# Bool\_set: multi-valued logic

Hervé Brönnimann\* Guillaume Melquiond<sup>†</sup> Sylvain Pion<sup>‡</sup>

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# I Motivation and Scope

Multi-valued logic is a natural extension of two-valued binary logic. There are several variants, with ternary logic (encoding true, false, and a third value representing maybe) being one of the most fundamental, explored since the 1400s by William of Occam, and in the 1920s by Łukasiewicz [1]. It is used in the design of ternary circuits, which have the promise of using less power and manipulating larger numbers than binary circuits (such circuits have been patented and proposed long ago [7], and a whole ternary computer been realized in the 1950s by the Soviets [2]). It is used in microprocessor chips for embedded systems (microwaves, etc.).

In the context of the C++ standard library, we have recently had a need for multi-valued logic in our interval arithmetic proposal [3] to represent the return value of an interval comparison (with empty or overlapping intervals). There are other cases in applications which could use multi-valued logic, with a

 $<sup>^*</sup>$ CIS, Polytechnic University, Six Metrotech, Brooklyn, NY 11201, USA. hbr@poly.edu

<sup>†</sup>École Normale Supérieure de Lyon, 46 allée d'Italie, 69364 Lyon cedex 07, France. guillaume.melquiond@ens-lyon.fr

<sup>&</sup>lt;sup>‡</sup>INRIA, BP 93, 06902 Sophia Antipolis cedex, France. Sylvain.Pion@sophia.inria.fr

third value representing an indeterminate (several examples come to mind: static analysis to encode if two pointers can possibly be aliased - yes, no, or maybe; should a window be refreshed - yes, no, or partially; initialization of boolean variables - true, false, intentionally nothing, or uninitialized; etc.).

One may also envision using indeterminates when working with floating point numbers and not-a-number (NaN). For instance, it could be quite elegant to use a functor returning an indeterminate when comparing a number with a nan, and could make the treatment of NaNs much more uniform. In fact, it would probably make even more sense to have floating-point predicates with NaNs return the empty bool\_set, and have comparisons of infinities return an indeterminate. See the example section for an illustration.

Why standardize it?

- Because the functionality is beneficial for other parts of the standard library (notably the proposed interval arithmetic).
- Because there is a strong history of this kind of multi-valued logic, and the potential user base is large (note that Boost.Tribool is cited several times in "who's using Boost?").

## II Impact on the Standard

What does it depend on, and what depends on it? Is it a pure extension, or does it require changes to standard components? Can it be implemented using today's compilers, or does it require language features that will only be available as part of C++0x?

It is a pure extension to the standard library.

## **III Design Decisions**

Why did you choose the specific design that you did? What alternatives did you consider, and what are the tradeoffs? What are the consequences of your choice, for users and implementers? What decisions are left up to implementers? If there are any similar libraries in use, how do their design decisions compare to yours?

#### Design overview:

We largely follow the design that we had for interval<br/>bool> [3] and the one that is used in Boost.tribool<br/>
[5]. We have added the empty set, because it is useful for intervals and makes it mathematically complete<br/>
and consistent. Note that, however, the empty set will never be created by the other values under the logical<br/>
operations, so it is possible to use bool\_set exactly like a tribool as far as boolean operations are<br/>
concerned. In fact, the restriction to the two boolean values is also stable under logical operators, so by the<br/>
same token it is possible to use bool\_set exactly like a bool but there is little benefit to that.

#### Alternatives and trade-offs:

As for the representation of a multi-valued logic, there are not many alternatives. Using a floating-point value in [0,1] allows for various degrees of indetermination and can always be done without any addition to the language, but does not allow the logic operators. We specifically needed a type that extends bool and has the same operators.

The most sticky point to decide was to allow an implicit conversion to bool. Explicit conversions are not yet part of the language so that was not an option. An alternative would have been to provide a member function to\_bool(). We considered it and decided against it. See the rationale.

#### **Decisions left to implementers:**

The internal representation of a bool\_set is completely unspecified and left to implementers.

#### **Comparison with existing libraries:**

This proposal is similar to Boost. Tribool [5]. Similar functionality can also be found in the Uncertain bool class of CGAL [8].

#### Rationale

#### — Why introduce bool\_set?

The choice was made in the interval proposal [3] to introduce bool\_set, which is similar in spirit to Boost. Tribool, except that it throws an exception for invalid conversions to bool (à la dynamic\_cast), and also supports the empty value.

Note that the conversion to bool *should* throw for an empty or indeterminate bool\_set (see fourth item below), but it is possible for the user to test for these cases by hand and avoid exceptions altogether.

It is primarily used for the result of uncertain comparisons of types where comparisons can return a trivalent state (e.g., intervals can be compared or overlap), to avoid systematically throwing an exception when the comparison returns a result other than true or false.

#### — Why introduce bool\_set as a separate proposal from interval<T>?

It can be useful independent of any numerical context. There are many uses for 3-valued boolean logic, motivating the Boost. Tribool library. Comparing values in a partial order is one of the main motivations, along with encoding a degree of uncertainty, both of which extend beyond the context of intervals.

#### — Why not just three states as in Boost.Tribool?

In addition to indeterminate, usage with interval<T> requires an empty state. Moreover, there is likely no penalty for having a fourth state in current systems, since the possibilities for space savings by having three instead of four are almost null. If the empty state is not needed, there is no penalty for not using it, and it will not be created by the other boolean operations. In other words, the algebra consisting of true, false, and indeterminate states is stable.

#### — Why a conversion to bool and why does it throw?

bool\_set is intended to be used in the same context as a bool. Thus it makes sense to have some way to cast a bool\_set into a bool. The big question is what to do for conversion. We decided to allow an implicit conversion to bool, which throws an exception. In this way, bool\_set can be used wherever a bool is used and the user can expect the same result except if an exception is raised, which she then has to handle.

Alternatives: Boost.Tribool has a direct conversion to bool, which does not throw (and maps indeterminate to false) and removes the possibility of the tribool to be cast into an int (since only two levels of implicit conversions are allowed).

Another alternative is not to allow a conversion to bool and let the user add an explicit conversion (e.g., in tests, equals(..., true)) everywhere. The benefits are that the code will not compile when bool is changed into bool\_set and will trigger a code review. The problem is that it may not be possible for the programmer to modify the code if it belongs to a library (e.g. when bool\_set is returned by an interval comparison in an external library—hence unmodifiable—function templated by a number type which can be a floating point type or an interval).

#### — Why constructor bool\_set(bool) is implicit and not explicit?

There is no danger in the conversion, and we must enable the use of the keywords true and false as valid bool\_set values, where the explicit conversion would be heavy.

- Why both bool\_set::is\_indeterminate() and is\_indeterminate(bool\_set)?
  To allow x.is\_indeterminate() as well as is\_indeterminate(x < y) (the code (x < y).is\_indeterminate() might look very strange to a novice). Furthermore, the latter expression may return a bool\_set or a bool depending on the types of x and y, precluding a member function call whereas the free function will work in both cases. Thus, the non-member function is also useful for writing template code. Note that it is not forbidden (and even encouraged) to provide inline bool has\_true(bool x) { return x; } for optimization (it is legal by the "as-if" rule as long as the semantic is the same as a conversion to bool\_set).</p>
- Why bool\_set::is\_emptyset() and not bool\_set::empty()?
  For uniformity and also to emphasize the fact that bool\_set is not a container but still a set.
- Why so many functions for testing the value of a bool\_set?

We feel that there should be a single function call for each situation (both for efficiency and for readability). It is possible to implement x.equals(false) by x == false but this involves a conversion to bool which may raise an exception, whereas equals will not.

— Why set default constructed bool\_set to false?

By compatibility with bool when zero-initialized. If bool\_set is intended to be used with a default constructed meaning 'nothing known', then it's not clear whether it should be initialized to indeterminate or empty instead. We think the performance gain of leaving the default constructed value undefined is not worth it.

— Why no identity semantic for std::operator== on bool\_set?

There are two reasonnable definitions of operator==, the logical one returning a bool\_set (as a powerset extension of operator==(bool,bool) and the identity (expressed by equals). We decided to provide the former, for consistency with the semantic of all other operations on bool\_set which correspond to functions over bool. Identity testing is offered as a free and a member functions equals.

— Why no operator< defined for bool\_set?</p>

We believe that the operator< on bool is not used much, so there is very little need to provide such an operator. However, if we decided to do so, it should have the same kind of semantic as operator==.

— Why operator&& and operator | | in addition to operator& and operator |?

Despite the fact that the boolean logical operators (&& and ||) are overloaded for std::valarray<bool>, we would have preferred to use the & and | operators. (This was also Lawrence Crowl's opinion.)

Nevertheless, in a boolean context (where the result of the operators are going to be cast into a bool), not defining the logical operators (&& and ||) will force a conversion to bool term-by-term, instead of a final conversion of the result, with funny side effects such as (indeterminate() || true) raising an exception instead of returning true. This forces us to define both operator&& and operator|| as well as operator& and operator|.

#### — Why provide I/O?

I/O is already provided with the (throwing) conversion to bool. We provide an I/O which reads and writes indeterminates and emptysets as well as booleans. This I/O does not throw. In alpha mode, a user can easily provide his/her own facet to overrule the default names or even to throw an exception for non-boolean values in alpha mode, if desired. Another behavior could be to throw for non-booleans in numerical (non-alphabetical) mode. We have chosen to always allow I/O in numerical mode.

#### — Why choose 2 and 3 for the I/O of indeterminate and emptyset?

There is no canonical value in addition to 0 and 1 for false and true, although yet many libraries use the value 2 for indeterminates (other choices are -1, 0 and 1 for false, indeterminate and true, but this is incompatible with bool).

### IV Proposed Text for the Standard

```
In Chapter 20, General utilities library.
In 20.2/1, add:
// 20.2.3, bool_set:
class bool_set;
// 20.2.3.2 bool_set values:
bool contains(bool_set, bool_set);
bool equals(bool_set, bool_set);
bool is_emptyset(bool_set);
bool is_indeterminate(bool_set);
bool is_singleton(bool_set);
bool certainly(bool_set);
bool possibly(bool_set);
// 20.2.3.3 bool_set set operations:
bool_set set_union(bool, bool_set);
bool_set set_union(bool_set, bool);
bool_set set_union(bool_set, bool_set);
bool_set set_intersection(bool, bool_set);
bool_set set_intersection(bool_set, bool);
bool_set set_intersection(bool_set, bool_set);
bool_set set_complement(bool_set);
// 20.2.3.4 bool_set logical operators:
bool_set operator!(bool_set);
bool_set operator^(bool, bool_set);
bool_set operator^(bool_set, bool);
bool_set operator^(bool_set, bool_set);
bool_set operator|(bool, bool_set);
bool_set operator | (bool_set, bool);
bool_set operator | (bool_set, bool_set);
bool_set operator&(bool, bool_set);
bool_set operator&(bool_set, bool);
bool_set operator&(bool_set, bool_set);
bool_set operator||(bool, bool_set);
bool_set operator | (bool_set, bool);
bool_set operator||(bool_set, bool_set);
bool_set operator&&(bool, bool_set);
bool_set operator&&(bool_set, bool);
bool_set operator&&(bool_set, bool_set);
// 20.2.3.5 bool_set relational operators:
bool_set operator == (bool, bool_set);
bool_set operator == (bool_set, bool);
bool_set operator == (bool_set, bool_set);
bool_set operator!=(bool, bool_set);
bool_set operator!=(bool_set, bool);
```

٨	empty	false	indet.	true		empty	false	indet.	true	&	empty	false	indet.	true
empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty	empty
false	empty	false	indet.	true	false	empty	false	indet.	true	false	empty	false	false	false
indet.	empty	indet.	indet.	indet.	indet.	empty	indet.	indet.	true	indet.	empty	false	indet.	indet.
true	empty	true	indet.	false	true	empty	true	true	true	true	empty	false	indet.	true

Table 1: The semantics of operator, operator and operator&.

==	empty false		indet.	true
empty	empty	empty	empty	empty
false	empty	true	indet.	false
indet.	empty	indet.	indet.	indet.
true	empty	false	indet.	true

Table 2: The semantics of operator==.

```
bool_set operator!=(bool_set, bool_set);
```

20.2.3 Boolean set [lib.bool\_set]

- The type bool\_set represents the power set of the Boolean set. An object of type bool\_set represents therefore a set of boolean values and is thus one of the four distinct values  $\emptyset$  (empty), {false}, {true} and {false,true}. The singletons are identified with their boolean value. The value {false,true} is used to represent an unknown boolean and is named an *indeterminate*.
- 2 bool\_set shares the interface of bool as much as possible, with the general semantic of functions being naturally extended to the operations on sets. The semantics of the logical bool\_set operations are given in Table 1.
- bool\_set also supports some query functions as well as set operations. Equality as set is offered by the equals function, while the equality operator follows the extended semantic by returning a bool\_set, see Table 2.
- 4 None of the member functions throws, nor do value and operation functions, except for the conversion to bool.

```
namespace std {

struct bool_set
{
  bool_set();
  bool_set(bool t);

bool contains(bool_set b) const;
  bool equals(bool_set b) const;
  bool is_emptyset() const;
  bool is_indeterminate() const;
  bool is_singleton() const;

  operator bool() const;

  static bool_set emptyset();
  static bool_set indeterminate();
};
} // of namespace std
```

```
bool_set constructors
                                                                            [lib.bool_set.ctors]
   bool_set();
5 Effects: Constructs a false bool_set.
6 Postcondition: equals(false) == true.
   bool_set(bool b);
7 Effects: Constructs a boolean-valued bool_set equal to b.
   bool_set member functions
                                                                        [lib.bool_set.members]
   bool contains(bool_set b) const;
8 Returns: true iff *this contains the set of boolean values held by b.
   bool equals(bool_set b) const;
9 Returns: true iff *this and b contain the same state.
   bool is_emptyset() const;
10 Returns: true iff *this is the empty set.
   bool is_indeterminate() const;
11 Returns: true iff *this is the indeterminate set.
   bool is_singleton() const;
12 Returns: true iff *this contains only true or only false.
   bool_set conversion to bool
                                                                       [lib.bool_set.conversion]
   operator bool() const;
13 Effects: Returns b if this->equals(b), with b being a boolean value.
14 Throws: std::bad_cast() otherwise.
   bool_set set operations:
                                                                    [lib.bool_set.set.operations]
   bool_set set_union(bool_set lhs, bool_set rhs);
   bool_set set_union(bool_set lhs, bool rhs);
   bool_set set_union(bool lhs, bool_set rhs);
15 Returns: the union of lhs and rhs when viewed as a set of bools.
   bool_set set_intersection(bool_set lhs, bool_set rhs);
   bool_set set_intersection(bool_set lhs, bool rhs);
   bool_set set_intersection(bool lhs, bool_set rhs);
```

Returns: the intersection of lhs and rhs when viewed as a set of bools. bool\_set set\_complement(bool\_set x); 17 **Returns:** the complement of x when viewed as a set of bools. bool\_set values [lib.bool\_set.free] bool contains(bool\_set a, bool\_set b); 18 **Returns:** a.contains(b). bool equals(bool\_set a, bool\_set b); 19 **Returns:** a.equals(b). bool is\_emptyset(bool\_set a); 20 **Returns:** a.is\_emptyset(). bool is\_indeterminate(bool\_set a); 21 **Returns:** a.is\_indeterminate(). bool is\_singleton(bool\_set a); 22 Returns: a.is\_singleton(). bool certainly(bool\_set a); 23 **Returns:** !a.contains(false). bool possibly(bool\_set a); 24 **Returns:** a.contains(true). bool\_set logical operators [lib.bool\_set.operators] bool\_set operator!(bool\_set x); 25 **Returns:** x if x is empty or indeterminate, and bool\_set(!bool(x)) otherwise. bool\_set operator^(bool\_set lhs, bool\_set rhs); bool\_set operator^(bool\_set lhs, bool rhs); bool\_set operator^(bool lhs, bool\_set rhs); 26 **Returns:** an empty bool\_set if any of lhs or rhs is empty, an indeterminate bool\_set if any of lhs or

rhs is indeterminate, else bool(lhs) ^ bool(rhs). See Table 1.

```
bool_set operator|(bool_set lhs, bool_set rhs);
bool_set operator|(bool_set lhs, bool_rhs);
bool_set operator|(bool_set lhs, bool_set rhs);
bool_set operator||(bool_set lhs, bool_set rhs);
bool_set operator||(bool_set lhs, bool_rhs);
bool_set operator||(bool_set lhs, bool_set rhs);
```

27 **Returns:** an empty bool\_set if any of lhs or rhs is empty, else true if any of lhs or rhs is true, false if both lhs or rhs are false, and an indeterminate bool\_set otherwise. See Table 1.

```
bool_set operator&(bool_set lhs, bool_set rhs);
bool_set operator&(bool_set lhs, bool rhs);
bool_set operator&(bool_lhs, bool_set rhs);
bool_set operator&&(bool_set lhs, bool_set rhs);
bool_set operator&&(bool_set lhs, bool_rhs);
bool_set operator&&(bool_set lhs, bool_set rhs);
```

Returns: an empty bool\_set if any of lhs or rhs is empty, else false if any of lhs or rhs is false, true if both lhs or rhs are true, and an indeterminate bool\_set otherwise. See Table 1.

#### bool\_set relational operators

[lib.bool set.rel]

```
bool_set operator==(bool_set lhs, bool_set rhs);
bool_set operator==(bool_set lhs, bool_rhs);
bool_set operator==(bool lhs, bool_set rhs);
```

29 **Returns:** an empty bool\_set if any lhs or rhs is empty, else an indeterminate bool\_set if any of lhs or rhs is indeterminate, and bool(lhs) == bool(rhs) otherwise. See Table 2.

```
bool_set operator!=(bool_set lhs, bool_set rhs);
bool_set operator!=(bool_set lhs, bool_rhs);
bool_set operator!=(bool lhs, bool_set rhs);
```

30 **Returns:** ! ( lhs == rhs )

bool\_set static value operations

[lib.bool\_set.static.values]

```
static bool_set emptyset();
```

31 **Returns:** an empty bool\_set.

```
static bool_set indeterminate();
```

32 **Returns:** an indeterminate bool\_set.

#### 22.2.2 The numeric category

[lib.category.numeric]

In Section 22.2.2.1, synopsis, add after the corresponding bool& overload:

```
iter_type get(iter_type in, iter_type end , ios_base&,
                    ios_base::iostate& err, bool_set& v) const;
   // ... and later, in: // virtual
   virtual iter_type do_get(iter_type, iter_type, ios_base&,
                    ios_base::iostate& err, bool_set& v) const;
   Likewise, add in Section 22.2.2.1.1, immediately after the corresponding bool& overload:
   iter_type get(iter_type in, iter_type end, ios_base& str,
                    ios_base::iostate& err, bool_set& val) const;
   And at the end of Section 22.2.2.1:
   virtual iter_type do_get(iter_type in, iter_type end, ios_base& str,
                                 ios_base::iostate& err, bool_set& val ) const;
10 Effects: If (str.flags() & ios_base::boolalpha) == 0 then input proceeds as it would for a bool
   except that if a value is being stored into val, the value is determined according to the following: If the
   value to be stored is 0 then false is stored. If the value is 2 then bool_set::indeterminate() is stored.
   If the value is 1 then true is stored. If the value is 3 then bool_set::emptyset() is stored. Otherwise
   err |= ios_base::failbit is performed and no value is stored.
11 Otherwise target sequences are determined "as if" by calling the members falsename(), truename(),
   emptysetname(), and indeterminatename() of the facet obtained by use_facet<numpunct<charT>
   >(str.getloc()). Successive characters in the range [in, end) (see 23.1.1) are obtained and matched
   against corresponding positions in the target sequences in the same fashion and with the same behavior.
12 Returns: in
   In Section 22.2.2.2, synopsis, add after the corresponding bool overload:
   iter_type put(iter_type s, ios_base& f, char_type fill, bool_set v) const;
   // ... and later, in: // virtual
   virtual iter_type do_put(iter_type, ios_base&, char_type fill,
                                 bool_set v) const;
   Likewise, add in Section 22.2.2.1, immediately after the corresponding bool overload:
   iter_type put(iter_type out, ios_base& str, char_type fill,
                    bool_set val) const;
   And at the end of Section 22.2.2.2.1:
   virtual iter_type do_put(iter_type, ios_base&, char_type fill,
                                 bool_set v) const;
7 Returns: If (str.flags() & ios_base::boolalpha) == 0 returns do_put(out , str , fill ,
   is_singleton(val) ? bool(val) : (is_indeterminate(val) ? 2 : 3)), otherwise obtains
   a string s as if by
   string_type s = val.equals(true) ? use_facet < ctype < charT > > (loc).truename() :
                      val.equals(false) ? use_facet <ctype <charT > > (loc).falsename() :
            is_indeterminate(val) ? use_facet < ctype < charT > > (loc).indeterminatename()
           /* is_emptyset(val) */ : use_facet <ctype <charT > > (loc).emptysetname();
```

#### 22.2.3.1.1 numpunct members

[lib.facet.numpunct.members]

Change paragraph:

and then inserts each character c of s into out via \*out++ = c and returns out.

```
string_type truename() const;
string_type falsename() const;
string_type indeterminatename() const;
string_type emptysetname() const;
```

4 **Returns:** do\_truename(), do\_falsename(), do\_indeterminatename() or do\_emptysetname(), respectively.

#### 22.2.3.1.2 numpunct virtual functions

[lib.facet.numpunct.virtuals]

Change paragraph:

```
string_type do_truename() const;
string_type do_falsename() const;
string_type do_indeterminatename() const;
string_type do_emptysetname() const;
```

- 5 **Returns:** A string representing the name of the boolean value true or false, or the bool\_set values bool\_set::indeterminate() or bool\_set::emptyset() respectively.
- 6 In the base class implementation these names are "true", "false", "indeterminate", and "emptyset", or L"true", L"false", L"indeterminate", and L"emptyset".

### V Examples of use

#### V.1 Interval arithmetic

In interval arithmetic, an interval  $x = [\underline{x}, \overline{x}]$  represents the set of numbers  $\{t : \underline{x} \le t \le \overline{x}\}$ . We use the functions  $\inf(x) = \underline{x}$  and  $\sup(x) = \overline{x}$ . Interval comparisons may be done in a number of ways.

One comparison scheme is the 'possibly' or 'certainly' comparison, with the semantic  $\exists u \in x, v \in y, u < v$  for possibly, and  $\forall u \in x, v \in y, u < v$  for certainly. Both can be handled uniformly by a single comparison operator returning a bool\_set. Such an interval comparison x<y returns an empty bool\_set if either x or y is empty, true if  $\sup(x) < \inf(y)$ , false if  $\inf(y) \le \sup(x)$ , and an indeterminate otherwise. With this comparison,  $\operatorname{certainly_lt}(x,y)$  is simply implemented as  $\operatorname{equals}(x < y, \operatorname{true})$  and  $\operatorname{possibly_-lt}(x,y)$  as  $\operatorname{contains}(x < y, \operatorname{true})$ . Many other comparison schemes can be implemented in terms of this operator< with various negations, combinations, and parameter swapping. This is the original motivation behind having a type bool\_set as return type of interval comparisons.

### V.2 Ternary logic

This example is taken from Semple, a static analysis tool developed at Rensselaer Polytechnic Institute [6]. Semple uses boost::tribool, which is bool\_set without the empty state, in several places. The AbstractInterpreter class uses 3-state boolean values to represent the values of boolean variables and to report the results of evaluating conditionals. Among the functions returning a boost::tribool are: semple::analysis::pointer::TrivialPointsTo::null(Pointer p) which returns a tribool encoding whether the pointer is always null, never null, or may be null. Another one in the same class is semple::analysis::pointer::TrivialPointsTo::aliasing(Pointer p, Pointer q) which determines the aliasing relationship between two pointers: if either of the pointer is unknown, then they may alias, otherwise, the pointers are either equivalent (and therefore must alias) or distinct (and therefore must not alias).

### V.3 Extended floating-point comparisons

Suppose one desires a floating point comparison that takes into account exceptional values such as infinities, NaNs, or signed zeroes, where these concepts are used to represent a set of numbers (those larger—for infinities—or smaller—for signed zeroes—in magnitude than representable numbers, and empty sets for NaNs). Following a constructivist point of view that 0 is never defined because we do not have infinite time to verify all the decimals, we treat 0 as 0+. For instance, one may desire that  $+\infty == +\infty$  or 0-==0 return an indeterminate, rather than true, rather than a single number. With this semantic, one may code:

```
template <class FloatingPointType>
struct extended_less {
  typedef FloatingPointType first_argument_type;
  typedef FloatingPointType second_argument_type;
  typedef bool_set result_type;
  result_type operator() (first_argument_type, second_argument_type) const;
};
```

which obeys the following semantic where x and y are positive, finite, representable numbers of type FloatingPointType:

extended_less(a,b)	b =nan	$b = -\infty$	b = -x	b = 0 -	b = 0	b = y	$b = +\infty$
a = nan	empty	empty	empty	empty	empty	empty	empty
$a = -\infty$	empty	indet.	true	true	true	true	true
a = -x	empty	false	indet.	true	true	true	true
a = 0	empty	false	false	indet.	indet.	true	true
a = 0	empty	false	false	indet.	indet.	true	true
a = y	empty	false	false	false	false	indet.	true
$a = +\infty$	empty	false	false	false	false	false	indet.

Using this operator, one may write robust code (in the sense of the constructive theory of the reals) with floating point values, by handling special cases when a decision comes to an empty or indeterminates. For instance, one may trigger higher precision evaluation of the numbers, until all comparisons come out as boolean.

### V.4 Multi-valued boolean algorithms

As bool\_set is the powerset of bool, this is the natural result when applying a predicate to every element of a set. The following algorithm returns true if each element of the set satisfies the predicate, false if none of the elements satisfies it, and indeterminate if some elements satisfy it while others do not.

```
template < typename InputIterator, typename Predicate >
bool_set check_if(InputIterator first, InputIterator last, Predicate pred) {
  bool_set result = bool_set::emptyset();
  for (; first != last; ++first) {
    result = set_union(result, pred(*first));
    if (result.is_indeterminate()) break;
  }
  return result;
}
```

The same feature could be achieved by using count\_if STL algorithm and then comparing its result with zero and with the size of the set. But the program would be a bit awkward and not as efficient since it would require applying the predicate to all the elements, even when the result is already known to be indeterminate.

### V.5 Introducing non-determinism into C++ via bool\_set

One intriguing possibility to introduce non-determinism using bool\_set is to define a conversion from a bool\_set b to bool returns a bool if b.is\_singleton(), raises an exception if b.is\_emptyset(), and which forks in case of indeterminate and returns true in one instantiation of the program and false in the other. Hence all execution paths with indeterminates would run in parallel and all possible execution paths would be eventually followed. This could be quite interesting for some applications (e.g. symbolic computations where the sign of a symbolic variable could not be formally determined at runtime, etc.)

One may even envision a language extension where a conversion in the context of a branch if (bool\_set x) then A; else B; would execute A if x.equals(true), B if x.equals(false), and neither or both if x is empty or indeterminate. Unlike the situation in the previous paragraph which can already be simulated in current C++, it is not clear how to simulate such a four-branch non-determinism. But this raises intriguing possibilities. This could require either to have bool\_set as a builtin type and special treatment of if statements, or the more general possibility to "overload" the behavior of if.

## VI Acknowledgements

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