# **Boost.Tribool**

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# Introduction

The 3-state boolean library contains a single class, <code>boost::logic::tribool</code>, along with support functions and operator overloads that implement 3-state boolean logic.



### **Tutorial**

### **Basic usage**

The tribool class acts like the built-in bool type, but for 3-state boolean logic. The three states are true, false, and indeterminate, where the first two states are equivalent to those of the C++ bool type and the last state represents an unknown boolean value (that may be true or false, we don't know).

The tribool class supports conversion from bool values and literals along with its own indeterminate keyword:

```
tribool b(true);
b = false;
b = indeterminate;
tribool b2(b);
```

tribool supports conversions to bool for use in conditional statements. The conversion to bool will be true when the value of the tribool is always true, and false otherwise. Consequently, the following idiom may be used to determine which of the three states a tribool currently holds:

```
tribool b = some_operation();
if (b) {
   // b is true
}
else if (!b) {
   // b is false
}
else {
   // b is indeterminate
}
```

tribool supports the 3-state logic operators! (negation), && (AND), and | | (OR), with bool and tribool values. For instance:

```
tribool x = some_op();
tribool y = some_other_op();
if (x && y) {
    // both x and y are true
}
else if (!(x && y)) {
    // either x or y is false
}
else {
    // neither x nor y is false, but we don't know that both are true

if (x || y) {
    // either x or y is true
}
}
```

Similarly, tribool supports 3-state equality comparisons via the operators == and !=. These operators differ from "normal" equality operators in C++ because they return a tribool, because potentially we might not know the result of a comparison (try to compare true and indeterminate). For instance:

```
tribool x(true);
tribool y(indeterminate);

assert(x == x); // okay, x == x returns true
assert(x == true); // okay, can compare tribools and bools
```



The indeterminate keyword (representing the indeterminate tribool value) doubles as a function to check if the value of a tribool is indeterminate, e.g.,

```
tribool x = try_to_do_something_tricky();
if (indeterminate(x)) {
   // value of x is indeterminate
}
else {
   // report success or failure of x
}
```

### Renaming the indeterminate state

Users may introduce additional keywords for the indeterminate value in addition to the implementation-supplied indeterminate using the BOOST\_TRIBOOL\_THIRD\_STATE macro. For instance, the following macro instantiation (at the global scope) will introduce the keyword maybe as a synonym for indeterminate (also residing in the boost namespace):

```
BOOST_TRIBOOL_THIRD_STATE(maybe)
tribool x = maybe;
if (maybe(x)) { /* ... */ }
```

### tribool input/output

tribool objects may be read from and written to streams by including the boost/logic/tribool\_io.hpp header in a manner very similar to bool values. When the boolalpha flag is not set on the input/output stream, the integral values 0, 1, and 2 correspond to tribool values false, true, and indeterminate, respectively. When boolalpha is set on the stream, arbitrary strings can be used to represent the three values, the default being "false", "true", and "indeterminate". For instance:

```
tribool x;
cin >> x; // Type "0", "1", or "2" to get false, true, or indeterminate
cout << boolalpha << x; // Produces "false", "true", or "indeterminate"</pre>
```

tribool input and output is sensitive to the stream's current locale. The strings associated with false and true values are contained in the standard std::numpunct facet, and the string naming the indeterminate type is contained in the indeterminate\_name facet. To replace the name of the indeterminate state, you need to imbue your stream with a local containing a indeterminate\_name facet, e.g.:

```
BOOST_TRIBOOL_THIRD_STATE(maybe)
locale global;
locale test_locale(global, new indeterminate_name<char>("maybe"));
cout.imbue(test_locale);
tribool x(maybe);
cout << boolalpha << x << endl; // Prints "maybe"</pre>
```

If you C++ standard library implementation does not support locales, tribool input/output will still work, but you will be unable to customize the strings printed/parsed when boolalpha is set.



### Reference

## Header <boost/logic/tribool.hpp>

```
BOOST_TRIBOOL_THIRD_STATE(Name)
```

```
namespace boost {
 namespace logic
    class tribool;
   bool indeterminate(tribool, unspecified = unspecified);
    tribool operator!(tribool);
    tribool operator&&(tribool, tribool);
    tribool operator&&(tribool, bool);
    tribool operator&&(bool, tribool);
    tribool operator&&(indeterminate_keyword_t, tribool);
    \verb|tribool| operator \& (|tribool|, indeterminate_keyword_t)|;
    tribool operator||(tribool, tribool);
    tribool operator | (tribool, bool);
    tribool operator | (bool, tribool);
    tribool operator | (indeterminate_keyword_t, tribool);
    tribool operator | (tribool, indeterminate_keyword_t);
    tribool operator==(tribool, tribool);
    tribool operator==(tribool, bool);
    tribool operator==(bool, tribool);
    tribool operator==(indeterminate_keyword_t, tribool);
    tribool operator==(tribool, indeterminate_keyword_t);
    tribool operator!=(tribool, tribool);
    tribool operator!=(tribool, bool);
    tribool operator!=(bool, tribool);
    tribool operator!=(indeterminate_keyword_t, tribool);
    tribool operator!=(tribool, indeterminate_keyword_t);
```

#### Class tribool

boost::logic::tribool — A 3-state boolean type.



## **Synopsis**

```
// In header: <boost/logic/tribool.hpp>

class tribool {
  public:
    enum value_t;
    // construct/copy/destruct
    tribool();
    tribool(bool);
    tribool(indeterminate_keyword_t);

    // public member functions
    operator safe_bool() const;

    // public data members
    enum boost::logic::tribool::value_t value;
};
```

#### **Description**

3-state boolean values are either true, false, or indeterminate.

#### tribool public construct/copy/destruct

```
1. tribool();
```

Construct a new 3-state boolean value with the value 'false'.

Throws: Will not throw.

```
2. tribool(bool initial_value);
```

Construct a new 3-state boolean value with the given boolean value, which may be true or false.

Throws: Will not throw.

```
3. tribool(indeterminate_keyword_t);
```

Construct a new 3-state boolean value with an indeterminate value.

Throws: Will not throw.

#### tribool public member functions

```
1. operator safe_bool() const;
```

Use a 3-state boolean in a boolean context. Will evaluate true in a boolean context only when the 3-state boolean is definitely true.

Returns: true if the 3-state boolean is true, false otherwise

Throws: Will not throw.



### Type value\_t

boost::logic::tribool::value\_t

## **Synopsis**

```
// In header: <boost/logic/tribool.hpp>
enum value_t { false_value, true_value, indeterminate_value };
```

#### **Description**

The actual stored value in this 3-state boolean, which may be false, true, or indeterminate.

#### **Function indeterminate**

boost::logic::indeterminate — Keyword and test function for the indeterminate tribool value.

## **Synopsis**

```
// In header: <boost/logic/tribool.hpp>
bool indeterminate(tribool x, unspecified dummy = unspecified);
```

#### **Description**

The indeterminate function has a dual role. It's first role is as a unary function that tells whether the tribool value is in the "indeterminate" state. It's second role is as a keyword representing the indeterminate (just like "true" and "false" represent the true and false states). If you do not like the name "indeterminate", and would prefer to use a different name, see the macro BOOST\_TRIBOOL\_THIRD\_STATE.

Returns: x.value == tribool::indeterminate\_value

Throws: Will not throw.

### **Function operator!**

boost::logic::operator! — Computes the logical negation of a tribool.

## **Synopsis**

```
// In header: <boost/logic/tribool.hpp>
tribool operator!(tribool x);
```

#### **Description**

Returns: the logical negation of the tribool, according to the table:



I .	
false	true
true	false
indeterminate	indeterminate

Throws: Will not throw.

### Function operator&&

 $boost::logic::operator \&\& -- Computes \ the \ logical \ conjuction \ of \ two \ tribools.$ 

## **Synopsis**

```
// In header: <boost/logic/tribool.hpp>

tribool operator&&(tribool x, tribool y);
tribool operator&&(tribool x, bool y);
tribool operator&&(bool x, tribool y);
tribool operator&&(indeterminate_keyword_t, tribool x);
tribool operator&&(tribool x, indeterminate_keyword_t);
```

#### **Description**

Returns: the result of logically ANDing the two tribool values, according to the following table:

&&	false	true	indeterminate
false	false	false	false
true	false	true	indeterminate
indeterminate	false	indeterminate	indeterminate

Throws: Will not throw.

### Function operator||

boost::logic::operator|| — Computes the logical disjunction of two tribools.

## **Synopsis**

```
// In header: <boost/logic/tribool.hpp>

tribool operator||(tribool x, tribool y);
tribool operator||(tribool x, bool y);
tribool operator||(bool x, tribool y);
tribool operator||(indeterminate_keyword_t, tribool x);
tribool operator||(tribool x, indeterminate_keyword_t);
```



#### **Description**

Returns: the result of logically ORing the two tribool values, according to the following table:

П	false	true	indeterminate
false	false	true	indeterminate
true	true	true	true
indeterminate	indeterminate	true	indeterminate

Throws: Will not throw.

### Function operator==

boost::logic::operator== — Compare tribools for equality.

## **Synopsis**

```
// In header: <boost/logic/tribool.hpp>

tribool operator==(tribool x, tribool y);
tribool operator==(tribool x, bool y);
tribool operator==(bool x, tribool y);
tribool operator==(indeterminate_keyword_t, tribool x);
tribool operator==(tribool x, indeterminate_keyword_t);
```

### **Description**

Returns: the result of comparing two tribool values, according to the following table:

==	false	true	indeterminate	
false	true	false	indeterminate	
true	false	true	indeterminate	
indeterminate	indeterminate	indeterminate	indeterminate	

Throws: Will not throw.

### Function operator!=

boost::logic::operator!= — Compare tribools for inequality.



## **Synopsis**

```
// In header: <boost/logic/tribool.hpp>

tribool operator!=(tribool x, tribool y);
tribool operator!=(tribool x, bool y);
tribool operator!=(bool x, tribool y);
tribool operator!=(indeterminate_keyword_t, tribool x);
tribool operator!=(tribool x, indeterminate_keyword_t);
```

#### **Description**

Returns: the result of comparing two tribool values for inequality, according to the following table:

!=	false	true	indeterminate	
false	false	true	indeterminate	
true	true	false	indeterminate	
indeterminate	indeterminate	indeterminate	indeterminate	

Throws: Will not throw.

### Macro BOOST\_TRIBOOL\_THIRD\_STATE

BOOST\_TRIBOOL\_THIRD\_STATE — Declare a new name for the third state of a tribool.

## **Synopsis**

```
// In header: <boost/logic/tribool.hpp>
BOOST_TRIBOOL_THIRD_STATE(Name)
```

#### **Description**

Use this macro to declare a new name for the third state of a tribool. This state can have any number of new names (in addition to indeterminate), all of which will be equivalent. The new name will be placed in the namespace in which the macro is expanded.

```
Example: BOOST_TRIBOOL_THIRD_STATE(true_or_false)
```

 $tribool\ x(true\_or\_false); \textit{//}\ potentially\ set\ x\ if\ (true\_or\_false(x))\ \{\ \textit{//}\ don't\ know\ what\ x\ is\ \}$ 



### Header <boost/logic/tribool\_fwd.hpp>

### Header <boost/logic/tribool\_io.hpp>

```
namespace boost {
 namespace logic {
    template<typename CharT> class indeterminate_name;
    template<typename T>
      std::basic_string< T > get_default_indeterminate_name();
    // Returns the character string "indeterminate".
    template<>
      std::basic_string< char > get_default_indeterminate_name<char >();
    // Returns the wide character string L"indeterminate".
      std::basic_string< wchar_t > get_default_indeterminate_name<wchar_t >();
    template<typename CharT, typename Traits>
     std::basic_ostream< CharT, Traits > &
     operator<<(std::basic_ostream< CharT, Traits > &, tribool);
    template<typename CharT, typename Traits>
     std::basic_ostream< CharT, Traits > &
      operator<<(std::basic_ostream< CharT, Traits > &, unspecified);
    template<typename CharT, typename Traits>
      std::basic_istream< CharT, Traits > &
      operator>>(std::basic_istream< CharT, Traits > &, tribool &);
```

### Class template indeterminate\_name

boost::logic::indeterminate\_name — A locale facet specifying the name of the indeterminate value of a tribool.

## **Synopsis**



#### **Description**

The facet is used to perform I/O on tribool values when std::boolalpha has been specified. This class template is only available if the C++ standard library implementation supports locales.

#### indeterminate\_name public construct/copy/destruct

```
1. indeterminate_name();
```

Construct the facet with the default name.

```
2. explicit indeterminate_name(const string_type & initial_name);
```

Construct the facet with the given name for the indeterminate value.

#### indeterminate\_name public member functions

```
1. string_type name() const;
```

Returns the name for the indeterminate value.

### Function template get\_default\_indeterminate\_name

boost::logic::get\_default\_indeterminate\_name — Returns a string containing the default name for the indeterminate value of a tribool with the given character type T.

## **Synopsis**

```
// In header: <boost/logic/tribool_io.hpp>
template<typename T> std::basic_string< T > get_default_indeterminate_name();
```

#### **Description**

This routine is used by the input and output streaming operators for tribool when there is no locale support or the stream's locale does not contain the indeterminate\_name facet.

### Function template operator<<

boost::logic::operator<< — Writes the value of a tribool to a stream.

### **Synopsis**

```
// In header: <boost/logic/tribool_io.hpp>

template<typename CharT, typename Traits>
   std::basic_ostream< CharT, Traits > &
   operator<<(std::basic_ostream< CharT, Traits > & out, tribool x);
```

#### Description

When the value of x is either true or false, this routine is semantically equivalent to:



```
out << static_cast<bool>(x);
```

When x has an indeterminate value, it outputs either the integer value 2 (if (out.flags() & std::ios\_base::boolalpha) == 0) or the name of the indeterminate value. The name of the indeterminate value comes from the indeterminate\_name facet (if it is defined in the output stream's locale), or from the get\_default\_indeterminate\_name function (if it is not defined in the locale or if the C++ standard library implementation does not support locales).

Returns: out

### Function template operator<<

boost::logic::operator<< — Writes the indeterminate tribool value to a stream.

## **Synopsis**

```
// In header: <boost/logic/tribool_io.hpp>

template<typename CharT, typename Traits>
   std::basic_ostream< CharT, Traits > &
   operator<<(std::basic_ostream< CharT, Traits > & out, unspecified);
```

#### **Description**

This routine outputs either the integer value 2 (if (out.flags() & std::ios\_base::boolalpha) == 0) or the name of the indeterminate value. The name of the indeterminate value comes from the indeterminate\_name facet (if it is defined in the output stream's locale), or from the get\_default\_indeterminate\_name function (if it is not defined in the locale or if the C++ standard library implementation does not support locales).

Returns: out

### Function template operator>>

boost::logic::operator>> — Reads a tribool value from a stream.

## **Synopsis**

```
// In header: <boost/logic/tribool_io.hpp>

template<typename CharT, typename Traits>
   std::basic_istream< CharT, Traits > &
   operator>>(std::basic_istream< CharT, Traits > & in, tribool & x);
```

#### **Description**

When (out.flags() & std::ios\_base::boolalpha) == 0, this function reads a long value from the input stream in and converts that value to a tribool. If that value is 0, x becomes false; if it is 1, x becomes true; if it is 2, becomes indetermine; otherwise, the operation fails (and the fail bit is set on the input stream in).

When (out.flags() & std::ios\_base::boolalpha) != 0, this function first determines the names of the false, true, and indeterminate values. The false and true names are extracted from the std::numpunct facet of the input stream's locale (if the C++ standard library implementation supports locales), or from the default\_false\_name and default\_true\_name functions (if there is no locale support). The indeterminate name is extracted from the appropriate indeterminate\_name facet (if it is available in the input stream's locale), or from the get\_default\_indeterminate\_name function (if the C++ standard library implementation



does not support locales, or the  $indeterminate_name$  facet is not specified for this locale object). The input is then matched to each of these names, and the tribool x is assigned the value corresponding to the longest name that matched. If no name is matched or all names are empty, the operation fails (and the fail bit is set on the input stream in).

Returns: in



# **Testsuite**

# **Acceptance tests**

Test	Туре	Description	If failing
tribool_test.cpp	run	Test all features of the boost::logic::tri-bool class.	
tribool_rename_test.cpp	run	Test the use of the BOOST_TRIBOOL_THIRD_STATE macro.	
tribool_io_test.cpp	run	Test tribool input/output.	

