

---

# Boost.Ref

Jaakko Järvi

Peter Dimov

Douglas Gregor

Dave Abrahams

Copyright © 1999, 2000 Jaakko Järvi

Copyright © 2001, 2002 Peter Dimov

Copyright © 2002 David Abrahams

Subject to the Boost Software License, Version 1.0. See accompanying file `LICENSE_1_0.txt` or copy at [http://www.boost.org/LICENSE\\_1\\_0.txt](http://www.boost.org/LICENSE_1_0.txt).

## Table of Contents

Introduction .....	1
Reference .....	2
Header <code>&lt;boost/ref.hpp&gt;</code> .....	2
Acknowledgements .....	6

## Introduction

The Ref library is a small library that is useful for passing references to function templates (algorithms) that would usually take copies of their arguments. It defines the class template `boost::reference_wrapper<T>`, two functions `boost::ref` and `boost::cref` that return instances of `boost::reference_wrapper<T>`, a function `boost::unwrap_ref` that unwraps a `boost::reference_wrapper<T>` or returns a reference to any other type of object, and the two traits classes `boost::is_reference_wrapper<T>` and `boost::unwrap_reference<T>`.

The purpose of `boost::reference_wrapper<T>` is to contain a reference to an object of type T. It is primarily used to "feed" references to function templates (algorithms) that take their parameter by value.

To support this usage, `boost::reference_wrapper<T>` provides an implicit conversion to `T&`. This usually allows the function templates to work on references unmodified.

`boost::reference_wrapper<T>` is both CopyConstructible and Assignable (ordinary references are not Assignable).

The expression `boost::ref(x)` returns a `boost::reference_wrapper<X>(x)` where X is the type of x. Similarly, `boost::cref(x)` returns a `boost::reference_wrapper<X const>(x)`.

The expression `boost::unwrap_ref(x)` returns a `boost::unwrap_reference<X>::type&` where X is the type of x.

The expression `boost::is_reference_wrapper<T>::value` is true if T is a `reference_wrapper`, and false otherwise.

The type-expression `boost::unwrap_reference<T>::type` is `T::type` if T is a `reference_wrapper`, T otherwise.

# Reference

## Header <boost/ref.hpp>

```
namespace boost {  
    template<typename T> class reference_wrapper;  
    reference_wrapper<T> ref(T&);  
    reference_wrapper<T const> cref(T const&);  
    unwrap_reference<T>::type& unwrap_ref(T&);  
    template<typename T> class is_reference_wrapper;  
    template<typename T> class unwrap_reference;  
}
```

## Class template `reference_wrapper`

`boost::reference_wrapper` — Contains a reference to an object of type `T`.

## Synopsis

```
// In header: <boost/ref.hpp>

template<typename T>
class reference_wrapper {
public:
    // types
    typedef T type;

    // construct/copy/destroy
    explicit reference_wrapper(T&);

    // access
    operator T&() const;
    T& get() const;
    T* get_pointer() const;
};

// constructors
reference_wrapper<T> ref(T&);
reference_wrapper<T const> cref(T const&);

// access
unwrap_reference<T>::type& unwrap_ref(T&);
```

## Description

`reference_wrapper` is primarily used to "feed" references to function templates (algorithms) that take their parameter by value. It provides an implicit conversion to `T&`, which usually allows the function templates to work on references unmodified.

### `reference_wrapper` public **construct/copy/destroy**

1. `explicit reference_wrapper(T& t);`

Effects: Constructs a `reference_wrapper` object that stores a reference to `t`.

Throws: Does not throw.

### `reference_wrapper` **access**

1. `operator T&() const;`

Returns: The stored reference.

Throws: Does not throw.

2. `T& get() const;`

Returns: The stored reference.

Throws: Does not throw.

3. `T* get_pointer() const;`

Returns: A pointer to the object referenced by the stored reference.

Throws: Does not throw.

#### reference\_wrapper constructors

1. 

```
reference_wrapper<T> ref(T& t);
```

Returns: [reference\\_wrapper<T>\(t\)](#)

Throws: Does not throw.

2. 

```
reference_wrapper<T const> cref(T const& t);
```

Returns: [reference\\_wrapper<T const>\(t\)](#)

Throws: Does not throw.

#### reference\_wrapper access

1. 

```
unwrap_reference<T>::type& unwrap_ref(T& t);
```

Returns: [unwrap\\_reference<T>::type&\(t\)](#)

Throws: Does not throw.

## Class template `is_reference_wrapper`

`boost::is_reference_wrapper` — Determine if a type `T` is an instantiation of [reference\\_wrapper](#).

## Synopsis

```
// In header: <boost/ref.hpp>

template<typename T>
class is_reference_wrapper {
public:
    // static constants
    static const bool value = unspecified;
};
```

## Description

The value static constant will be `true` iff the type `T` is a specialization of [reference\\_wrapper](#).

## Class template `unwrap_reference`

`boost::unwrap_reference` — Find the type in a [reference\\_wrapper](#).

## Synopsis

```
// In header: <boost/ref.hpp>

template<typename T>
class unwrap_reference {
public:
    // types
    typedef unspecified type;
};
```

## Description

The typedef `type` is `T::type` if `T` is a [reference\\_wrapper](#), `T` otherwise.

## Acknowledgements

`ref` and `cref` were originally part of the Tuple library by Jaakko Järvi. They were "promoted to `boost::` status" by Peter Dimov because they are generally useful. Douglas Gregor and Dave Abrahams contributed [is\\_reference\\_wrapper](#) and [unwrap\\_reference](#). Frank Mori Hess and Ronald Garcia contributed `boost::unwrap_ref`