The current C23 draft says:

A strictly conforming program using a standard attribute remains strictly conforming in the absence of that attribute. [...] Standard attributes specified by this document can be parsed but ignored by an implementation without changing the semantics of a correct program; the same is not true for attributes not specified by this document.

It is clear from the C wording that the intent is for standard attributes to be ignorable, however it is not entirely clear what that means: “parse but ignore” implies that the compiler needs to at least parse them (i.e. it cannot treat a standard attribute as token soup). So the C standard might be talking about a different kind of ignorability than the C++ standard does (ignoring the attribute-token).

Before we can try to fix the defect in the C++ wording, we need to answer two questions:
— Should an implementation be allowed to ignore a standard attribute?
— What does it mean to ignore a standard attribute?

We will start by defining what ignore means. There are different properties of standard attributes that could or could not be declared ignorable, with different consequences for the standard. In particular, we can draw a distinction between syntactic ignorability (i.e., ignoring the form of the argument clause, the attribute’s appertainment, and so forth) and semantic ignorability (i.e., ignoring the effect that the attribute would have on the program).

Whether standard attributes are syntactically ignorable is a matter of contention. At the heart of the issue is the question whether a compiler is required to properly parse a standard attribute (which includes syntax-checking the argument clause, appertainment, and so forth) even if it then does not implement any semantics for that attribute.

On the other hand, it is uncontroversial that attributes are meant to be semantically ignorable. However, we have a problem here as well: it is not quite clear what semantic ignorability means exactly. Until and including C++20, the principle of semantic ignorability is some kind of gentlemen’s agreement that originated in the standardisation of attribute syntax for C++11 [N2761]. This agreement, however, is not codified anywhere. This guideline currently exists only implicitly and can be interpreted in different ways. Such manifest ambiguity is anathema to sound and consistent language design.

Finally, the behaviour of __has_cpp_attribute is ambiguous as well. In particular, it is unclear whether __has_cpp_attribute should return a positive value for a standard attribute if the compiler is aware of the attribute and can parse it correctly, but does not implement any useful semantics for it. There is current implementation divergence on this point, so the standard should specify the correct behaviour.

In this paper, we propose the Three Rules of Ignorability, resolving all of the above ambiguities for standard attributes.

2 Syntactic ignorability

2.1 The status quo

2.1.1 Argument clause

The C++ grammar defines the attribute-argument-clause of an attribute to have the form:

\[
(\text{balanced-token-seq}_{\text{opt}})
\]

where balanced-token-seq is any token sequence with balanced parentheses, square brackets, and curly braces. This base grammar allows for a wide variety of possible arguments for standard attributes. It is up to the specification of each individual attribute to constrain the grammar for its arguments further ([dcl.attr.grammar]/4):

[...] The attribute-token determines additional requirements on the attribute-argument-clause (if any).

Every standard attribute specifies explicitly whether it can have an argument clause, whether this argument clause is optional or mandatory, and what form the argument clause shall have, for example in [dcl.attr.noreturn/1]:

The attribute-token noreturn specifies that a function does not return. No attribute-argument-clause shall be present.

or in [dcl.attr.deprecated]/1:
The attribute-token deprecated can be used to mark names and entities whose use is still allowed, but is discouraged for some reason. An attribute-argument-clause may be present and, if present, it shall have the form:

\[
( \text{string-literal}_{\text{opt}} )
\]

On the one hand, this wording is all normative; it therefore seems that a program violating these requirements should be ill-formed, and a conforming compiler must emit a diagnostic. On the other hand, due to the ambiguity in [dcl.attr.grammar]/6, it is unclear whether [dcl.attr.grammar]/6 overrides these requirements and allows an implementation to completely ignore the argument clause:

\[
\begin{align*}
[[\text{noreturn(\text{"cannot have a reason"})}]] & \text{ int f();} & \text{// Ill-formed or ignorable?} \\
[[\text{deprecated(\text{not_a_string})}]] & \text{ int g();} & \text{// Ill-formed or ignorable?} \\
[[\text{nodiscard(\text{this?is!a:balanced\%\{token\[sequence]\} })}]] & \text{ int h();} & \text{// Ill-formed or ignorable?}
\end{align*}
\]

Existing practice

Clang, GCC, ICC, and MSVC are all very good at diagnosing syntax errors in the argument clause. We tried many different ill-formed constructions like the above and got a diagnostic on all four compilers in all cases. The only questionable (but still conforming) case we found was \( [[\text{carries_dependency(some_argument)}]] \) on GCC, where the emitted diagnostic said that the \text{carries_dependency} attribute is not supported, but did not specifically call out the syntax error in the argument clause.

2.1.2 Appertainment

On the appertainment of a standard attribute, [dcl.attr.grammar]/5 says:

Each attribute-specifier-seq is said to appertain to some entity or statement, identified by the syntactic context where it appears. If an attribute-specifier-seq that appertains to some entity or statement contains an attribute or alignment-specifier that is not allowed to apply to that entity or statement, the program is ill-formed.

Every standard attribute has normative requirements on appertainment. For example, \text{noreturn} “may be applied to a function or a lambda call operator” ([dcl.attr.noreturn]/1); \text{no_unique_address} “may appertain to a non-static data member other than a bit-field” ([dcl.attr.nouniqueaddr]/1); \text{fallthrough} “may be applied to a null statement” ([dcl.attr.fallthrough]/1); and so forth.

Similarly to syntax errors in the argument clause, whether [dcl.attr.grammar]/6 allows the compiler to ignore these appertainment rules is currently ambiguous:

\[
\text{int main()} \{
    [[\text{fallthrough}]] \text{ int i;} & \text{// Ill-formed or ignorable?}
\}
\]

Existing practice

We found that generally, Clang, GCC, ICC, and MSVC are very good at diagnosing appertainment errors as well. But, unlike with argument clause errors, with appertainment errors we did find some false negatives on all four compilers. For example, no compiler diagnoses \([\text{deprecated}]\) or \([\text{maybe_unused}]\) on static data members, and GCC allows any standard attribute to appertain to an empty declaration at class scope without warning:

\[
\text{struct X { } [[\text{nodocard}]]; } & \text{ // no diagnostic on GCC}
\]

The code triggering those false negatives, however, is typically quite obscure. Moreover, we could not find any cases on any compiler where the failure to diagnose appertainment rules introduced a bug or changed the behaviour of a program.
2.1.3 Additional syntactic requirements

Some standard attributes have additional normative syntactic requirements on top of syntactic rules for the argument clause and appertainment. In particular, [dcl.attr.likelihood]/1 constraints which attribute-tokens can appear in an attribute-specifier-seq:

The attribute-token likely shall not appear in an attribute-specifier-seq that contains the attribute-token unlikely.

and ([dcl.attr.fallthrough]/1) specifies:

A fallthrough statement may only appear within an enclosing switch statement. The next statement that would be executed after a fallthrough statement shall be a labeled statement whose label is a case label or default label for the same switch statement and, if the fallthrough statement is contained in an iteration statement, the next statement shall be part of the same execution of the substatement of the innermost enclosing iteration statement. The program is ill-formed if there is no such statement.

Just as with the other requirements, the question here is whether a program violating these syntactic requirements is ill-formed, or whether [dcl.attr.grammar]/6 allows ignoring such violations.

Existing practice

The case of likely and unlikely appearing in the same attribute-specifier-seq is reliably diagnosed as ill-formed by all of Clang, GCC, ICC, and MSVC. On the other hand, the additional rules for fallthrough are not consistently diagnosed. In [dcl.attr.fallthrough]/3, the C++ standard gives a code example that contains four syntax errors explicitly marked as such:

```cpp
void f(int n) {
    void g(), h(), i();
    switch (n) {
    case 1:
    case 2:
        g();
        [[fallthrough]];
    case 3:                           // warning on fallthrough discouraged
        do {
            [[fallthrough]];   // error: next statement is not part of the same substatement execution
        } while (false);
    case 6:
        do {
            [[fallthrough]];   // error: next statement is not part of the same substatement execution
        } while (n--);
    case 7:
        while (false) {
            [[fallthrough]];
            // error: next statement is not part of the same substatement execution
        }
    case 5:
        h();
    case 4:                           // implementation may warn on fallthrough
        i();
        [[fallthrough]];  // error
    }
}
```

Only ICC and Clang diagnose all four syntax errors. GCC only diagnoses the second and the fourth, and MSVC diagnoses only the fourth.
2.1.4 Expression parsing and ODR-use

With attribute `assume [P1774R8]`, we added an attribute to C++23 that contains an expression in its argument clause. Having an attribute that includes an expression brings with it several interesting consequences, which are likewise affected by the current ambiguity in [dcl.attr.grammar]/6.

First, to detect syntax errors inside the expression such as

```cpp
void f(int i) {
    [[assume(i >=)]]; // Ill-formed or ignorable?
}
```

the compiler has to parse expression grammar inside the attribute’s argument clause; merely treating the argument clause as a `balanced-token-sequence` is not enough (it would be enough for the other standard attributes having an argument clause, `deprecated` and `nodiscard`, since their argument is merely a `string-literal`). One compiler vendor, MSVC, has told us that this is technically challenging for them to implement (see also NB comment FR 9.12.3). On the other hand, two other vendors, GCC and Clang, have told us that their compilers have no problem parsing expressions inside an attribute’s argument clause, and in fact this is already existing practice for their vendor-specific non-standard attributes. MSVC itself also does not seem to have a problem with parsing expressions inside other constructs such as `_declspec(...)`.

Apart from syntax errors in the expression grammar, expression parsing also involves ODR-use of the entities in the expression, which can trigger template instantiations. If such an instantiation in turn triggers a failing `static_assert`, the program would be rendered ill-formed as well:

```cpp
template <typename T>
struct X {
    static_assert(sizeof(T) > 1);
    bool f() { return true; }
};

int main() {
    [[assume(X<char>().f())]]; // Ill-formed or ignorable?
}
```

In addition, ODR-use can also trigger lambda capture, which is observable both at compile time and at run time. We can even construct an example where the lambda capture has an effect on the layout of a class:

```cpp
constexpr auto f(int i) {
    return sizeof( [=] { [[assume(i == 0)]]; } );
}

struct X {
    char data[f(0)];
};
```

Here, `sizeof(X)` and therefore the ABI of `struct X` will depend on whether the `assume` is syntactically ignored.

Of course, this code example is a highly contrived usage of assumptions. In real code, it is not useful to use a variable `only` in an assumption, but not anywhere else in the surrounding code. So, in real-world usage, the assumption would never end up triggering the lambda capture (and if anyone were to write such code, they would have much bigger problems than the class layout of `struct X`). Note also that changing the layout of a class through a language construct is nothing new: `[[no_unique_address]], assert`, and other constructs can also trigger changes in class layout. This possibility of affecting class layout does not cause any problems in practice as far as we know. But we still need to define the exact behaviour: is the implementation required to ODR-use the
expression, therefore triggering the template instantiations and lambda captures, or may ODR-use be skipped?

If [dcl.attr.grammar]/6 is interpreted as “only non-standard attributes can be syntactically ignored” (following the suggested resolution of [CWG2538]), then in the template instantiation example, the compiler must instantiate the template, and must trigger the failing static_assert (or whatever other effects on the program the template instantiation will cause). In the lambda capture example, the compiler must perform the lambda capture, and therefore change the layout of the class, even if the compiler then decides to ignore the attribute semantically, i.e. not implement an assumptions facility.

On the other hand, if [dcl.attr.grammar]/6 is interpreted as “all attributes, including standard attributes, can be syntactically ignored”, the compiler is free to not ODR-use the entities in the expression, not perform the template instantiations or the lambda capture, and in fact not parse the expression at all, but to treat the entire thing as token soup, and just skip over it.

Note that the question of whether an expression must be ODR-used is in no way related to the semantics of the assume attribute, which is entirely orthogonal. This question concerns the design space of attributes as a whole; assume just happens to be the only standard attribute currently containing an expression. Any attribute containing an expression would run into the same question, such as the proposed trivially_relocatable attribute (see [P1144R5]), or a hypothetical attribute-like syntax for Contracts (see [P2487R0]).

**Existing practice**

assume was added recently for C++23. GCC already implements it with the standard attribute syntax. The other three major compilers implement the same functionality as a built-in: __assume on MSVC and ICC, and __builtin_assume on Clang.

On all four compilers, regardless of whether the attribute syntax or the built-in syntax is used, the expression in the argument clause is always ODR-used, and the side effects of this ODR-use (such as lambda captures changing class layout) are always triggered. Interestingly, the ODR-use also happens when the actual assumption is then semantically ignored by the compiler, as is the case on Clang for expressions that have side effects. This behaviour is consistent with the interpretation that standard attributes can be ignored only semantically, but not syntactically.

### 2.2 Proposed solution: the First Ignorability Rule

To clarify the specification in the Standard for syntactic ignorability of standard attributes, we propose the following rule:

**The First Ignorability Rule:**

Standard attributes cannot be syntactically ignored, but must be parsed; syntax errors in the argument clause, appertainment rules, and any additional syntactic requirements specified by a particular standard attribute must be diagnosed; and entities in the argument clause must be ODR-used.

Disallowing syntactic ignorability matches the original design intent of C++ attributes (according to the authors of [N2761]). It also matches the proposed resolution of [CWG2538] and NB comment GB 9.12.1p6, as approved by CWG. We believe that this is the choice of sound language design. Standard attributes are not just arbitrary token sequences, even if they are semantically ignorable (see section 3.2). We should try hard not to add optional language features on the syntax level to the language, and we should avoid treating standard attributes as a bucket for any language feature that we do not care about being implemented. There are a small number of standard attributes. If we bothered to specify something in the standard, implementations should at least
bother to syntax-check it. This will ensure safety, predictability, portability, and consistency across implementations. Option 1A is also broadly consistent with existing practice (see above).

With regards to parsing expressions inside an attribute, if we allow syntactic ignorability of attributes, then a compiler is allowed to silently accept an ill-formed expression, and the code will compile and appear to work fine; when we go to port the code to another compiler, the code will break. From a production and maintenance perspective, that seems like a very bad idea.

With regards to ODR-using the entities inside such an expression, as discussed in detail in section 2.1.4, we believe that requiring the ODR-usage even if the assumption is semantically ignored, is the option that is most consistent and portable. It also matches existing practice with the existing implementations of `assume`. Leaving it up to the implementation whether a particular template instantiation happens, or whether a particular lambda capture gets triggered, would introduce areas of gratuitous non-portability to the language. We must avoid this.

We would like to remind the reader that this issue is completely orthogonal to the semantics of `assume`. It concerns any hypothetical attribute or attribute-like thing that contains an expression, which includes the proposed `trivially_relocatable` attribute [P1144R5] and a hypothetical attribute-like syntax for Contracts [P2487R0].

### 2.2.1 Implementer concerns

Three compiler implementers voted against our recommended resolution in the EWG electronic poll on an earlier revision of this paper, and instead preferred to allow syntactic ignorability of standard attributes. Implementer concerns should of course always be taken seriously. In particular, we heard from Clang that their interpretation of [dcl.attr.grammar]/6 has always been to allow syntactic ignorability; that mandating to check the syntax of standard attributes would be an unacceptable implementation burden in particular with regards to checking appertainment; that no users are actually asking for this status quo to change; and that existing practice should take priority over the original design. Interestingly, we have found that all major compilers (including Clang) are actually very good at syntax-checking the argument clause and appertainment of all existing standard attributes (see existing practice discussion above), so we are not sure where the problem actually is.

Another implementer concern is MSVC’s comment that parsing expressions inside an attribute-argument clause is technically challenging for them and that they would instead prefer to treat them as token soup that can be skipped entirely (see discussion above). Yet another argument in favour of allowing syntactic ignorability is that the benefits of checking syntactic requirements for something with no semantic effect are negligible, and therefore the standard should not require it. We do not agree with these concerns, but we include them here for the sake of completeness.

### 3 Semantic ignorability

#### 3.1 The status quo

##### 3.1.1 Design of existing standard attributes

The original paper that introduced attributes to C++ [N2761] says — somewhat vaguely — that a standard attribute should be “something that helps but can be ignorable with little serious side-effects”, but that paper does not mention a strict rule of semantic ignorability. The paper also contains a list of possible future features, indicating which ones in the opinion of the authors at the time would be good or bad candidates for a standard attribute.

The list in [N2761] contains `alignas` as a good candidate: `alignas` was initially proposed as an attribute, but later changed to a keyword before C++11 was finalised [N3190]. The agreement had evolved: attributes should now be features that are semantically ignorable in the strict sense,
i.e., their effect on the program is optional, and \texttt{alignas} does not fit the bill: its effects on the alignment of an object are mandatory, not optional.

The original paper also says that attributes should appertain to declarations only, not statements, which also changed later: \texttt{likely, unlikely, fallthrough}, and \texttt{assume} can all apply to statements (the latter two only to null statements). What should or should not be an attribute has clearly evolved over the years, so we should base our rules on the attributes that have been standardised so far.

\textit{Existing practice}

Which attributes are being semantically ignored in practice by today’s major compilers? Again, we looked at the latest available versions of Clang, GCC, ICC, and MSVC. It seems that none of them implement any semantics for \texttt{carries\_dependency} (so perhaps we should not have standardised \texttt{carries\_dependency}, but that is another story).

In addition, MSVC does not implement any semantics for \texttt{no\_unique\_address}, which has the consequence that class layout is inconsistent across different compilers on the same platform.

All other standard attributes seem to have semantically functional implementations on all major compilers.

\subsection{Semantic categories of existing standard attributes}

All standard attributes are currently normatively specified in such a way that they are syntactically ignorable (and therefore, all implementations described in the previous section are conforming). However, how this ignorability is achieved in the specification of the C++ Standard varies from one standard attribute to another. We can distinguish four different categories:

\begin{itemize}
  \item Attributes that produce or suppress diagnostics and otherwise have no effect: \texttt{deprecated}, \texttt{fallthrough}, \texttt{maybe\_unused}, and \texttt{nodiscard}. These attributes are normatively defined to do nothing. The desired effect is described in a section called “recommended practice”.
  \item Attributes that serve as optimisation hints to the compiler and otherwise have no effect: \texttt{likely}, \texttt{unlikely}, and \texttt{carries\_dependency}. These attributes are also defined to do nothing and have a “recommended practice” section.
  \item Attributes that can turn defined behaviour into undefined behaviour: \texttt{noreturn} and \texttt{assume}. These attributes are semantically ignorable because undefined behaviour means the implementation can do literally anything, including ignoring the effects of the attribute and compiling and executing the program as if they were not there.
  \item Attributes that change the semantics of the program in an observable way. We currently have only one such attribute: \texttt{no\_unique\_address}. This attribute is semantically ignorable because its effect is carefully specified to be so: it introduces a \texttt{potentially-overlapping\_subobject}, i.e. a subobject that either is or is not overlapping, depending on whether the compiler chooses to implement or semantically ignore the attribute.
\end{itemize}

\subsection{Challenges with defining a guideline for semantic ignorability}

Unfortunately, beyond the syntax and grammar, there is currently no clear and explicit definition of what constitutes a standard attribute, and what it means for it to be semantically ignorable. As a result, different people have a different mental model.

Some say that semantic ignorability means that a program has \textit{the same} behaviour (or \textit{identical semantics}) with or without the attribute. This characterisation is clearly wrong: it applies to only the first two of the four categories listed above. Constructing a counterexample is easy:
This program returns 0 without the attribute, but has undefined behaviour with the attribute, which means that adding the attribute can change the behaviour, and will often do so in practice. Others say that — and this is the version we hear most often — given a well-formed program, removing a particular attribute does not change the observable behaviour (or the semantics) of the program. However, this characterisation too is wrong, and we can again construct a counterexample:

```cpp
struct X {}
struct Y {
    [[no_unique_address]] X x;
    int i;
};

int main() {
    return (sizeof(Y) == sizeof(int));
}
```

This program might return 1 with the attribute, but it will always return 0 without the attribute. However, because the compiler is not required to implement the semantic effects of `no_unique_address`, the program may also return 0 with the attribute. If we add a

```cpp
static_assert (sizeof(Y) == sizeof(int));
```

we get an even more obvious violation of the pseudo-rule above: this program might or might not be ill-formed with the attribute, depending on whether the compiler implements it, but is definitely ill-formed without the attribute. Therefore, the omission of the attribute can render a program ill-formed.

If we had codified a rule for semantic ignorability earlier, we might have ended up with the rule above (given a well-formed program, omitting an attribute does not change the behaviour/semantics of the program). As a result, we would perhaps never have standardised `no_unique_address`, which violates this rule, as an attribute; however, that ship sailed with C++20. In order to find a rule for semantic ignorability that matches existing practice, we need to take a closer look at what it actually means when we say that two programs have “the same semantics” or “the same behaviour”.

### 3.2 Proposed solution: the Second Ignorability Rule

Our proposed rule for semantic ignorability of standard attributes can be formulated as follows:

**The Second Ignorability Rule:**

Given a well-formed program, removing all instances of a particular standard attribute is allowed to change the observable behaviour of the program, but only if the behaviour with the attribute removed would have been a conforming behaviour for the original program with the attribute present.

The standard distinguishes undefined behaviour, unspecified behaviour, and implementation-defined behaviour. Let us call the behaviour that falls into none of these regions, i.e. the behaviour that is fully specified by the standard and does not depend on any input parameters to the abstract machine, the mandated behaviour of a C++ program. An example for mandated behaviour is `sizeof(char)`, which must evaluate to 1 on every conforming implementation.

The following statement is therefore a corollary of the Second Ignorability Rule:

**Corollary:**

Given a well-formed program, removing all instances of a particular standard attribute must result in a well-formed program that exhibits the exact same mandated behaviour.
However, according to the Second Ignorability Rule, implementation-defined and unspecified behaviour is allowed to change from one behaviour to another due to such a removal, as long as both behaviours would be conforming for the original program with the attribute present. If the program has undefined behaviour with a particular standard attribute present, we do not place any restrictions on the behaviour of such a program; the Second Ignorability Rule does not apply in this case.

We can now see that the Second Ignorability Rule works for all categories of standard attributes we identified in section 3.1.2: semantically ignoring any of them does not change the mandated behaviour of a C++ program in any way. For no_unique_address in particular, [intro.object] says:

A potentially-overlapping subobject is either:

— a base class subobject, or
— a non-static data member declared with the no_unique_address attribute.

An object has nonzero size if it

— is not a potentially-overlapping subobject, or
— is not of class type, or
— is of a class type with virtual member functions or virtual base classes, or
— has subobjects of nonzero size or unnamed bit-fields of nonzero length.

Otherwise, if the object is a base class subobject of a standard-layout class type with no non-static data members, it has zero size. Otherwise, the circumstances under which the object has zero size are implementation-defined.

Therefore, in the following code example,

```cpp
struct X {}
struct Y {
    [[no_unique_address]] X x;
    int i;
};

int main() {
    return (sizeof(Y) == sizeof(int));
}
```

the value of `sizeof(Y) == sizeof(int)` is implementation-defined. Either true or false are conforming behaviours for the program with the `[no_unique_address]` attribute present, because the attribute is defined to have optional semantics. Therefore, if we remove `[no_unique_address]` from the above program, it is acceptable if the effect of that is that the value of the expression flips from true to false (or even the other way around!).

Conversely, for alignas, which sits in the same space in the grammar as standard attributes, but is not an attribute, [dcl.align]/4 says:

The alignment requirement of an entity is the strictest nonzero alignment specified by its alignment-specifiers, if any; otherwise, the alignment-specifiers have no effect.

The effect that the alignment requirement of an entity has is fully defined by the standard: it constitutes mandated behaviour of the program. Removing alignas from a program would change that mandated behaviour. Therefore, alignas does not have optional semantics, and cannot be a standard attribute.

We propose that the Second Ignorability Rule be spelled out in the C++ Standard (in [dcl.attr]). Formally, it would only apply to the attributes that are already in the standard, and thus not add any new information per se, as those attributes are already defined to be semantically ignorable.
in different ways (see discussion in section 3.1.2). However, the existence of such an explicit rule in the standard would be very helpful for codifying the intended behaviour of all future standard attributes, too: any new attribute proposal that does not want to follow the rule would have to carve out an explicit exception for itself. We believe that the presence of the Second Ignorability Rule in the C++ Standard would be a strong enough deterrent for future proposals that they will stick to it, thus leading to consistent language design. This affects not only future proposals for new standard attributes, but potentially also other language features such as Contracts [P2521R2]. One of the possible syntaxes for contract annotations is an attribute-like syntax [P2487R0]. If we choose this syntax, we should be consistent with attribute ignorability semantics, too. We believe that the Second Ignorability Rule proposed here for standard attributes can be adapted to apply to contract-checking annotations as well. Finally, we believe that the rule proposed here is compatible with, but more precise than the rule in the C language (see section 1).

3.2.1 Alternatives

Alternatively, one could hold the position that the C++ standard is not the place to try and constrain future evolution of the language, only to define what is and is not conforming with the current standard. Therefore, such a rule could instead be published in a new standing document. If this option were to be chosen, it would make most sense to create a new standing document for all such design guidelines for new core language features, not just for attributes. However, we think that adding the Second Ignorability Rule to the Standard itself is more appropriate.

We could also simply do nothing. This would not have an effect on the current specification of standard attributes. But it would mean that the standard will continue to say nothing about the semantic ignorability of standard attributes. Misunderstandings on this subject will continue, and the discussions around what should or should not be an attribute will keep wasting precious committee time.

We believe that doing nothing would only make sense if we decide to throw away the idea of ignorability of attributes entirely, and consciously allow new features using attributes syntax to modify the mandated behaviour of a program. In other words, doing nothing is the correct choice if we want to open up the design space of attributes to any feature that could be implemented as a keyword, but we do not want to introduce a new keyword (or contextual keyword) for. However, this is not what standard attributes were designed for; we believe that standard attributes should be syntactically ignorable, as described above, and non-ignorable language features (features changing the mandated behaviour of a program) should instead consider keywords (contextual keywords where feasible), or alternatively some other spelling, or where feasible implementation strategies that do not involve any additions to the C++ grammar.

4 __has_cpp_attribute

4.1 The status quo

Finally, the behavior of __has_cpp_attribute as specified in the standard today is ambiguous and should be fixed. On the one hand, the standard currently requires implementations to report a nonzero value even for syntactically recognised, but semantically ignored attributes ([cpp.cond]/6):

For an attribute specified in this document, the value of the has-attribute-expression is given by Table 22. For other attributes recognized by the implementation, the value is implementation-defined.

On the other hand, the standard simultaneously does not require implementation to do that when they do not support the attribute, without any clarification what it means to “support” an attribute ([cpp.cond]/5):
Each has-attribute-expression is replaced by a non-zero pp-number matching the form of an integer-literal if the implementation supports an attribute with the name specified by interpreting the pp-tokens, after macro expansion, as an attribute-token, and by 0 otherwise.

The wording regarding __has_cpp_attribute is therefore ambiguous. It is unclear whether __has_cpp_attribute should return a positive value if a compiler recognises and syntactically checks a standard attribute but then semantically ignores it.

Existing practice

The __has_cpp_attribute feature is a victim of implementation divergence. Clang and ICC both report a positive value for __has_cpp_attribute(carrties_dependency), even though they semantically ignore it; however, GCC reports 0 (and emits a diagnostic that it is being ignored). MSVC is inconsistent even with itself: it reports a positive value for __has_cpp_attribute(carrties_dependency), but 0 for __has_cpp_attribute(no_unique_address), even though it does not implement semantics for either attribute.

4.2 Proposed solution: the Third Ignorability Rule

With regards to the intended behaviour of __has_cpp_attribute, we have the following two options to disambiguate the desired behaviour:

1. Specify that __has_cpp_attribute should return a positive value for a standard attribute only if an implementation has a useful implementation of its semantics (GCC behaviour for carries_dependency, MSVC behaviour for no_unique_address).

2. Specify that __has_cpp_attribute should also return a positive value for a standard attribute if an implementation can parse it and check the syntax, even if it does not implement any useful semantics (Clang, ICC, and MSVC behaviour for carries_dependency).

We propose option 1 as our third and final Ignorability Rule for standard attributes:

The Third Ignorability Rule:

The feature test macro for a standard attribute shall return a positive value if and only if an implementation actually implements the optional semantics of the attribute, not if it merely parses it and checks the syntax (as required by the First Ignorability Rule), despite the fact that the latter would be a conforming implementation for any standard attribute (due to the Second Ignorability Rule).

The motivation is as follows. For cross-platform development, partially-supported standard attributes are often wrapped in macros like the following:

```c
#if __has_cpp_attribute(assume)
   #define ASSUME(expr) [[assume(expr)]]
#elif defined(__clang__)
   #define ASSUME(expr) __builtin_assume(expr)
#elif defined(_MSC_VER) || defined(__ICC)
   #define ASSUME(expr) __assume(expr)
#elif defined(__GNUC__)
   #define ASSUME(expr) if (expr) {} else { __builtin_unreachable(); }
#else
   #define ASSUME(expr) if (expr) {} else { *(char*)nullptr; }
#endif
```

In the above macro, the intention of using __has_cpp_attribute is to query whether the compiler will attempt to optimise based on an assume attribute; if not, the functionality is delegated to
compiler-specific intrinsics that offer the same functionality, and if none are available, to a generic workaround to get the desired semantics. Here is another example:

```c
#if __has_cpp_attribute(no_unique_address)
    #define NO_UNIQUE_ADDRESS [[no_unique_address]]
#elif _MSC_VER >= 1929
    #define NO_UNIQUE_ADDRESS [[msvc::no_unique_address]]
#else
    #error "Overlapping subobjects are not supported by this compiler!"
#endif
```

In the above macro, we want to ensure that subobjects marked with NO_UNIQUE_ADDRESS are in fact zero size. The intention of using __has_cpp_attribute is to query whether the compiler will honour the class layout changes introduced by a no_unique_address; if not, we delegate to a compiler-specific alternative on MSVC that is known to work starting from a certain compiler version, or error out if the desired property is not supported by the compiler.

Such macros are widespread in cross-platform C++ code bases. In all such macros, the query is whether the compiler implements the optional semantics of the attribute; such a query is a lot more useful than merely querying if the compiler recognises the attribute syntactically (Option 2), as it allows for a meaningful fallback implementation.

This issue is not unique to C++; C has a similar problem with __has_c_attribute. To our knowledge, the direction proposed here is in line with what WG14 intends to do for __has_c_attribute, and we should not end up in a world where the specifications of __has_cpp_attribute and __has_c_attribute contradict each other.

We are happy to leave it up to quality of implementation to decide what constitutes “implementing the optional semantics”. Often, this can not be precisely defined: for example, the compiler might decide to not perform any optimisations based on a particular instance of an optimisation-enabling attribute. This can be a perfectly valid decision, and does not mean that the semantics of the attribute are not supported. The intention is to let the implementation communicate through the positive value that it is making an “honest attempt” at doing something useful with a particular standard attribute, and it is not merely parsing the syntax, checking for syntax and appertainment errors, and then semantically ignoring all instances of that attribute.

If we adopt the Third Ignorability Rule, the behaviour of __has_cpp_attribute on Clang, ICC, and MSVC for carries_dependency will constitute a compiler bug, while the behaviour on GCC for carries_dependency and on MSVC for no_unique_address will be considered conformant.

5 Summary: the Three Rules of Ignorability

In this paper, we have shown that ignorability of standard attributes is currently not well defined. We have considered three aspects of ignorability: syntactic ignorability, semantic ignorability, and the behaviour of __has_cpp_attribute. For each case, we highlighted where the current wording has ambiguities, surveyed current implementation practice in the latest versions of four major C++ compilers (MSVC, GCC, Clang, and ICC), and discussed different options to resolve the existing ambiguities. Considering the above, we propose the following Three Rules of Ignorability as a language design guideline for all current and future standard attributes going forward:

1. Standard attributes cannot be syntactically ignored, but must be parsed; syntax errors in the argument clause, appertainment rules, and any additional syntactic requirements specified by a particular standard attribute must be diagnosed; and entities in the argument clause must be ODR-used.
2. Given a well-formed program, removing all instances of a particular standard attribute is allowed to change the observable behaviour of the program, but only if the behaviour with the attribute removed would have been a conforming behaviour for the original program with the attribute present.

3. The feature test macro for a standard attribute shall return a positive value if and only if an implementation actually implements the optional semantics of the attribute, not if it merely parses it and checks the syntax, despite the fact that the latter would be a conforming implementation for any standard attribute.

6 Wording

6.1 Adopted into C++23

Since the last revision of this paper, wording has been adopted into C++23 to describe both the First and the Second Ignorability Rule, insofar as they are not already covered by existing wording. This was done by adopting Core Issues [CWG2538] and [CWG2695], respectively. The adopted changes are to modify [dcl.attr.grammar] paragraph 6 as follows:

For an attribute-token (including an attribute-scoped-token) not specified in this document, the behavior is implementation-defined. Any such attribute-token that is not recognized by the implementation is ignored.

[Note: A program is ill-formed if it contains an attribute specified in [dcl.attr] that violates the rules to which entity or statement the attribute may apply or the syntax rules for the attribute’s attribute-argument-clause, if any. — end note]

[Note: The attributes specified in [dcl.attr] have optional semantics: given a well-formed program, removing all instances of any one of those attributes results in a program whose set of possible executions ([intro.abstract]) for a given input is a subset of those of the original program for the same input, absent implementation-defined guarantees with respect to that attribute. — end note]

6.2 Not yet adopted

Wording for the Third Ignorability Rule, fixing the ambiguity of __has_cpp_attribute, has not yet been adopted into the C++ Standard. Our proposed changes relative to the Working Draft [N4944] are to modify [cpp.cond] paragraphs 5 and 6 as follows:

Each has-attribute-expression is replaced by a non-zero pp-number matching the form of an integer-literal if the implementation supports an attribute with the name specified by interpreting the pp-tokens, after macro expansion, as an attribute-token, and by 0 otherwise. The program is ill-formed if the pp-tokens do not match the form of an attribute-token.

For an attribute specified in this document, the value of the has-attribute-expression is given by Table 21 if the implementation supports the semantics of the attribute, and by 0 otherwise. For other attributes recognized by the implementation, the value is implementation-defined.

[Note: It is expected that the availability of an attribute can be detected by any non-zero result; for an attribute specified in this document, it is expected that a conforming implementation supporting the syntax of such an attribute, but choosing not to support its optional semantics, gives the result 0. — end note]

We propose that these changes be treated as a Defect Report.
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References


