

# P3834R2

# Defaulting the Compound Assignment Operators

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## Abstract

The compound assignment operators have a universally-accepted default meaning. This paper proposes reducing boilerplate by being able to default those operators.

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## § 1. Revision History

### § 1.1. Changes from R1

- Wording reviewed by a core expert.
- Expand allowance for right parameter to be passed by `B&`.
- Clarify status of enumeration types in [§4.1 Minor Edge Cases](#).
- Add discussion of `noexcept` in [§4 Proposal](#).
- Add [§8 Straw Polls](#)

### § 1.2. Changes from R0

- Change design to not move the second parameter of a compound operator if it is passed by `const&` ([§4 Proposal](#)).
- Expand discussion in [§4.2 = default is a function body](#) to clarify status of hidden friends.
- Add performance discussion to [§6.1 Defining operator+ in terms of operator+=](#).
- Add [§9 Implementation](#).
- Add [§10 Proposed Wording](#).

## § 2. Introduction

The default meaning of the compound assignment operators is universally known and only rarely overloaded to mean anything different. The behaviour of `operator+` and `operator+=` with respect to each other is something which does not change in user code. As such, we propose that the language codify this sensible default and allow such operator overloads to be defaulted. The result, in each case, is an implicitly created function body with the generally accepted meaning. This would cut down on unnecessary boilerplate, reduce the surface area for user mistakes, and make operators which have an exotic implementation stand out in user code by virtue of not being defaulted.

The status quo of the compound assignment operators comes with a lot of boilerplate, which makes for longer code which is slightly harder to reason about. Consider the most basic kind of arithmetic type - a class which wraps an integer:

```
struct int_wrapper{
    int data_;

    int_wrapper(int in) : data_{in} {}

};

int_wrapper operator+(int_wrapper lhs, int_wrapper rhs) {
    return int_wrapper{lhs.data_ + rhs.data_};
}
int_wrapper& operator+=(int_wrapper& lhs, int_wrapper rhs){
    return lhs = lhs + rhs;
}
int_wrapper operator-(int_wrapper lhs, int_wrapper rhs) {
    return int_wrapper{lhs.data_ - rhs.data_};
}
int_wrapper& operator-=(int_wrapper& lhs, int_wrapper rhs){
    return lhs = lhs - rhs;
}
int_wrapper operator*(int_wrapper lhs, int_wrapper rhs) {
    return int_wrapper{lhs.data_ * rhs.data_};
}
int_wrapper& operator*=(int_wrapper& lhs, int_wrapper rhs){
    return lhs = lhs * rhs;
}
int_wrapper operator/(int_wrapper lhs, int_wrapper rhs) {
    return int_wrapper{lhs.data_ / rhs.data_};
}
int_wrapper& operator/=(int_wrapper& lhs, int_wrapper rhs){
    return lhs = lhs / rhs;
}
int_wrapper operator%(int_wrapper lhs, int_wrapper rhs) {
    return int_wrapper{lhs.data_ % rhs.data_};
}
int_wrapper& operator%=(int_wrapper& lhs, int_wrapper rhs){
    return lhs = lhs % rhs;
}
```

None of the individual operations on this class are complex, nor is what the overall class models complex; however the amount of boilerplate required to represent this simple idea means that we spend 50 lines of code covering the basic supported operations (more if the class also emulates bitwise operations). Users of C++ frequently cite complexity and boilerplate as major pain points, sometimes even as a higher frustration than safety [CppDev-2025]. We take this as motivation to simplify things by reducing user boilerplate by defaulting the compound assignment operators. After this change, the above code could be rewritten as:

```
struct int_wrapper{
    int data_;

    int_wrapper(int in) : data_{in} {}

};

int_wrapper operator+(int_wrapper lhs, int_wrapper rhs) {
    return int_wrapper{lhs.data_ + rhs.data_};
}
int_wrapper operator-(int_wrapper lhs, int_wrapper rhs) {
    return int_wrapper{lhs.data_ - rhs.data_};
}
int_wrapper operator*(int_wrapper lhs, int_wrapper rhs) {
    return int_wrapper{lhs.data_ * rhs.data_};
}
int_wrapper operator/(int_wrapper lhs, int_wrapper rhs) {
    return int_wrapper{lhs.data_ / rhs.data_};
}
int_wrapper operator%(int_wrapper lhs, int_wrapper rhs) {
    return int_wrapper{lhs.data_ % rhs.data_};
}

int_wrapper& operator+=(int_wrapper lhs, int_wrapper rhs) = default;
int_wrapper& operator-=(int_wrapper lhs, int_wrapper rhs) = default;
int_wrapper& operator*=(int_wrapper lhs, int_wrapper rhs) = default;
int_wrapper& operator/=(int_wrapper lhs, int_wrapper rhs) = default;
int_wrapper& operator%=(int_wrapper lhs, int_wrapper rhs) = default;
```

We consider this a significant improvement - it is easier for the user to parse this code and see that the class supports the basic arithmetic operations, and the fact that the compound assignment operations are supported is clear and their semantics are easily understood.

We have received feedback that much of this functionality will be subsumed by some future generative reflection proposal and therefore this proposal is not necessary. We disagree, and indeed hold that

this proposal would complement a generative reflection system by providing easier, well-known defaults which need not be reimplemented by authors of reflection libraries. We do not find it plausible, without strong evidence to the contrary, that every class in real code is a good candidate to be modified or generated by reflection functionality. Further discussion of reflection solutions can be found in [§6.4 Reflection Solutions](#).

We would be interested in applying this change to the library specification, in order to remove boilerplate function definitions while maintaining the same semantics. The authors intend to bring a paper to do this pending interest in the language feature. We also note that this simplification is not possible with reflection and other library level solutions.

**NOTE:** This proposal covers the scope of all overloadable operators which have a compound assignment form, namely `+`, `-`, `*`, `/`, `%`, `^`, `&`, `|`, `<<`, and `>>`. For the sake of simplicity, most examples will be written in terms of `operator+` and `operator+=`, but all operators follow the same semantics.

## § 3. Design Principles

It is worth noting the principles which we use to guide our design. The overall goal is a net reduction in language complexity and unnecessary boilerplate, however we want to list specifically how we intend to keep to this goal.

1. **The defaulted semantics of an operator must be universally known to be its default behaviour:** Otherwise classes would be significantly harder to reason about, not easier.
2. **A defaulted operator must not be harder to reason about than its canonical implementation:** Otherwise that would obviate the purpose of the proposal. This imposes a low complexity ceiling on how these operations can be specified and prevents certain "clever tricks" or conditional behaviours which might appear to help at first glance.
3. **A class' supported operations should be clearly visible in code and easy to reason about:** This has been previously reinforced by EWG feedback [\[P1046-EWG\]](#) and usually means that a class' supported operations should be reasonably local to the class definition.
4. **Replacing the implementation of a defaultable operator with `= default;` must not produce surprising results:** In most cases, this means that the behaviour will either be identical to before the change, or produce an error. Users should not be surprised if an overload which previously exhibited non-defaulted behaviour changes its semantics when defaulted.

## § 4. Proposal

**NOTE:** In this section we use the non-standard term "underlying operator" to refer to the binary arithmetic or bitwise operator which a compound assignment operator calls. For example, the underlying operator of `operator+=` is `operator+`.

We propose that each compound assignment operator overload be a defaultable function. We permit the following signatures on compound assignment operations operating on types `A` and `B` (where `A` and `B` may be the same type):

```
A& operator+=(A& lhs, const B& rhs) = default;
A& operator+=(A& lhs, B rhs) = default;
A& operator+=(A& lhs, B& rhs) = default;
A& operator+=(A& lhs, B&& rhs) = default;
```

The allowance for `rhs` to be passed by this variety of cv-ref qualification is consistent with the existing rules for defaulted assignment operators ([\[dcl.fct.def.default\]](#)) and defaulted equality and comparison operators from C++20 ([\[class.compare.default\]](#)).

Since existing wording for defaulting the copy and move assignment operators explicitly permits them to be lvalue or rvalue qualified, for consistency we follow this model and so also tentatively allow the rather arcane:

```
A& operator+=(A&& lhs, const B& rhs) = default;
A& operator+=(A&& lhs, B rhs) = default;
A& operator+=(A&& lhs, B& rhs) = default;
A& operator+=(A&& lhs, B&& rhs) = default;
```

[\[P2953\]](#) seeks to forbid such signatures by requiring that all defaulted assignment operators must operate on an lvalue reference type. For further discussion, see [§ 7.3 P2953 Forbid defaulting operator=\(X&&\) &&](#).

Regardless, for all signatures above, the function body will be equivalent to:

```
{
    return lhs = static_cast<A&&>(lhs) + static_cast<R&&>(rhs);
}
```

Where `R` is the type of `rhs`. This means that in the case where the right parameter is passed by value or rvalue reference, moves are enabled; and the object is copied otherwise.

Note that we propose to support all ways of expressing such signatures - as traditional member functions, as explicit object functions, or as free functions (declared as friends or directly in the appropriate namespace). For example, all of the below operations are supported and behave equivalently:

```
struct S1{
    int value_;
    S1 operator+(S1 rhs) const { /*...*/ }
    S1& operator+=(S1 rhs) = default;
};

struct S2{
    int value_;
    S2 operator+(S2 rhs) const { /*...*/ }
    S2& operator+=(this S2& lhs, S2 rhs) = default;
};

struct S3{
    int value_;
    S3 operator+(S3 rhs) const { /*...*/ }
};
S3& operator+=(S3& lhs, S3 rhs) = default;
```

Also note that we do not require the underlying operator to be a member function of the class, only that it is visible from the context of the function body of the defaulted compound assignment operator.

The surrounding rules for the validity of defaulted compound assignment operators is consistent with those for defaulted functions which are already defined in the language, such as the rules specified in [\[dcl.fct.def.default\]](#), and we shall summarise them here, returning to the example parameter types `A` and `B` used at the start of this section.

If the return type of the defaulted compound assignment operator is not `A&`, or if either `A` or `B` is not a complete type in the context in which the function is defaulted, the program is ill-formed. If `A` is not move- or copy-assignable, or if there is no underlying operator with compatible parameter types which is accessible from the context of the body of the defaulted compound operator function, it is defined as deleted. This is consistent with the existing rules for defaulting special member functions.

We require that the specific overload of the underlying operator which a defaulted compound assignment operator will defer to has a return type of `A`, otherwise the function is defined as deleted. This is



to ensure that the semantics of the implicitly-generated function body are well-formed and do the right thing. We do not see this as a difficult restriction as it is widely accepted that the default behaviour of `operator+` is to return a new instance of the same type of its leftmost parameter.

A defaulted compound assignment operator is considered to be implicitly `noexcept` if it is defaulted on its first declaration; if its dependent operations (the underlying operator and move assignment) are declared `noexcept`; and if the user does not provide a differing *noexcept-specifier* on its declaration. This is consistent with existing rules for defaulted operators ([\[except.spec\]](#)).

## § 4.1. Minor Edge Cases

The behaviour of explicitly defaulted functions is already laid out in the standard, and our design seeks to be as consistent with the existing behaviour as possible. However, there are a few minor edge cases to consider. Our baseline when designing this feature is to consider the case where `= default;` is replaced with an equivalent function body and to determine whether it results in code which is well-formed and doesn't exhibit surprising behaviour.

### § 4.1.1. cv-qualification and ref-qualification

We forbid a defaulted compound assignment operator from operating on a cv-qualified instance of an object. This is consistent with the existing wording in [\[class.copy.assign\]](#) and [\[dcl.fct.def.default\]](#) which forbids a defaulted copy- or move-assignment operator from being cv-qualified. We see no good reason to deviate from existing practice.

While it is in principle possible to engineer a cv-qualified assignment operator overload which in turn would mean that replacing `= default;` with the canonical function body would produce well-formed code, we do not consider assigning to a `const` object as a sensible default for the language. Similarly, we do not permit the rightmost parameter of a defaulted compound assignment operator to be a `volatile` reference type. This is not supported by defaulted assignment operators and we do not feel it's a sensible enough default for compound assignment operators to be treated differently.

As discussed above, we begrudgingly permit defaulted compound assignment operators to operate on rvalue-ref-qualified types for the sake of consistency. We also note that existing wording for defaulting copy- and move-assignment operators explicitly permits them to be lvalue ref-qualified. As such, the implicit-object non-static member function forms of defaulted compound assignment operator overloads may have any *ref-qualifier*.

### § 4.1.2. Implicit conversion to parameter types of the underlying operator

Consider the following code:

```
struct from_int{
    from_int(int) {} //implicitly constructible from int
};
foo operator+(foo lhs, from_int rhs){ /* ... */}
foo& operator+=(foo& lhs, int rhs) = default;
```

Should this defaulted `operator+=` overload be permitted? If we were to directly replace `= default;` with the canonical function body then the implicit conversion of `rhs` to `from_int` would trigger and the code would work. However, allowing such implicit conversions inside a generated function body also has the potential to increase user confusion by permitting an unexpected overload of the underlying binary operator to be called. We note that the scope of this proposal covers the bit-wise operators, which are frequently overloaded to perform operations other than bit manipulation, and this could lead to potentially surprising conversion paths.

On the other hand, having the above code be ill-formed or the overload defined as deleted because an implicit conversion would happen inside of a function body that doesn't exist in the user's code would be a very surprising and confusing bug. While it is arguable that an implicit conversion bug may be more surprising, we see this as a symptom of user code allowing undesirable implicit conversion paths rather than a defect in the concept of defaulting compound assignment operators. Similarly, making such function calls ill-formed would come with its own complexities; such as users attempting to SFINAE on the validity of such declarations. While it would certainly be possible to engineer user-hostile conversion paths if we permit the above code, we do not consider it likely in reasonable code. We expect that by far the most likely use of this proposal is that users will naturally match the parameter types between their defaulted compound assignment operators and their existing underlying operator overloads as is the common default today.

Considering this, we only require that there exists an underlying operator overload which would be callable if `= default;` were replaced by its canonical function body; not that all parameter types must match exactly.

### § 4.1.3. Explicit object parameter types

We require that an explicit object parameter of a defaulted compound assignment operator must be of the same type of the class in which it is declared, and note that existing wording in [\[dcl.fct.def.default\]](#) already enforces this for other defaulted functions.

#### § 4.1.4. Self-assignment

We do not see the need to insert a check for self-assignment in a defaulted compound assignment operation. Our requirement that the underlying operator's return type be by value means that we will always be assigning from a brand new instance of the class, and in the unlikely case that there is potential breakage in either assignment from a different instance or calls to the underlying operator with the same object twice, these must already be handled inside their respective functions.

#### § 4.1.5. Enumeration types

Arithmetic and bitwise builtin operations are supported for enumeration types, which raises the question of whether it is sensible to default user-defined compound assignment operations on such types. We tentatively allow enumeration types to be used in defaulted compound assignment operators. This is not just for consistency. The user must opt-in to such operations explicitly for regular `enum` types, due to the usual arithmetic conversions. A defaulted compound assignment operator must either call a user-defined function which provides an exact type match or the builtin operator. However, if the builtin operator is selected as the underlying operator then the defaulted compound assignment operator will be defined as deleted due to the requirement for the underlying operator to return `A`.

#### § 4.2. `= default` is a function body

We note specifically that `= default`; is a *function-body* which the implementation uses to inject the canonical semantics for that function. As such, declaration-level grammar of explicitly defaulted functions is unaffected. The declaration of an explicitly defaulted function may still be marked `noexcept` or `constexpr`, it may still be constrained with `requires` clauses or have attributes appertaining to it.

Consequently, this paper neither forbids nor requires further grammar changes to permit code such as:

```
class foo{ /*...*/ };
constexpr foo operator+(const foo& lhs, const foo& rhs) noexcept;
constexpr foo& operator+=(foo& lhs, const foo&) noexcept = default;
```

Similarly, there is no magic associated with `= default`; which affects overload resolution. No part of this proposal permits the implicit creation of the operator signatures we are discussing: users must explicitly opt-in. Nor should there be any surprises in overload resolution order. And, while it is not necessary, if the user wishes to explicitly delete their compound assignment operator overloads then no part of this proposal prevents them from doing so.

This also means it is possible for the user to declare multiple defaulted compound assignment operator overloads for a given class, provided that they would otherwise be valid overloads:

```
class bar{ /*...*/ };
bar operator+(const bar& lhs, const bar& rhs);
bar& operator+=(const bar& lhs, const bar& rhs) = default;
bar& operator+=(const bar& lhs, bar&& rhs) = default;

bar operator+(const bar& lhs, int rhs);
bar& operator+=(const bar& lhs, int rhs) = default;
```

It also means that we need no further changes to allow defaulted compound assignment operator functions to be hidden friends in their respective classes.

## § 5. Are We Creating Tomorrow's Boilerplate?

It is easy to imagine a world where a class contains many defaulted functions and operators. Consider:

```
class foo{
    some_data m_data;

public:

    //C++11
    foo() = default;
    foo(bar){ ... }

    //C++20
    auto operator<=>(const foo&) const = default;

    //P3668
    foo& operator++() { ... }
    foo operator++(int) = default;
    foo& operator--() { ... }
    foo operator--(int) = default;

    //This proposal
    foo operator+(const foo&) const { ... }
    foo& operator+=(const foo&) = default;
```

```

foo operator-(const foo&) const { ... }
foo& operator-=(const foo&) = default;

};

```

It's reasonable to ask whether this reduction in boilerplate itself creates boilerplate which would need to be reduced in future. We consider it preferable for the operations on a class to be explicitly visible in code, and EWG has previously found consensus in agreement ([\[P1046-EWG\]](#)). We argue that reducing it further would violate our second design principle by requiring the user to deduce supported operations rather than simply read them. Ultimately, we don't see this boilerplate as a symptom of a problem with the proposal but just a consequence of the fact that C++ requires a certain level of verbosity when describing a class' supported features. This is not unique to C++ - we also note that an equivalent class in Python, using its dunder methods for supported operations, would have a similar line count.

Further discussion on issues with implicit generation of operators can be found in [§6.6 Rewrite Rule and Implicit Generation of Operators](#).

## § 6. Alternatives Considered

### § 6.1. Defining `operator+` in terms of `operator+=`

There has historically been some discussion in C++ about whether it is better to implement the compound assignment operator in terms of its underlying operator:

```

struct foo{int x, y};
foo operator+(const foo& lhs, const foo& rhs){
    return foo{lhs.x + rhs.x, lhs.y + rhs.y};
}
foo& operator+=(foo& lhs, const foo& rhs){
    return lhs = lhs + rhs;
}

```

or to do the reverse:

```

struct foo{int x, y};
foo& operator+=(foo& lhs, const foo& rhs){
    lhs.x += rhs.x;
    lhs.y += rhs.y;
    return lhs;
}

```

```
}  
foo operator+(foo lhs, const foo& rhs){  
    return lhs += rhs;  
}
```

As such, it is reasonable to ask whether we should permit defaulting the underlying operator instead of, or in addition to, the compound assignment operator.

We argue that this would be a misstep. From first principles it makes far more sense to default the composition of `+` and `=` than it does to require the user define the composite operation in order to generate the behaviour of one of the elementary operations. Defaulting the underlying operator comes with additional potential for confusion, for example a user might have trouble intuiting that `foo operator+(const foo&, const foo&) = default;` is a function which implicitly calls `operator+=` to perform addition as opposed to some other purpose (e.g. memberwise addition for aggregates).

David Stone explores this same question in [\[P1046\]](#), and writes:

One interesting thing of note here is that the `operator+=` implementation does not know anything about its types other than that they are addable and assignable. Compare that with the `operator+` implementations from the first piece of code where they need to know about sizes, reserving, and insertion because `operator+=` alone is not powerful enough. There are several more counterexamples that argue against `operator+=` being our basis operation, but most come down to the same fact: `operator+` does not treat either argument -- lhs or rhs -- specially, but `operator+=` does.

The first counterexample is `std::string` (again). We can perform `string += string_view`, but not `string_view += string`. If we try to define `operator+` in terms of `operator+=`, that would imply that we would be able to write `string + string_view`, but not `string_view + string`, which seems like an odd restriction. The class designer would have to manually write out both `+=` and `+`, defeating our entire purpose.

The second counterexample is the `bounded::integer` library and `std::chrono::duration`. `bounded::integer` allows users to specify compile-time bounds on an integer type, and the result of arithmetic operations reflects the new bounds based on that operation. For instance, `bounded::integer<0, 10> + bounded::integer<1, 9> => bounded::integer<1, 19>`. `duration<LR, Period> + duration<RR, Period> => duration<common_type_t<LR, RR>, Period>` If `operator+=` is the basis, it requires that the return type of the operation is the same as the type of the left-hand side of that operation. This is fundamentally another instance of the same problem with `string_view + string`.

The third counterexample is all types that are not assignable (for instance, if they contain a `const` data member). This restriction makes sense conceptually. An implementation of `operator+` requires only that the type is addable in some way. Thanks to guaranteed copy elision, we can implement it on most types in such a way that we do not even require a move constructor. An implementation of `operator+=` requires that the type is both addable and assignable. We should make the operations with the broadest applicability our basis.

The possibility of defaulting both operator categories also comes with many issues. First and foremost, checking for the validity of a defaulted operation becomes significantly harder if either the compound assignment operator and the underlying operator may be defaulted. Similarly, it opens up a difficult question on what to do if both are defaulted. It occupies twice as much syntactic space and is harder to reason about than simply defaulting the compound operators. It opens the door to lengthy discussions about which is the better operator to default and how that may differ from handwritten operators. For the context of this paper, defaulting only the compound operators has the advantage of leaving design space open for defaulting the underlying operators with their own default semantics. If we choose to default `operator+` in terms of `operator+=` we lose that opportunity. The authors have discussed this possibility, but we are not currently interested in exploring it further. Nonetheless, we would like to avoid consuming potential design space without a good reason.

We also consider the performance implications of each option. While the advantage of implementing `operator+=` in terms of `operator+` is that it is intuitive and semantically clearer; the advantage of implementing `operator+` with `operator+=` is that it avoids a potential call to the move assignment operator, as the implementer of `operator+=` can assign directly to each data member of the class. Of course, inlining will allow much of that to be optimized away, even more so if copy/move assignment is trivial; and assuming that it has no side effects, the call to the move assignment operator can be elided entirely. We note that [\[P1046\]](#) also investigated this question of performance, and found:

- llvm generates identical instructions (in a slightly different order) for `+` defined directly, for `+=` defined in terms of `+`, and for `+=` defined directly, but it generates worse code for `+` defined in terms of `+=`. In other words, it is best to define `+=` in terms of `+`.
- gcc generates identical instructions (in a slightly different order) for all combinations. In other words, it does not matter which is the basis.
- MSVC generates identical instructions (in a slightly different order) for `+` defined directly and for `+=` defined directly, but it generates the same worse code for whichever operator is defined in terms of the other.
- ICC generates identical code for `+=` defined directly or in terms of `+`. It generates worse code for `+` defined in terms of `+=` than for `+` defined directly.

To summarize, it is better for llvm and ICC to define `+` as the basis operation, irrelevant for gcc, and on MSVC you want to define neither in terms of the other.

Overall, we argue that the only sensible option to default are the compound assignment operators, and while there have historically been some benefits to implementing `operator+` in terms of `operator+=` they do not outweigh the issues which defaulting the underlying operator in terms of its compound assignment operator would bring.

## § 6.2. A Perfect Forwarding Compound Assignment Operator Template

Given that our proposal requires users to place two declarations of a compound operator in their class if they want to support the rightmost argument being copied or moved as appropriate into the underlying operator function, it may be tempting to propose supporting the ability to default an operator overload function template, which forwards the argument. For example:

```
A& operator+=(A& lhs, std::convertible_to<B> auto&& rhs) = default;
```



While we agree this looks good at first pass, it opens the door to a lot of issues in terms of semantics and consistency with the rest of the language. Nowhere else in the language are explicitly defaulted functions permitted to be function templates, so permitting them here would be an inconsistency. Equally, it raises a question of whether we should only permit the above signature or whether any valid function template signature should be defaultable. We argue that defaulting function templates is a separate proposal with its own open design questions to consider and should not be considered as a requirement for this proposal. Similarly, we are not entirely persuaded that a perfect forwarding template is used as a common sensible default in real code.

## § 6.3. A Magic Pseudo Operator

One idea which has occasionally been discussed is to introduce some "magic" pseudo operator which when defaulted in a class implicitly adds all generatable operators to it, for example:

```
class foo{
    foo operator+(const foo& rhs) const { /*...*/ }
    foo& operator-=(const foo& rhs) { /*...*/ }

    auto operator@=() = default; //Implicitly adds operator+= and operator-
};
```

We think this is a little too cute, and do not prefer it to explicitly defaulting the compound operators. Defining a construct which looks like an operator but is a handle on some internal function injection could be very confusing for users. There are difficult questions about how the function semantics of `operator@=` should be specified - for example what return type it should claim to have, what parameters it should accept, and whether it is considered to be acting on `const` or mutable instances of the class. Equally it could not be constrained to being an apparent nonstatic member function - there are good reasons users might have to define their operator overloads as free functions and `operator@=` would have to be a free function itself in order to be able to see them and generate code accordingly. This raises additional points of confusion if some operators are defined in a different TU from `operator@=` and so cannot have their counterparts generated, and whether multiple "definitions" of `operator@=` should be permitted.

What such a pseudo operator attempts to achieve is to give the user some declaration they can insert into a class to say "give me the default operations"; but C++ already has such a declaration with `= default` and we are not persuaded that an additional one would be an improvement. Overall we do not consider this a workable idea for the language.

## § 6.4. Reflection Solutions

When generative reflection arrives, it is conceivable that it would be possible to write some `add_generatable_operators()` metafunction which reads the valid operations for some class and generates the "default" behaviour of any others based on them. We agree, and do not see this proposal as competing with reflection in that space. Indeed, the ability to simply inject `= default;` as the function body could make such a metafunction far easier to write.

However, we also hold that such a metafunction would be a poor candidate for standardisation. There are many possibly generatable operators following many different possible paths - not just through operators which can be defaulted but also through compositions of other operators, such as obtaining subtraction through addition and unary negation, or other compositions such as those explored in [\[P1046\]](#). It is not clear what the scope of a "standard" metafunction to do this should be; nor is it clear whether it should be expanded if new operators or operator generation methods are added in future standards.

It is also conceivable that metafunctions can be written to add each generatable operator in turn, or each family of operators. We see this as a standardisation issue in itself - a monolith of standard metafunctions for specific cases is not desirable, and it may not be easy to agree on which families of operators should be grouped together. This aside, however, we do not find that these solutions are as easily readable as simply defaulting the operators. The code to generate these is complex, and the mechanism to inject them may not be immediately clear to non-expert C++ developers. Consider this example from Matthias Wippich, following the design laid out in [\[P3294\]](#):

```
#include <experimental/meta>

constexpr void generate_arithmetic(std::meta::info R) {
    // note that is_incomplete_type got replaced with is_complete_type
    auto befriend = is_incomplete_type(R) ? ^^{friend} : ^^{};
    auto inject = [&](std::meta::info op, std::meta::info rewritten) {
        auto tokens = ^^{
            template <typename U>
            \tokens(befriend) typename[:\ (R):]& \tokens(rewritten)(typename[:\ (R
                requires requires {
                    { lhs \tokens(op) std::forward<U>(rhs) };
                }
            {
                lhs = std::move(lhs) \tokens(op) std::forward<U>(rhs);
                return lhs;
            }
        };
    };
};
```

```

    queue_injection(tokens);
};

inject(^^{+}, ^^{operator+=});
inject(^^{-}, ^^{operator-=});
}

// USAGE
struct Vec2 {
    float x, y;
    Vec2 operator+(Vec2 const& other) const { return {x + other.x, y + other.y}; }
    Vec2 operator-(Vec2 const& other) const { return {x - other.x, y - other.y}; }

    consteval { generate_arithmetic(^^Vec2); }
};

int main() {
    Vec2 a{1, 2}, b{3, 4};
    a += b;
    a -= b;
}

```

[Godbolt here](#)

This code is a complex way of achieving the same overall effect as defaulting these operators. Additionally, the call to `generate_arithmetic` is a different shape from common declarations; and may not be easily coupled with the class definition. We are not convinced that the above code should be a common pattern to solve everyday code problems - it is far easier to understand the operations which a class supports by reading function declarations than it is to parse each `consteval` block and mentally unwrap an opaque function call to some reflection function. A user may also declare their underlying operators as free functions, which means that the `consteval` block may exist outside of the class definition in order to be able to see the supported operations. This in turn makes the injection function more error-prone and we argue that injection functions which are so decoupled from the definitions of the classes on which they operate are far harder to reason about than a defaulted function declaration.

Similarly, it has been suggested that a metaclass-based language feature will render this proposal unnecessary. There are two parts to addressing this concern. First, we should not assume that metaclasses are the direction in which C++ reification will go. Nevertheless, it is plausible that they will be adopt-

ed in some form, which leads to our second point. Even if metaclasses are adopted, we are not persuaded that they provide a mechanism which will subsume this proposal's functionality. While it is conceivable to make metaclasses to generate arithmetic types and iterators, there remain significant examples of types which use compound assignment operators and which do not fit into easy metaclass categories. One prominent example is string types, which use `operator+` and `operator+=` for concatenation; and even within the metaclass category of stringlike types there are complexities which mean we cannot make one metaclass fit all solutions, such as the asymmetry between concatenations for `std::string` and `std::string_view` discussed in §6.1 [Defining operator+ in terms of operator+=](#). Similarly, we argue that our solution is more consistent with the existing language - we have had a mechanism since C++11 in `= default;` for stating that a function exhibits its default semantics, and we have added several new defaultable operators over time. Forbidding any future defaultable operators bifurcates the language's way of expressing default semantics and leads to a confusing inconsistency at the user level. Ultimately, while metaclasses could no doubt be very useful they do not replace this functionality.

We hold that while such a reflection based solution may be of use for specific situations and specific users, it does not mean that we cannot recognise the canonical default behaviour of these functions by defaulting them as a more general-purpose solution.

## § 6.5. Free Function Compound Assignment Operator Templates

It would be possible to define some global operator templates to support compound assignment, which are made opt-in by some template bool `enable_compound_addition` or some `[ [=generate_compounds]]` annotation. This has similar problems to other reflection-based solutions - the granularity of the opt-in switch is difficult to determine and the operations which a class supports become harder to reason about as the user must go hunting for the special tag which describes functionality rather than traditional function declarations. Such a solution comes with additional problems - free function templates may not be generated if the user intends for an implicit conversion to occur.

Consider the classic example where implicit conversions fail for the left argument of a binary operator:

```
template<typename T>
class wrap{
    T t_;

public:
    wrap(const T& value) : t_{value} {} //Implicitly constructible from T
```

```

    auto& get(this auto&& self){
        return self.t_;
    }
};

template<typename T>
wrap<T> operator+(const wrap<T>& lhs, const wrap<T>& rhs){
    return wrap<T>{lhs.get() + rhs.get()};
}

int main(){
    wrap<int> wr{0};
    0 + wr; //Ill-formed: No match for operator+
}

```

The traditional solution to this problem is to declare `operator+` as a hidden friend, but this would not be possible to do for the default compound operators if they were free functions in some header.

We argue that putting function templates for supported operations into standard library headers makes code harder to reason about, not easier. These definitions would not be local to the class in code, would require memorising the special rule that X tag means Y behaviour, and too closely resembles `std::rel_ops`. The idea was dropped.

## § 6.6. Rewrite Rule and Implicit Generation of Operators

At first glance, it may seem tempting to permit a spaceship operator-style rewrite rule of `a += b` to `a = a + b` in the vein of the designs from [P0436] and [P0515]. However this comes with many potential traps and sources of confusion. We maintain that it is preferable for a class' supported operations to be visible in code, and that implicit generation of supported operations is harder to reason about than the status quo in this case. There are additional concerns - a rewrite rule following current C++ convention would be forced to evaluate `a` twice when rewritten rather than just once. If `a` were the result of some function call `f()`, then the function would be called a second time implicitly, which would at the very least be surprising. We can only see two possibilities to avoid this while maintaining rewrite. The first is a carveout in the wording to make such rewrites "magic" in only evaluating the left operand once, and we do not believe that the complexity of this special case justifies its benefits. The second is to have the call to `a += b` crystallise some implicit actual function or function object such that `a` is only evaluated once as it is bound to a parameter or variable. We do not think that this is a viable path either, as introducing a second mechanism by which rewrite rules work makes an already complex topic significantly harder to reason about and remember. It introduces ODR issues in and of

itself if such an operator is generated in a header; but also if the user attempts to declare a traditional operator overload after the implicit one has been generated.

Such a change would come with a specification burden to other papers. Consider the `declcall` operator as proposed by [P2825]. Should `declcall(a += b)` be well-formed if used in a translation unit where the compiler has not generated an implicit function to perform the operation? The call to `a += b` at that place in code would itself be well-formed and call some kind of function, but the dedicated tool to reach that function may have to be conditionally ill-formed depending on what code already exists in the current translation unit. Should such an implicitly generated function be a reflectable member of whatever namespace it is considered to be declared in? Must users explicitly generate these functions with a series of `a += b`, `a -= b`, `a *= b`, and so on before they are reflectable? Or should we be able to reflect on all possible *potential* functions which would be possible to generate and use in user code at that point in that TU? A reflection of something which does not exist in source code seems questionable, but so does the inability to reflect on all of a class' supported operations.

An alternative path we could take would be to follow the approach of the special member functions with operations which are implicitly present even if not user-declared. For example, we could propose that following the declaration of an underlying operator, that there implicitly is a compound assignment operator present in the same way that a class' move-assignment operator is implicitly present. This would solve some of the above issues - user level declarations of a given compound assignment operator overload would not conflict with the implicit one - they would instead be considered to work similarly to a user-provided special member function and subsume it. But it comes with many issues of its own. The special member functions are required to be member functions of their classes for good reason, whereas compound assignment operations may be free functions and as such may exist anywhere in code. We do not think it is reasonable for compilers or for users to reason about potentially-non-default implicit operator declarations which may be present anywhere in the current TU. The existing implicit presence of special member functions has historically been a cause of confusion and difficulty for beginners; and we don't see this idea as less confusing. Equally, this design shares issues with rewrite rules and implicit generation of operation overloads in general - it is opt-out, rather than opt-in. Existing code which made the decision to not support compound assignment operations must be updated with explicitly deleted function overloads in order to maintain this decision, otherwise code which is ill-formed today would become code which is well-formed but does the wrong thing.

We discussed this possibility with some implementers at the Kona meeting, and they raised concern about the difficulty of implementing any further rewrite rules and adding any further complexity to overload resolution.

Overall we are not convinced that a rewrite rule is the best design, nor is it practically feasible, so the idea was dropped.

## § 7. Other Papers in this Space

We are not aware of any other active papers which seek to automatically generate compound assignment operator overloads, however there are some papers which occupy the more general space of explicitly defaulted functions, and we note them here:

### § 7.1. P1046 Automatically Generate More Operators

[P1046] sought to add additional rewrite rules to the language, following the pattern of the spaceship operator in C++20, and this included rewriting the compound assignment operators into some composition of the underlying operator and assignment operator. P1046 is currently parked in favor of a more fine-grained proposal [P3039], which does not overlap with this paper.

### § 7.2. P2952 `auto& operator=(X&&) = default;`

[P2952] argues that explicitly defaulted functions should be permitted to use placeholder types in their return types, so long as the chosen placeholder type would deduce to the correct return type if the return statement in the canonical function body were present. For example, `operator==` is permitted to use `auto` but not `auto&` or `auto*` as its declared return type.

This paper is compatible with P2952, and as defaulted compound assignment operators much always have a return type of `A&`, they follow the same placeholder return type pattern as defaulted copy- and move-assignment operators:

#### EXAMPLE 1

The behaviour of placeholder return types for a defaulted `operator+=(A&, const B&)`:

```
struct C{
    auto& operator+=(A&, const B&) = default;           //Well-formed, d
    decltype(auto) operator+=(A&, const B&) = default;  //Well-formed, d
    auto&& operator+=(A&, const B&) = default;          //Well-formed, d
    auto* operator+=(A&, const B&) = default;           //Ill-formed, de
    auto operator+=(A&, const B&) = default;           //Ill-formed, A
    const auto& operator+=(A&, const B&) = default;     //Ill-formed, co
};
```

As P2952 is in the CWG queue for C++29, we include wording relative to it in this paper.

§ 7.3. P2953 Forbid defaulting operator=(X&&) &&

[P2953] seeks to explicitly ban defaulted copy- or move-assignment operators from operating on an rvalue ref-qualified objects; either by defining them as deleted or by making them ill-formed depending on WG21 feedback. As compound assignment operators are still assignment operators, and signatures such as `A& operator+=(A&& lhs, const B& rhs) = default;` seem generally implausible, we recommend that defaulted compound assignment operators fall under the same scope as defaulted copy- and move-assignment operators with respect to P2953 and should also be defined as deleted or made ill-formed as that paper progresses.

We have reached out to the author of P2953 and he agrees with this assessment. Consequently, as P2953 progresses through the WG21 process, we will revise our design and wording in parallel to it to maintain consistency.

§ 7.4. P3668 Defaulting Postfix Increment and Decrement Operations

[P3668] proposes that postfix increment and decrement operators should be defaultable, in the same way that this paper proposes that compound assignment operators should be defaultable. We see no conflicts between the two papers, and note that the rules surrounding explicitly defaulted functions are consistent between the two papers, and consistent with the existing standard.

As P3668 is currently in CWG for C++29, we provide wording relative to it.

§ 8. Straw Polls

A draft R2 of this paper was seen by EWG in Kona on 2025-11-07. Significant feedback was received, particularly regarding the potential for a generative reflection-library-based solution in the future. The following polls were taken:

|                                                                                                                                                   | <i>SF</i> | <i>F</i>  | <i>N</i> | <i>A</i> | <i>SA</i> |
|---------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------|----------|----------|-----------|
| <i>D3834R2: EWG is interested in a compound assignment defaulting mechanism for reducing boilerplate code, in either the language or library.</i> | <i>5</i>  | <i>11</i> | <i>4</i> | <i>3</i> | <i>0</i>  |

Result: Consensus



|                                                       | <i>SF</i> | <i>F</i> | <i>N</i> | <i>A</i> | <i>SA</i> |
|-------------------------------------------------------|-----------|----------|----------|----------|-----------|
| <i>D3834R2: Forward to CWG for inclusion in C++29</i> | 3         | 3        | 2        | 9        | 4         |

Result: Not consensus

## § 9. Implementation

A partial implementation of this feature can be found on [Alex's gcc fork](#). The implementation supports all variants of defaulted compound assignment operator functions, including non-static member functions (both implicit- and explicit-object) and free functions. It does not support custom diagnostics for incorrect user signatures, nor does it check for nonsensical parameter types, and will accept them if overload resolution would permit a valid underlying operator to be called. Work on the implementation is ongoing and the authors plan to refine it further as this proposal progresses.

## § 10. Proposed Wording

We tentatively suggest following the lead of the C++20 defaulted comparison operators changes, and seek to place wording for defaulted compound assignment operators into its own clause of the standard. This means that [\[dcl.fct.def.default\]](#) will be largely untouched, except to note that compound assignment operators exist.

Modify §9.6.2 [\[dcl.fct.def.default\]](#) as follows:

<sup>1</sup> A function definition whose *function-body* is of the form `= default` ; is called an *explicitly-defaulted definition*. A function that is explicitly defaulted shall

- 1.1 - be a special member function ([special]) ~~or a~~, comparison operator function ([over.binary], [class.compare.default]), or compound assignment operator [label.to.be.decided], and
- 1.2 - not have default arguments ([dcl.fct.default]).

Add new subclause after [over.assign] as follows:

<sup>1</sup> A non-template compound assignment operator function may have an explicitly defaulted definition ([`dcl.fct.def.default`]). The left parameter shall have reference type; let A be the cv-unqualified referenced type of the left parameter. Let B be the cv-unqualified type of the right parameter if it is of non-reference type, or the cv-unqualified referenced type of the right parameter otherwise. Such an operator shall:

1.1 - be defined as defaulted on its first declaration, if declared in a class, and in a context where A is complete, and B is complete or a reference type, and

1.2 - have a first parameter of type "lvalue reference to A" or "rvalue reference to A", and

1.3 - have a second parameter of type B, "lvalue reference to const B", or "rvalue reference to B", and

1.4 - have the return type "lvalue reference to A".

<sup>2</sup> Let a be `*this` if the function is an implicit object member function, or an *id-expression* that denotes the left parameter otherwise. Let b be an *id-expression* that denotes the right parameter. Let A be the cv-unqualified referenced type of a. A compound assignment operator function operator `op=` with parameters a and b is defined as deleted if:

2.1 - overload resolution ([`over.match`]) as applied to `static_cast<A&&>(a) op static_cast<R&&>(b)`, where R is the type of b does not result in a usable candidate with return type A, or

2.2 - A does not have an explicitly or implicitly declared copy- or move-assignment operator ([`class.copy.assign`]) that is accessible from a context equivalent to the *function-body* of the defaulted compound assignment operator.

[Example 1:

```
struct A;
struct B{};
A& operator+=(A&, B) = default;           //error, A is not complete

struct A{
    A& operator=(A&&) = default;
};
A operator+(A& a, B b){ return a; }
A& operator+=(A, B) = default;           //error, Incorrect parameter type
A& operator-=(A&, B) = default;         //OK, Defined as deleted as there
```

```

struct C{
    C(int) {}
};
A operator+(A& a, C c){ return a; }
A& operator+=(A&, int) = default; //OK, int is convertible to C

```

1

<sup>3</sup> - The behaviour of a defaulted compound assignment operator function operator *op=* is equivalent to:

```
return a = static cast<A&&>(a) pp static cast<R&&>(b);
```

where R is the type of the right parameter.

Modify §14.5 [except.spec] as follows:

<sup>12</sup>The exception specification for a compound assignment operator function ([over.binary]) without a *noexcept-specifier* that is defaulted on its first declaration is potentially-throwing if and only if any expression in the implicit definition is potentially-throwing.

## § 10.1. Wording relative to P2952

If [P2952] were accepted, we would additionally modify our new subclause as follows:

<sup>4</sup> - If the declared return type of a defaulted compound assignment operator function contains a placeholder type, its return type is deduced as if from `return r;`, where *r* is an lvalue reference to the object for which the assignment operator is invoked.

This wording is adapted directly from existing proposed wording in P2952 for the assignment operators.

## § 11. Acknowledgements

Many thanks to Matthias Wippich for his insight into reflection, and for providing the example in §6.4 [Reflection Solutions](#); to Rodrigo Fernandes for reviewing the initial draft; and to Brian Bi, Hubert Tong, and Roger Orr for providing pre-EWG wording review.

## § References

### § Informative References

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**[P3668]**

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