

# Allow user overriding of `strong_order` in P0768R1

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## 1 Status of this paper

This paper is a defect-report to a paper that has been voted into the working draft. It seeks to highlight an issue with the currently proposed `strong_order` algorithm.

The wording for the entire fix is not provided in this paper, and shall be written if this paper receives support.

## 2 Problem description

The paper P0768R1[1] proposes the library extensions for operator `<=>`. Among them is the function `strong_order(const T& a, const T& b)`, specified in section [cmp.alg].

This is the specification in that paper:

```
template<class T> constexpr strong_ordering strong_order(const T& a, const T& b);
```

1. Effects: Compares two values and produces a result of type `strong_ordering`:

- (a) If `numeric_limits<T>::is_iec559` is true, returns a result of type `strong_ordering` that is consistent with the `totalOrder` operation as specified in ISO/IEC/IEEE 60559.
- (b) Otherwise, returns `a <=> b` if that expression is well-formed and convertible to `strong_ordering`.
- (c) Otherwise, if the expression `a <=> b` is well-formed, then the function shall be defined as deleted.

- (d) Otherwise, if the expressions `a == b` and `a < b` are each well-formed and convertible to `bool`, returns `strong_ordering::equal` when `a == b` is `true`, otherwise returns `strong_ordering::less` when `a < b` is `true`, and otherwise returns `strong_ordering::greater`.
- (e) Otherwise, the function shall be defined as deleted.

Point 1.1 hints at the potential for `strong_order` to be the elusive *default ordering*, required by Stepanov and McJones for *Regular* types, to enable sorting for the purposes of speeding up further processing such as logarithmic searching ([2], page 62, section 4.4). For this purpose, *any* strong ordering would do.

Elements of Programming stresses that many types do not have a *natural order*; even then, a *default order* (a total order that respects at least representational equality) should be provided for all *Regular* types, because the efficiency gains enabled by sorting are enormous. For types that do have a natural total order (possibly only in some of the domain), they specify the *default order* should agree with it wherever defined.

As an example, the lexicographic ordering of the gaussian integers would be one such default order: any two integers ( $1 + 0j < 2 + 0j$ ) still compare according to the natural order on the integers, and any two non-integer (incomparable) gaussian integers have a consistent default order.

Unfortunately, the hope of finally having a canonical way of naming the default ordering<sup>1</sup> is destroyed by Point 1.3.

Operator `<=>` seems to be explicitly designed<sup>2</sup> to represent the *natural ordering* over the values of `T`. In the case of floating point, `iec559` extends this natural order to a total order, thus providing our fabled *default ordering*. However, as per point 1.3, the user is not allowed to specify this extension to `strong_order` themselves, because the function is specified as deleted – it still participates in overload resolution.

### 3 Proposal

This paper proposes changing point 1.3 to read:

*Otherwise, if the expression `a <=> b` is well-formed,<sup>3</sup> the function does not participate in overload resolution.*

After the list, add a Note:

*This function is the way to provide a default strong order for user-defined types. This strong order should be consistent with the natural order provided by operator `<=>`. If operator `<=>` already orders `a` and `b`, the default order should agree. Otherwise (if operator `<=>` deems `a` and `b` unordered), the default order should order them if they are unequal.<sup>4,5</sup>*

### 4 Fixups

The algorithms section contains a few other algorithms:<sup>6</sup>

- `weak_order(const T& a, const T& b)`
- `partial_order(const T& a, const T& b)`
- `strong_equal(const T& a, const T& b)`

<sup>1</sup>`std::less` was never really the canonical way of referencing the default ordering, except for pointers.

<sup>2</sup>Because of the various orderings that it supports; they map out the semantic gamut of natural orderings of value types.

<sup>3</sup>Note: point 1.2 already takes care of the case where `<=>` provides a strong (and thus valid default) order.

<sup>4</sup>An ordering weaker than *strong* implies the existence of unequal, unordered elements.

<sup>5</sup>*unequal* does not refer to `operator==`, but to the notion of equality exemplified by `iec559` for floating point. It's the answer to the question "what should unique do (by default)?"

<sup>6</sup>Not to be confused with the types of their results; those end in `-ing`: `strong_ordering`, `weak_ordering` etc.

- `weak_equal(const T& a, const T& b)`
- `partial_equal(const T& a, const T& b)`

Intuitively, one would expect that if `strong_order` is available, then so are `strong_equal`, `weak_order` and `partial_order` (with `weak_equal` and `partial_equal` being consequences of those). The current situation seems to provide for that by pure accident<sup>7</sup>, with no reference to this fact.

However, if `strong_order` is the customization point for a default order that *may* be stronger than the order on operator `<=>`, then the above expectation may longer hold for such types.

The fix-up for each of the sections describing the above primitives would be to insert, after point x.1 (which describes the algorithm in terms of `<=>`) the automatic fallback to a call to `strong_order`, if it is resolvable through an unqualified call (thus enabling argument-dependent lookup).

## 5 Alternative

If the purpose of `strong_order` is not enabling a default-ordering for types, the iec559 exception should be removed from the wording, and a different customization point (perhaps called `total_order`) added for the express purpose of providing an arbitrary total order on the entire domain of a type.

## 6 Acknowledgments

I would like to thank Thomas Köppe for his valuable comments and review, and Roger Orr for bringing this to my attention.

## References

- [1] Walter E. Brown. “Library Support for the Spaceship (Comparison) Operator”. In: *Post-Albuquerque Mailing* (2017). URL: <http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2017/p0768r1.pdf>.
- [2] Alexander Stepanov and Paul McJones. *Elements of Programming*. 1st. Addison-Wesley Professional, 2009. ISBN: 032163537X, 9780321635372.

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<sup>7</sup>the rules are identical, except for the iec559 exception in `strong_order`, and floating-point types possess `operator<` and `operator==`.