# **Boost String Algorithms Library**

### Pavol Droba

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## Introduction

The String Algorithm Library provides a generic implementation of string-related algorithms which are missing in STL. It is an extension to the algorithms library of STL and it includes trimming, case conversion, predicates and find/replace functions. All of them come in different variants so it is easier to choose the best fit for a particular need.

The implementation is not restricted to work with a particular container (like std::basic\_string), rather it is as generic as possible. This generalization is not compromising the performance since algorithms are using container specific features when it means a performance gain.

Important note: In this documentation we use term string to designate a sequence of characters stored in an arbitrary container. A string is not restricted to std::basic\_string and character does not have to be char or wchar\_t, although these are most common candidates. Consult the design chapter to see precise specification of supported string types.

The library interface functions and classes are defined in namespace boost::algorithm, and they are lifted into namespace boost via using declaration.

The documentation is divided into several sections. For a quick start read the Usage section followed by Quick Reference. The Design Topics, Concepts and Rationale provide some explanation about the library design and structure an explain how it should be used. See the Reference for the complete list of provided utilities and algorithms. Functions and classes in the reference are organized by the headers in which they are defined. The reference contains links to the detailed description for every entity in the library.



# **Release Notes**

• 1.32

Initial release in Boost

• 1.33

Internal version of collection traits removed, library adapted to Boost.Range

- 1.34
  - lexicographical\_compare()
  - join() and join\_if()
  - New comparison predicates is\_less, is\_not\_greater
  - Negative indexes support (like Perl) in various algorithms (\*\_head/tail, \*\_nth).



# **Usage**

# First Example

Using the algorithms is straightforward. Let us have a look at the first example:

```
#include <boost/algorithm/string.hpp>
using namespace std;
using namespace boost;

// ...

string str1(" hello world! ");
to_upper(str1); // str1 == " HELLO WORLD! "
trim(str1); // str1 == "HELLO WORLD!"

string str2=
   to_lower_copy(
        ireplace_first_copy(
            str1,"hello","goodbye")); // str2 == "goodbye world!"

J
```

This example converts str1 to upper case and trims spaces from the start and the end of the string. str2 is then created as a copy of str1 with "hello" replaced with "goodbye". This example demonstrates several important concepts used in the library:

• **Container parameters:** Unlike in the STL algorithms, parameters are not specified only in the form of iterators. The STL convention allows for great flexibility, but it has several limitations. It is not possible to *stack* algorithms together, because a container is passed in two parameters. Therefore it is not possible to use a return value from another algorithm. It is considerably easier to write to\_lower(str1), than to\_lower(str1.begin(), str1.end()).

The magic of Boost.Range provides a uniform way of handling different string types. If there is a need to pass a pair of iterators, boost::iterator\_range can be used to package iterators into a structure with a compatible interface.

- Copy vs. Mutable: Many algorithms in the library are performing a transformation of the input. The transformation can be done in-place, mutating the input sequence, or a copy of the transformed input can be created, leaving the input intact. None of these possibilities is superior to the other one and both have different advantages and disadvantages. For this reason, both are provided with the library.
- **Algorithm stacking:** Copy versions return a transformed input as a result, thus allow a simple chaining of transformations within one expression (i.e. one can write trim\_copy(to\_upper\_copy(s))). Mutable versions have void return, to avoid misuse.
- Naming: Naming follows the conventions from the Standard C++ Library. If there is a copy and a mutable version of the same algorithm, the mutable version has no suffix and the copy version has the suffix \_copy. Some algorithms have the prefix i (e.g. ifind\_first()). This prefix identifies that the algorithm works in a case-insensitive manner.

To use the library, include the boost/algorithm/string.hpp header. If the regex related functions are needed, include the boost/algorithm/string\_regex.hpp header.

## **Case conversion**

STL has a nice way of converting character case. Unfortunately, it works only for a single character and we want to convert a string,

```
string str1("HeLlO WoRld!");
to_upper(str1); // str1=="HELLO WORLD!"
```



to\_upper() and to\_lower() convert the case of characters in a string using a specified locale.

For more information see the reference for boost/algorithm/string/case\_conv.hpp.

### **Predicates and Classification**

A part of the library deals with string related predicates. Consider this example:

```
bool is_executable( string& filename )
    return
        iends_with(filename, ".exe") ||
        iends_with(filename, ".com");
}
// ...
string str1("command.com");
cout
    << strl
    << (is_executable(str1)? "is": "is not")
    << "an executable"
    << endl; // prints "command.com is an executable"
//..
char text1[]="hello";
cout
    << text1
    << (all( text1, is_lower() )? " is": " is not")
    << " written in the lower case"
    << endl; // prints "hello is written in the lower case"
```

The predicates determine whether if a substring is contained in the input string under various conditions. The conditions are: a string starts with the substring, ends with the substring, simply contains the substring or if both strings are equal. See the reference for boost/algorithm/string/predicate.hpp for more details.

Note that if we had used "hello world" as the input to the test, it would have output "hello world is not written in the lower case" because the space in the input string is not a lower case letter.

In addition the algorithm all() checks all elements of a container to satisfy a condition specified by a predicate. This predicate can be any unary predicate, but the library provides a bunch of useful string-related predicates and combinators ready for use. These are located in the boost/algorithm/string/classification.hpp header. Classification predicates can be combined using logical combinators to form a more complex expressions. For example: is\_from\_range('a', 'z') | | is\_digit()

# **Trimming**

When parsing the input from a user, strings often have unwanted leading or trailing characters. To get rid of them, we need trim functions:



It is possible to trim the spaces on the right, on the left or on both sides of a string. And for those cases when there is a need to remove something else than blank space, there are \_if variants. Using these, a user can specify a functor which will select the *space* to be removed. It is possible to use classification predicates like is\_digit() mentioned in the previous paragraph. See the reference for the boost/algorithm/string/trim.hpp.

## Find algorithms

The library contains a set of find algorithms. Here is an example:

We have used <code>find\_last()</code> to search the <code>text</code> for "ll". The result is given in the <code>boost::iterator\_range</code>. This range delimits the part of the input which satisfies the find criteria. In our example it is the last occurrence of "ll". As we can see, input of the <code>find\_last()</code> algorithm can be also char[] because this type is supported by <code>Boost.Range</code>. The following lines transform the result. Notice that <code>boost::iterator\_range</code> has familiar <code>begin()</code> and <code>end()</code> methods, so it can be used like any other STL container. Also it is convertible to bool therefore it is easy to use find algorithms for a simple containment checking.

Find algorithms are located in boost/algorithm/string/find.hpp.

# **Replace Algorithms**

Find algorithms can be used for searching for a specific part of string. Replace goes one step further. After a matching part is found, it is substituted with something else. The substitution is computed from the original, using some transformation.



For the complete list of replace and erase functions see the reference. There is a lot of predefined function for common usage, however, the library allows you to define a custom replace() that suits a specific need. There is a generic find\_format() function which takes two parameters. The first one is a Finder object, the second one is a Formatter object. The Finder object is a functor which performs the searching for the replacement part. The Formatter object takes the result of the Finder (usually a reference to the found substring) and creates a substitute for it. Replace algorithm puts these two together and makes the desired substitution.

Check boost/algorithm/string/replace.hpp, boost/algorithm/string/erase.hpp and boost/algorithm/string/find\_format.hpp for reference.

### **Find Iterator**

An extension to find algorithms it the Find Iterator. Instead of searching for just a one part of a string, the find iterator allows us to iterate over the substrings matching the specified criteria. This facility is using the Finder to incrementally search the string. Dereferencing a find iterator yields an boost::iterator\_range object, that delimits the current match.

There are two iterators provided find\_iterator and split\_iterator. The former iterates over substrings that are found using the specified Finder. The latter iterates over the gaps between these substrings.

```
string str1("abc-*-ABC-*-aBc");
// Find all 'abc' substrings (ignoring the case)
// Create a find_iterator
typedef find_iterator<string::iterator> string_find_iterator;
for(string_find_iterator It=
        make_find_iterator(str1, first_finder("abc", is_iequal()));
    It!=string_find_iterator();
    ++It)
{
    cout << copy_range<std::string>(*It) << endl;</pre>
}
// Output will be:
// abc
// ABC
// aBC
typedef split_iterator<string::iterator> string_split_iterator;
for(string_split_iterator It=
    make_split_iterator(str1, first_finder("-*-", is_iequal()));
    It!=string_split_iterator();
    ++It)
    cout << copy_range<std::string>(*It) << endl;</pre>
// Output will be:
// abc
// ABC
// aBC
```

Note that the find iterators have only one template parameter. It is the base iterator type. The Finder is specified at runtime. This allows us to typedef a find iterator for common string types and reuse it. Additionally make\_\*\_iterator functions help to construct a find iterator for a particular range.

See the reference in  $boost/algorithm/string/find\_iterator.hpp.$ 



# **Split**

Split algorithms are an extension to the find iterator for one common usage scenario. These algorithms use a find iterator and store all matches into the provided container. This container must be able to hold copies (e.g. std::string) or references (e.g. iterator\_range) of the extracted substrings.

Two algorithms are provided. find\_all() finds all copies of a string in the input. split() splits the input into parts.

```
string str1("hello abc-*-ABC-*-aBc goodbye");

typedef vector< iterator_range<string::iterator> > find_vector_type;

find_vector_type FindVec; // #1: Search for separators
  ifind_all( FindVec, str1, "abc" ); // FindVec == { [abc],[ABC],[aBc] }

typedef vector< string > split_vector_type;

split_vector_type SplitVec; // #2: Search for tokens
  split( SplitVec, str1, is_any_of("-*"), token_compress_on ); // SplitVec == { "hello dabc", "ABC", "aBc goodbye" }

d
```

[hello] designates an iterator\_range delimiting this substring.

First example show how to construct a container to hold references to all extracted substrings. Algorithm ifind\_all() puts into FindVec references to all substrings that are in case-insensitive manner equal to "abc".

Second example uses split() to split string str1 into parts separated by characters '-' or '\*'. These parts are then put into the SplitVec. It is possible to specify if adjacent separators are concatenated or not.

More information can be found in the reference: boost/algorithm/string/split.hpp.



# **Quick Reference**

# **Algorithms**

### **Table 1. Case Conversion**

Algorithm name	Description	Functions
to_upper	Convert a string to upper case	<pre>to_upper_copy() to_upper()</pre>
to_lower	Convert a string to lower case	<pre>to_lower_copy() to_lower()</pre>

## **Table 2. Trimming**

Algorithm name	Description	Functions
trim_left	Remove leading spaces from a string	<pre>trim_left_copy_if() trim_left_if() trim_left_copy() trim_left()</pre>
trim_right	Remove trailing spaces from a string	<pre>trim_right_copy_if() trim_right_if() trim_right_copy() trim_right()</pre>
trim	Remove leading and trailing spaces from a string	<pre>trim_copy_if() trim_if() trim_copy() trim()</pre>

### **Table 3. Predicates**

Algorithm name	Description	Functions
starts_with	Check if a string is a prefix of the other one	<pre>starts_with() istarts_with()</pre>
ends_with	Check if a string is a suffix of the other one	<pre>ends_with() iends_with()</pre>
contains	Check if a string is contained of the other one	<pre>contains() icontains()</pre>
equals	Check if two strings are equal	equals() iequals()
lexicographical_compare	Check if a string is lexicographically less then another one	<pre>lexicographical_compare() ilexicographical_compare()</pre>
all	Check if all elements of a string satisfy the given predicate	all()



## **Table 4. Find algorithms**

Algorithm name	Description	Functions
find_first	Find the first occurrence of a string in the input	<pre>find_first() ifind_first()</pre>
find_last	Find the last occurrence of a string in the input	<pre>find_last() ifind_last()</pre>
find_nth	Find the nth (zero-indexed) occurrence of a string in the input	<pre>find_nth() ifind_nth()</pre>
find_head	Retrieve the head of a string	find_head()
find_tail	Retrieve the tail of a string	find_tail()
find_token	Find first matching token in the string	find_token()
find_regex	Use the regular expression to search the string	<pre>find_regex()</pre>
find	Generic find algorithm	find()



Table 5. Erase/Replace

Algorithm name	Description	Functions
replace/erase_first	Replace/Erase the first occurrence of a string in the input	<pre>replace_first() replace_first_copy() ireplace_first() ireplace_first_copy() erase_first() erase_first_copy() ierase_first_copy()</pre>
replace/erase_last	Replace/Erase the last occurrence of a string in the input	<pre>replace_last() replace_last_copy() ireplace_last() ireplace_last_copy() erase_last() erase_last_copy() ierase_last() ierase_last_copy()</pre>
replace/erase_nth	Replace/Erase the nth (zero-indexed) occurrence of a string in the input	<pre>replace_nth() replace_nth_copy() ireplace_nth() ireplace_nth_copy() erase_nth() erase_nth_copy() ierase_nth() ierase_nth_copy()</pre>
replace/erase_all	Replace/Erase the all occurrences of a string in the input	<pre>replace_all() replace_all_copy() ireplace_all() ireplace_all_copy() erase_all() erase_all_copy() ierase_all() ierase_all_copy()</pre>
replace/erase_head	Replace/Erase the head of the input	<pre>replace_head() replace_head_copy() erase_head() erase_head_copy()</pre>
replace/erase_tail	Replace/Erase the tail of the input	<pre>replace_tail() replace_tail_copy() erase_tail() erase_tail_copy()</pre>
replace/erase_regex	Replace/Erase a substring matching the given regular expression	<pre>replace_regex() replace_regex_copy() erase_regex() erase_regex_copy()</pre>



Algorithm name	Description	Functions
replace/erase_regex_all	Replace/Erase all substrings matching the given regular expression	<pre>replace_all_regex() replace_all_regex_copy() erase_all_regex() erase_all_regex_copy()</pre>
find_format	Generic replace algorithm	<pre>find_format() find_format_copy() find_format_all() find_format_all_copy()()</pre>

## Table 6. Split

Algorithm name	Description	Functions
find_all	Find/Extract all matching substrings in the input	<pre>find_all() ifind_all() find_all_regex()</pre>
split	Split input into parts	<pre>split() split_regex()</pre>
iter_find	Iteratively apply the finder to the input to find all matching substrings	<pre>iter_find()</pre>
iter_split	Use the finder to find matching substrings in the input and use them as separators to split the input into parts	<pre>iter_split()</pre>

## Table 7. Join

Algorithm name	Description	Functions
join	Join all elements in a container into a single string	join
join_if	Join all elements in a container that satisfies the condition into a single string	<pre>join_if()</pre>



# **Finders and Formatters**

### **Table 8. Finders**

Finder	Description	Generators
first_finder	Search for the first match of the string in an input	<pre>first_finder()</pre>
last_finder	Search for the last match of the string in an input	<pre>last_finder()</pre>
nth_finder	Search for the nth (zero-indexed) match of the string in an input	nth_finder()
head_finder	Retrieve the head of an input	head_finder()
tail_finder	Retrieve the tail of an input	tail_finder()
token_finder	Search for a matching token in an input	token_finder()
range_finder	Do no search, always returns the given range	range_finder()
regex_finder	Search for a substring matching the given regex	regex_finder()

### **Table 9. Formatters**

Formatter	Description	Generators
const_formatter	Constant formatter. Always return the specified string	const_formatter()
identity_formatter	Identity formatter. Return unmodified input input	<pre>identity_formatter()</pre>
empty_formatter	Null formatter. Always return an empty string	<pre>empty_formatter()</pre>
regex_formatter	Regex formatter. Format regex match using the specification in the format string	regex_formatter()

### **Iterators**

### **Table 10. Find Iterators**

Iterator name	Description	Iterator class
find_iterator	Iterates through matching substrings in the input	find_iterator
split_iterator	Iterates through gaps between matching substrings in the input	split_iterator



# Classification

### **Table 11. Predicates**

Predicate name	Description	Generator
is_classified	Generic ctype mask based classification	is_classified()
is_space	Recognize spaces	is_space()
is_alnum	Recognize alphanumeric characters	is_alnum()
is_alpha	Recognize letters	is_alpha()
is_cntrl	Recognize control characters	is_cntrl()
is_digit	Recognize decimal digits	is_digit()
is_graph	Recognize graphical characters	is_graph()
is_lower	Recognize lower case characters	is_lower()
is_print	Recognize printable characters	is_print()
is_punct	Recognize punctuation characters	is_punct()
is_upper	Recognize uppercase characters	is_upper()
is_xdigit	Recognize hexadecimal digits	is_xdigit()
is_any_of	Recognize any of a sequence of characters	is_any_of()
is_from_range	Recognize characters inside a minmax range	is_from_range()



# **Design Topics**

## **String Representation**

As the name suggest, this library works mainly with strings. However, in the context of this library, a string is not restricted to any particular implementation (like std::basic\_string), rather it is a concept. This allows the algorithms in this library to be reused for any string type, that satisfies the given requirements.

**Definition:** A string is a range of characters accessible in sequential ordered fashion. Character is any value type with "cheap" copying and assignment.

First requirement of string-type is that it must accessible using Boost.Range. This facility allows to access the elements inside the string in a uniform iterator-based fashion. This is sufficient for our library

Second requirement defines the way in which the characters are stored in the string. Algorithms in this library work with an assumption that copying a character is cheaper then allocating extra storage to cache results. This is a natural assumption for common character types. Algorithms will work even if this requirement is not satisfied, however at the cost of performance degradation.

In addition some algorithms have additional requirements on the string-type. Particularly, it is required that an algorithm can create a new string of the given type. In this case, it is required that the type satisfies the sequence (Std §23.1.1) requirements.

In the reference and also in the code, requirement on the string type is designated by the name of template argument. RangeT means that the basic range requirements must hold. SequenceT designates extended sequence requirements.

## **Sequence Traits**

The major difference between std::list and std::vector is not in the interfaces they provide, but rather in the inner details of the class and the way how it performs various operations. The problem is that it is not possible to infer this difference from the definitions of classes without some special mechanism. However, some algorithms can run significantly faster with the knowledge of the properties of a particular container.

Sequence traits allow one to specify additional properties of a sequence container (see Std.§32.2). These properties are then used by algorithms to select optimized handling for some operations. The sequence traits are declared in the header boost/algorithm/string/sequence\_traits.hpp.

In the table C denotes a container and c is an object of C.

#### **Table 12. Sequence Traits**

Trait	Description
has_native_replace <c>::value</c>	Specifies that the sequence has std::string like replace method
has_stable_iterators <c>::value</c>	Specifies that the sequence has stable iterators. It means, that operations like insert/erase/replace do not invalidate iterators.
has_const_time_insert <c>::value</c>	Specifies that the insert method of the sequence has constant time complexity.
has_const_time_erase <c>::value</c>	Specifies that the erase method of the sequence has constant time complexity

Current implementation contains specializations for std::list<T> and std::basic\_string<T> from the standard library and SGI's std::rope<T> and std::slist<T>.



# **Find Algorithms**

Find algorithms have similar functionality to std::search() algorithm. They provide a different interface which is more suitable for common string operations. Instead of returning just the start of matching subsequence they return a range which is necessary when the length of the matching subsequence is not known beforehand. This feature also allows a partitioning of the input sequence into three parts: a prefix, a substring and a suffix.

Another difference is an addition of various searching methods besides find\_first, including find\_regex.

It the library, find algorithms are implemented in terms of Finders. Finders are used also by other facilities (replace, split). For convenience, there are also function wrappers for these finders to simplify find operations.

Currently the library contains only naive implementation of find algorithms with complexity O(n \* m) where n is the size of the input sequence and m is the size of the search sequence. There are algorithms with complexity O(n), but for smaller sequence a constant overhead is rather big. For small m << n (m by magnitude smaller than n) the current implementation provides acceptable efficiency. Even the C++ standard defines the required complexity for search algorithm as O(n \* m). It is possible that a future version of library will also contain algorithms with linear complexity as an option

## **Replace Algorithms**

The implementation of replace algorithms follows the layered structure of the library. The lower layer implements generic substitution of a range in the input sequence. This layer takes a Finder object and a Formatter object as an input. These two functors define what to replace and what to replace it with. The upper layer functions are just wrapping calls to the lower layer. Finders are shared with the find and split facility.

As usual, the implementation of the lower layer is designed to work with a generic sequence while taking advantage of specific features if possible (by using Sequence traits)

## Find Iterators & Split Algorithms

Find iterators are a logical extension of the find facility. Instead of searching for one match, the whole input can be iteratively searched for multiple matches. The result of the search is then used to partition the input. It depends on the algorithms which parts are returned as the result. They can be the matching parts (find\_iterator) of the parts in between (split\_iterator).

In addition the split algorithms like find\_all() and split() can simplify the common operations. They use a find iterator to search the whole input and copy the matches they found into the supplied container.

## **Exception Safety**

The library requires that all operations on types used as template or function arguments provide the *basic exception-safety guarantee*. In turn, all functions and algorithms in this library, except where stated otherwise, will provide the *basic exception-safety guarantee*. In other words: The library maintains its invariants and does not leak resources in the face of exceptions. Some library operations give stronger guarantees, which are documented on an individual basis.

Some functions can provide the *strong exception-safety guarantee*. That means that following statements are true:

- If an exception is thrown, there are no effects other than those of the function
- If an exception is thrown other than by the function, there are no effects

This guarantee can be provided under the condition that the operations on the types used for arguments for these functions either provide the strong exception guarantee or do not alter the global state .

In the reference, under the term strong exception-safety guarantee, we mean the guarantee as defined above.

For more information about the exception safety topics, follow this link



# **Concepts**

### **Definitions**

#### **Table 13. Notation**

F	A type that is a model of Finder
Fmt	A type that is a model of Formatter
Iter	Iterator Type
f	Object of type F
fmt	Object of type Fmt
i,j	Objects of type Iter

# **Finder Concept**

Finder is a functor which searches for an arbitrary part of a container. The result of the search is given as an iterator\_range delimiting the selected part.

#### **Table 14. Valid Expressions**

Expression	Return Type	Effects
f(i,j)	Convertible to iterator_range <iter></iter>	Perform the search on the interval [i,j) and returns the result of the search

Various algorithms need to perform a search in a container and a Finder is a generalization of such search operations that allows algorithms to abstract from searching. For instance, generic replace algorithms can replace any part of the input, and the Finder is used to select the desired one.

Note, that it is only required that the finder works with a particular iterator type. However, a Finder operation can be defined as a template, allowing the Finder to work with any iterator.

#### **Examples**

• Finder implemented as a class. This Finder always returns the whole input as a match. operator() is templated, so that the finder can be used on any iterator type.

```
struct simple_finder
{
   template<typename ForwardIteratorT>
   boost::iterator_range<ForwardIteratorT> operator()(
        ForwardIteratorT Begin,
        ForwardIteratorT End )
   {
        return boost::make_range( Begin, End );
   }
};
```



• Function Finder. Finder can be any function object. That is, any ordinary function with the required signature can be used as well. However, such a function can be used only for a specific iterator type.

```
boost::iterator_range<std::string> simple_finder(
    std::string::const_iterator Begin,
    std::string::const_iterator End )
{
    return boost::make_range( Begin, End );
}
```

# Formatter concept

Formatters are used by replace algorithms. They are used in close combination with finders. A formatter is a functor, which takes a result from a Finder operation and transforms it in a specific way. The operation of the formatter can use additional information provided by a specific finder, for example regex\_formatter() uses the match information from regex\_finder() to format the result of formatter operation.

### **Table 15. Valid Expressions**

Expression	Return Type	Effects
<pre>fmt(f(i,j))</pre>	A container type, accessible using container traits	Formats the result of the finder operation

Similarly to finders, formatters generalize format operations. When a finder is used to select a part of the input, formatter takes this selection and performs some formatting on it. Algorithms can abstract from formatting using a formatter.

#### **Examples**

• Formatter implemented as a class. This Formatter does not perform any formatting and returns the match, repackaged. operator() is templated, so that the Formatter can be used on any Finder type.

```
struct simple_formatter
{
   template<typename FindResultT>
   std::string operator()( const FindResultT& Match )
   {
      std::string Temp( Match.begin(), Match.end() );
      return Temp;
   }
};
```

• Function Formatter. Similarly to Finder, Formatter can be any function object. However, as a function, it can be used only with a specific Finder type.

```
std::string simple_formatter( boost::iterator_range<std::string::const_iterator>& Match )
{
   std::string Temp( Match.begin(), Match.end() );
   return Temp;
}
```



## Reference

# Header <boost/algorithm/string.hpp>

Cumulative include for string\_algo library

# Header <boost/algorithm/string/case\_conv.hpp>

Defines sequence case-conversion algorithms. Algorithms convert each element in the input sequence to the desired case using provided locales.

```
namespace boost {
 namespace algorithm {
    template<typename OutputIteratorT, typename RangeT>
      OutputIteratorT
      to_lower_copy(OutputIteratorT, const RangeT &,
                    const std::locale & = std::locale());
    template<typename SequenceT>
      SequenceT to_lower_copy(const SequenceT &,
                              const std::locale & = std::locale());
    template<typename WritableRangeT>
      void to_lower(WritableRangeT &, const std::locale & = std::locale());
    template<typename OutputIteratorT, typename RangeT>
      OutputIteratorT
      to_upper_copy(OutputIteratorT, const RangeT &,
                    const std::locale & = std::locale());
    template<typename SequenceT>
      SequenceT to_upper_copy(const SequenceT &,
                              const std::locale & = std::locale());
    template<typename WritableRangeT>
      void to_upper(WritableRangeT &, const std::locale & = std::locale());
```

### Function to\_lower\_copy

boost::algorithm::to\_lower\_copy — Convert to lower case.

# **Synopsis**

### **Description**

Each element of the input sequence is converted to lower case. The result is a copy of the input converted to lower case. It is returned as a sequence or copied to the output iterator.





#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Input An input range

Loc A locale used for conversion

Output An output iterator to which the result will be copied

Returns: An output iterator pointing just after the last inserted character or a copy of the input

### Function template to\_lower

boost::algorithm::to\_lower — Convert to lower case.

# **Synopsis**

#### **Description**

Each element of the input sequence is converted to lower case. The input sequence is modified in-place.

Parameters: Input A range

Loc a locale used for conversion

### Function to\_upper\_copy

boost::algorithm::to\_upper\_copy — Convert to upper case.

# **Synopsis**

#### Description

Each element of the input sequence is converted to upper case. The result is a copy of the input converted to upper case. It is returned as a sequence or copied to the output iterator





#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Input An input range

Loc A locale used for conversion

Output An output iterator to which the result will be copied

Returns: An output iterator pointing just after the last inserted character or a copy of the input

### Function template to\_upper

boost::algorithm::to\_upper — Convert to upper case.

# **Synopsis**

#### **Description**

Each element of the input sequence is converted to upper case. The input sequence is modified in-place.

Parameters: Input An input range

Loc a locale used for conversion

# Header <boost/algorithm/string/classification.hpp>

Classification predicates are included in the library to give some more convenience when using algorithms like trim() and all(). They wrap functionality of STL classification functions (e.g. std::isspace()) into generic functors.



```
namespace boost {
 namespace algorithm {
    unspecified is_classified(std::ctype_base::mask,
                              const std::locale & = std::locale());
    unspecified is_space(const std::locale & = std::locale());
    unspecified is_alnum(const std::locale & = std::locale());
    unspecified is_alpha(const std::locale & = std::locale());
    unspecified is_cntrl(const std::locale & = std::locale());
    unspecified is_digit(const std::locale & = std::locale());
    unspecified is_graph(const std::locale & = std::locale());
    unspecified is_lower(const std::locale & = std::locale());
    unspecified is_print(const std::locale & = std::locale());
    unspecified is_punct(const std::locale & = std::locale());
    unspecified is_upper(const std::locale & = std::locale());
    unspecified is_xdigit(const std::locale & = std::locale());
    template<typename RangeT> unspecified is_any_of(const RangeT &);
    template<typename CharT> unspecified is_from_range(CharT, CharT);
    template<typename Pred1T, typename Pred2T>
      unspecified operator&&(const predicate_facade< Pred1T > &,
                             const predicate_facade< Pred2T > &);
    template<typename Pred1T, typename Pred2T>
      unspecified operator | | (const predicate_facade< Pred1T > &,
                             const predicate_facade< Pred2T > &);
    template<typename PredT>
      unspecified operator!(const predicate_facade< PredT > &);
```

### Function is\_classified

boost::algorithm::is\_classified — is\_classified predicate

# **Synopsis**

### **Description**

Construct the is\_classified predicate. This predicate holds if the input is of specified std::ctype category.

Parameters: Loc A locale used for classification

Type A std::ctype category

Returns: An instance of the is\_classified predicate

## Function is\_space

boost::algorithm::is\_space — is\_space predicate



```
// In header: <boost/algorithm/string/classification.hpp>
unspecified is_space(const std::locale & Loc = std::locale());
```

#### **Description**

Construct the is\_classified predicate for the ctype\_base::space category.

Parameters: Loc A locale used for classification

Returns: An instance of the is\_classified predicate

### Function is\_alnum

boost::algorithm::is\_alnum — is\_alnum predicate

# **Synopsis**

```
// In header: <boost/algorithm/string/classification.hpp>
unspecified is_alnum(const std::locale & Loc = std::locale());
```

#### **Description**

Construct the  $is\_classified$  predicate for the  $ctype\_base::alnum$  category.

Parameters: Loc A locale used for classification

Returns: An instance of the is\_classified predicate

### Function is\_alpha

boost::algorithm::is\_alpha — is\_alpha predicate

## **Synopsis**

```
// In header: <boost/algorithm/string/classification.hpp>
unspecified is_alpha(const std::locale & Loc = std::locale());
```

### **Description**

Construct the is\_classified predicate for the ctype\_base::alpha category.

Parameters: Loc A locale used for classification

Returns: An instance of the is\_classified predicate

### **Function is cntrl**

boost::algorithm::is\_cntrl — is\_cntrl predicate



```
// In header: <boost/algorithm/string/classification.hpp>
unspecified is_cntrl(const std::locale & Loc = std::locale());
```

### **Description**

Construct the is\_classified predicate for the ctype\_base::cntrl category.

Parameters: Loc A locale used for classification

Returns: An instance of the is\_classified predicate

### Function is\_digit

boost::algorithm::is\_digit — is\_digit predicate

# **Synopsis**

```
// In header: <boost/algorithm/string/classification.hpp>
unspecified is_digit(const std::locale & Loc = std::locale());
```

#### **Description**

Construct the is\_classified predicate for the ctype\_base::digit category.

Parameters: Loc A locale used for classification

Returns: An instance of the is\_classified predicate

## Function is\_graph

boost::algorithm::is\_graph — is\_graph predicate

## **Synopsis**

```
// In header: <boost/algorithm/string/classification.hpp>
unspecified is_graph(const std::locale & Loc = std::locale());
```

### **Description**

Construct the is\_classified predicate for the ctype\_base::graph category.

Parameters: Loc A locale used for classification

Returns: An instance of the is\_classified predicate

### **Function is lower**

boost::algorithm::is\_lower — is\_lower predicate



```
// In header: <boost/algorithm/string/classification.hpp>
unspecified is_lower(const std::locale & Loc = std::locale());
```

### **Description**

Construct the is\_classified predicate for the ctype\_base::lower category.

Parameters: Loc A locale used for classification

Returns: An instance of is\_classified predicate

### Function is\_print

boost::algorithm::is\_print — is\_print predicate

# **Synopsis**

```
// In header: <boost/algorithm/string/classification.hpp>
unspecified is_print(const std::locale & Loc = std::locale());
```

#### **Description**

Construct the is\_classified predicate for the ctype\_base::print category.

Parameters: Loc A locale used for classification

Returns: An instance of the is\_classified predicate

### Function is\_punct

boost::algorithm::is\_punct — is\_punct predicate

## **Synopsis**

```
// In header: <boost/algorithm/string/classification.hpp>
unspecified is_punct(const std::locale & Loc = std::locale());
```

#### Description

Construct the is\_classified predicate for the ctype\_base::punct category.

Parameters: Loc A locale used for classification

Returns: An instance of the is\_classified predicate

### Function is\_upper

boost::algorithm::is\_upper — is\_upper predicate



```
// In header: <boost/algorithm/string/classification.hpp>
unspecified is_upper(const std::locale & Loc = std::locale());
```

### **Description**

Construct the is\_classified predicate for the ctype\_base::upper category.

Parameters: Loc A locale used for classification

Returns: An instance of the is\_classified predicate

### Function is\_xdigit

boost::algorithm::is\_xdigit — is\_xdigit predicate

# **Synopsis**

```
// In header: <boost/algorithm/string/classification.hpp>
unspecified is_xdigit(const std::locale & Loc = std::locale());
```

#### **Description**

Construct the is\_classified predicate for the ctype\_base::xdigit category.

Parameters: Loc A locale used for classification

Returns: An instance of the is\_classified predicate

## Function template is\_any\_of

boost::algorithm::is\_any\_of — is\_any\_of predicate

## **Synopsis**

```
// In header: <boost/algorithm/string/classification.hpp>
template<typename RangeT> unspecified is_any_of(const RangeT & Set);
```

#### **Description**

Construct the is\_any\_of predicate. The predicate holds if the input is included in the specified set of characters.

Parameters: Set A set of characters to be recognized Returns: An instance of the is\_any\_of predicate

## Function template is\_from\_range

boost::algorithm::is\_from\_range — is\_from\_range predicate



```
// In header: <boost/algorithm/string/classification.hpp>
template<typename CharT> unspecified is_from_range(CharT From, CharT To);
```

### **Description**

Construct the is\_from\_range predicate. The predicate holds if the input is included in the specified range. (i.e. From <= Ch <= To )

Parameters: From The start of the range

To The end of the range

Returns: An instance of the is\_from\_range predicate

### Function template operator&&

boost::algorithm::operator&& — predicate 'and' composition predicate

## **Synopsis**

#### **Description**

Construct the class\_and predicate. This predicate can be used to logically combine two classification predicates. class\_and holds, if both predicates return true.

Parameters: Pred1 The first predicate

Pred2 The second predicate

Returns: An instance of the class\_and predicate

## Function template operator||

boost::algorithm::operator|| — predicate 'or' composition predicate

# **Synopsis**



#### **Description**

Construct the class\_or predicate. This predicate can be used to logically combine two classification predicates. class\_or holds, if one of the predicates return true.

Parameters: Pred1 The first predicate

Pred2 The second predicate

Returns: An instance of the class\_or predicate

### **Function template operator!**

boost::algorithm::operator! — predicate negation operator

# **Synopsis**

```
// In header: <boost/algorithm/string/classification.hpp>

template<typename PredT>
  unspecified operator!(const predicate_facade< PredT > & Pred);
```

#### **Description**

Construct the class\_not predicate. This predicate represents a negation. class\_or holds if of the predicates return false.

Parameters: Pred The predicate to be negated
Returns: An instance of the class\_not predicate

# Header <boost/algorithm/string/compare.hpp>

Defines element comparison predicates. Many algorithms in this library can take an additional argument with a predicate used to compare elements. This makes it possible, for instance, to have case insensitive versions of the algorithms.

```
namespace boost {
  namespace algorithm {
    struct is_equal;
    struct is_iequal;
    struct is_iless;
    struct is_less;
    struct is_not_greater;
    struct is_not_igreater;
}
```

### Struct is\_equal

boost::algorithm::is\_equal — is\_equal functor



```
// In header: <boost/algorithm/string/compare.hpp>
struct is_equal {
   // public member functions
   template<typename T1, typename T2>
      bool operator()(const T1 &, const T2 &) const;
};
```

### **Description**

Standard STL equal\_to only handle comparison between arguments of the same type. This is a less restrictive version which wraps operator ==.

#### is\_equal public member functions

```
template<typename T1, typename T2>
bool operator()(const T1 & Arg1, const T2 & Arg2) const;
```

Function operator.

Compare two operands for equality

### Struct is\_iequal

boost::algorithm::is\_iequal — case insensitive version of is\_equal

# **Synopsis**

```
// In header: <boost/algorithm/string/compare.hpp>

struct is_iequal {
   // construct/copy/destruct
   is_iequal(const std::locale & = std::locale());

   // public member functions
   template<typename T1, typename T2>
        bool operator()(const T1 &, const T2 &) const;
};
```

### **Description**

Case insensitive comparison predicate. Comparison is done using specified locales.

#### is\_iequal public construct/copy/destruct

```
1. is_iequal(const std::locale & Loc = std::locale());
```

Constructor.

Parameters: Loc locales used for comparison



#### is\_iequal public member functions

```
template<typename T1, typename T2>
  bool operator()(const T1 & Arg1, const T2 & Arg2) const;
```

Function operator.

Compare two operands. Case is ignored.

### Struct is\_iless

boost::algorithm::is\_iless — case insensitive version of is\_less

## **Synopsis**

```
// In header: <boost/algorithm/string/compare.hpp>

struct is_iless {
   // construct/copy/destruct
   is_iless(const std::locale & = std::locale());

   // public member functions
   template<typename T1, typename T2>
        bool operator()(const T1 &, const T2 &) const;
};
```

### **Description**

Case insensitive comparison predicate. Comparison is done using specified locales.

#### is\_iless public construct/copy/destruct

```
1. is_iless(const std::locale & Loc = std::locale());
```

Constructor.

Parameters: Loc locales used for comparison

#### is\_iless public member functions

```
template<typename T1, typename T2>
  bool operator()(const T1 & Arg1, const T2 & Arg2) const;
```

Function operator.

Compare two operands. Case is ignored.

### Struct is\_less

boost::algorithm::is\_less — is\_less functor



```
// In header: <boost/algorithm/string/compare.hpp>
struct is_less {
   // public member functions
   template<typename T1, typename T2>
      bool operator()(const T1 &, const T2 &) const;
};
```

### **Description**

Convenient version of standard std::less. Operation is templated, therefore it is not required to specify the exact types upon the construction

#### is\_less public member functions

```
template<typename T1, typename T2>
bool operator()(const T1 & Arg1, const T2 & Arg2) const;
```

Functor operation.

Compare two operands using > operator

### Struct is\_not\_greater

boost::algorithm::is\_not\_greater — is\_not\_greater functor

# **Synopsis**

```
// In header: <boost/algorithm/string/compare.hpp>
struct is_not_greater {
   // public member functions
   template<typename T1, typename T2>
        bool operator()(const T1 &, const T2 &) const;
};
```

#### **Description**

Convenient version of standard std::not\_greater\_to. Operation is templated, therefore it is not required to specify the exact types upon the construction

### $\verb|is_not_greater| \ \textbf{public} \ \textbf{member} \ \textbf{functions}$

```
1. template<typename T1, typename T2>
   bool operator()(const T1 & Arg1, const T2 & Arg2) const;
```

Functor operation.

Compare two operands using > operator



### Struct is\_not\_igreater

boost::algorithm::is\_not\_igreater — case insensitive version of is\_not\_greater

# **Synopsis**

```
// In header: <boost/algorithm/string/compare.hpp>

struct is_not_igreater {
   // construct/copy/destruct
   is_not_igreater(const std::locale & = std::locale());

   // public member functions
   template<typename T1, typename T2>
        bool operator()(const T1 &, const T2 &) const;
};
```

### **Description**

Case insensitive comparison predicate. Comparison is done using specified locales.

#### is\_not\_igreater public construct/copy/destruct

```
1. is_not_igreater(const std::locale & Loc = std::locale());
```

Constructor.

Parameters: Loc locales used for comparison

### is\_not\_igreater public member functions

```
1. template<typename T1, typename T2>
   bool operator()(const T1 & Arg1, const T2 & Arg2) const;
```

Function operator.

Compare two operands. Case is ignored.

# Header <boost/algorithm/string/concept.hpp>

Defines concepts used in string\_algo library

```
namespace boost {
  namespace algorithm {
    template<typename FinderT, typename IteratorT> struct FinderConcept;
    template<typename FormatterT, typename FinderT, typename IteratorT>
        struct FormatterConcept;
  }
}
```

## Struct template FinderConcept

boost::algorithm::FinderConcept — Finder concept.



```
// In header: <boost/algorithm/string/concept.hpp>
template<typename FinderT, typename IteratorT>
struct FinderConcept {
   // public member functions
   void constraints();
};
```

### **Description**

Defines the Finder concept. Finder is a functor which selects an arbitrary part of a string. Search is performed on the range specified by starting and ending iterators.

Result of the find operation must be convertible to iterator\_range.

### FinderConcept public member functions

```
void constraints();
```

### Struct template FormatterConcept

boost::algorithm::FormatterConcept — Formatter concept.

## **Synopsis**

```
// In header: <boost/algorithm/string/concept.hpp>
template<typename FormatterT, typename FinderT, typename IteratorT>
struct FormatterConcept {
   // public member functions
   void constraints();
};
```

#### **Description**

Defines the Formatter concept. Formatter is a functor, which takes a result from a finder operation and transforms it in a specific way.

Result must be a container supported by container\_traits, or a reference to it.

#### FormatterConcept public member functions

```
void constraints();
```



# Header <boost/algorithm/string/constants.hpp>

```
namespace boost {
  namespace algorithm {
    enum token_compress_mode_type;
  }
}
```

### Type token\_compress\_mode\_type

boost::algorithm::token\_compress\_mode\_type — Token compression mode.

# **Synopsis**

```
// In header: <boost/algorithm/string/constants.hpp>
enum token_compress_mode_type { token_compress_on, token_compress_off };
```

### **Description**

Specifies token compression mode for the token\_finder.

```
token_compress_on Compress adjacent tokens.
token_compress_off Do not compress adjacent tokens.
```

# Header <boost/algorithm/string/erase.hpp>

Defines various erase algorithms. Each algorithm removes part(s) of the input according to a searching criteria.



```
namespace boost {
 namespace algorithm {
    template<typename OutputIteratorT, typename RangeT>
      OutputIteratorT
      erase_range_copy(OutputIteratorT, const RangeT &,
                      const iterator_range< typename range_const_iterator< RangeT >::type > &);
    template<typename SequenceT>
      SequenceT erase_range_copy(const SequenceT &,
                                 const iterator_range< typename range_const_iterator< Sequen↓
ceT >::type > &);
    template<typename SequenceT>
      void erase_range(SequenceT &,
                       const iterator_range< typename range_iterator< SequenceT >::type > &);
    template<typename OutputIteratorT, typename RangelT, typename Range2T>
      OutputIteratorT
      \verb|erase_first_copy| (OutputIteratorT, const RangelT \&, const Range2T \&); \\
    template<typename SequenceT, typename RangeT>
      SequenceT erase_first_copy(const SequenceT &, const RangeT &);
    template<typename SequenceT, typename RangeT>
      void erase_first(SequenceT &, const RangeT &);
    template<typename OutputIteratorT, typename RangelT, typename Range2T>
      OutputIteratorT
      ierase\_first\_copy(OutputIteratorT, const RangelT \&, const Range2T \&,
                        const std::locale & = std::locale());
    template<typename SequenceT, typename RangeT>
      SequenceT ierase_first_copy(const SequenceT &, const RangeT &,
                                  const std::locale & = std::locale());
    template<typename SequenceT, typename RangeT>
      void ierase_first(SequenceT &, const RangeT &,
                        const std::locale & = std::locale());
    template<typename OutputIteratorT, typename Range1T, typename Range2T>
      OutputIteratorT
      erase_last_copy(OutputIteratorT, const RangelT &, const Range2T &);
    template<typename SequenceT, typename RangeT>
      SequenceT erase_last_copy(const SequenceT &, const RangeT &);
    template<typename SequenceT, typename RangeT>
      void erase_last(SequenceT &, const RangeT &);
    template<typename OutputIteratorT, typename Range1T, typename Range2T>
      OutputIteratorT
      ierase_last_copy(OutputIteratorT, const RangelT &, const Range2T &,
                       const std::locale & = std::locale());
    template<typename SequenceT, typename RangeT>
      SequenceT ierase\_last\_copy(const SequenceT &, const RangeT &,
                                 const std::locale & = std::locale());
    template<typename SequenceT, typename RangeT>
      void ierase_last(SequenceT &, const RangeT &,
                       const std::locale & = std::locale());
    template<typename OutputIteratorT, typename RangelT, typename Range2T>
      OutputIteratorT
      \verb|erase_nth_copy| (OutputIteratorT, const RangelT &, const Range2T &, int)|;\\
    template<typename SequenceT, typename RangeT>
      SequenceT erase_nth_copy(const SequenceT &, const RangeT &, int);
    template<typename SequenceT, typename RangeT>
      void erase_nth(SequenceT &, const RangeT &, int);
    template<typename OutputIteratorT, typename Range1T, typename Range2T>
      OutputIteratorT
      ierase_nth_copy(OutputIteratorT, const Range1T &, const Range2T &, int,
                      const std::locale & = std::locale());
    template<typename SequenceT, typename RangeT>
      SequenceT ierase_nth_copy(const SequenceT &, const RangeT &, int,
                                const std::locale & = std::locale());
    template<typename SequenceT, typename RangeT>
      void ierase_nth(SequenceT &, const RangeT &, int,
```



```
const std::locale & = std::locale());
template<typename OutputIteratorT, typename Range1T, typename Range2T>
 OutputIteratorT
 erase_all_copy(OutputIteratorT, const RangelT &, const Range2T &);
template<typename SequenceT, typename RangeT>
 SequenceT erase_all_copy(const SequenceT &, const RangeT &);
template<typename SequenceT, typename RangeT>
 void erase_all(SequenceT &, const RangeT &);
template<typename OutputIteratorT, typename RangelT, typename Range2T>
 OutputIteratorT
 ierase\_all\_copy(OutputIteratorT, const RangelT &, const Range2T &,
                  const std::locale & = std::locale());
template<typename SequenceT, typename RangeT>
 SequenceT ierase_all_copy(const SequenceT &, const RangeT &,
                            const std::locale & = std::locale());
template<typename SequenceT, typename RangeT>
 void ierase_all(SequenceT &, const RangeT &,
                 const std::locale & = std::locale());
template<typename OutputIteratorT, typename RangeT>
 OutputIteratorT erase_head_copy(OutputIteratorT, const RangeT &, int);
template<typename SequenceT>
 SequenceT erase_head_copy(const SequenceT &, int);
template<typename SequenceT> void erase_head(SequenceT &, int);
template<typename OutputIteratorT, typename RangeT>
 OutputIteratorT erase_tail_copy(OutputIteratorT, const RangeT &, int);
template<typename SequenceT>
 SequenceT erase_tail_copy(const SequenceT &, int);
template<typename SequenceT> void erase_tail(SequenceT &, int);
```

### Function erase\_range\_copy

boost::algorithm::erase\_range\_copy — Erase range algorithm.

## **Synopsis**

### **Description**

Remove the given range from the input. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



#### Note

The second variant of this function provides the strong exception-safety guarantee



Parameters: Input An input sequence

Output An output iterator to which the result will be copied

SearchRange A range in the input to be removed

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template erase\_range

boost::algorithm::erase\_range — Erase range algorithm.

# **Synopsis**

#### Description

Remove the given range from the input. The input sequence is modified in-place.

Parameters: Input An input sequence

SearchRange A range in the input to be removed

### Function erase first copy

boost::algorithm::erase\_first\_copy — Erase first algorithm.

## **Synopsis**

### **Description**

Remove the first occurrence of the substring from the input. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



#### **Note**

The second variant of this function provides the strong exception-safety guarantee

Parameters: Input An input string

Output An output iterator to which the result will be copied

Search A substring to be searched for



Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template erase\_first

boost::algorithm::erase\_first — Erase first algorithm.

## **Synopsis**

```
// In header: <boost/algorithm/string/erase.hpp>

template<typename SequenceT, typename RangeT>
    void erase_first(SequenceT & Input, const RangeT & Search);
```

#### **Description**

Remove the first occurrence of the substring from the input. The input sequence is modified in-place.

Parameters: Input An input string

Search A substring to be searched for.

### Function ierase\_first\_copy

boost::algorithm::ierase\_first\_copy — Erase first algorithm ( case insensitive )

## **Synopsis**

### **Description**

Remove the first occurrence of the substring from the input. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator. Searching is case insensitive.



#### **Note**

The second variant of this function provides the strong exception-safety guarantee

Parameters: Input An input string

A locale used for case insensitive comparison
Output An output iterator to which the result will be copied

Search A substring to be searched for



### Function template ierase\_first

boost::algorithm::ierase\_first — Erase first algorithm ( case insensitive )

## **Synopsis**

#### **Description**

Remove the first occurrence of the substring from the input. The input sequence is modified in-place. Searching is case insensitive.

Parameters: Input An input string

Loc A locale used for case insensitive comparison

Search A substring to be searched for

### Function erase\_last\_copy

boost::algorithm::erase\_last\_copy — Erase last algorithm.

# **Synopsis**

### **Description**

Remove the last occurrence of the substring from the input. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Input An input string

Output An output iterator to which the result will be copied

Search A substring to be searched for.

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template erase\_last

boost::algorithm::erase\_last — Erase last algorithm.



```
// In header: <boost/algorithm/string/erase.hpp>

template<typename SequenceT, typename RangeT>
    void erase_last(SequenceT & Input, const RangeT & Search);
```

### **Description**

Remove the last occurrence of the substring from the input. The input sequence is modified in-place.

Parameters: Input An input string

Search A substring to be searched for

### Function ierase\_last\_copy

boost::algorithm::ierase\_last\_copy — Erase last algorithm ( case insensitive )

## **Synopsis**

#### **Description**

Remove the last occurrence of the substring from the input. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator. Searching is case insensitive.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Input An input string

A locale used for case insensitive comparison

Output An output iterator to which the result will be copied

Search A substring to be searched for

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template ierase\_last

boost::algorithm::ierase\_last — Erase last algorithm ( case insensitive )



#### **Description**

Remove the last occurrence of the substring from the input. The input sequence is modified in-place. Searching is case insensitive.

Parameters: Input An input string

Loc A locale used for case insensitive comparison

Search A substring to be searched for

### Function erase\_nth\_copy

boost::algorithm::erase\_nth\_copy — Erase nth algorithm.

# **Synopsis**

#### **Description**

Remove the Nth occurrence of the substring in the input. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Input An input string

Nth An index of the match to be replaced. The index is 0-based. For negative N, matches are counted from

the end of string.

Output An output iterator to which the result will be copied

Search A substring to be searched for

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template erase\_nth

boost::algorithm::erase\_nth — Erase nth algorithm.



```
// In header: <boost/algorithm/string/erase.hpp>

template<typename SequenceT, typename RangeT>
   void erase_nth(SequenceT & Input, const RangeT & Search, int Nth);
```

### **Description**

Remove the Nth occurrence of the substring in the input. The input sequence is modified in-place.

Parameters: Input An input string

Nth An index of the match to be replaced. The index is 0-based. For negative N, matches are counted from

the end of string.

Search A substring to be searched for.

### Function ierase\_nth\_copy

boost::algorithm::ierase\_nth\_copy — Erase nth algorithm ( case insensitive )

## **Synopsis**

#### **Description**

Remove the Nth occurrence of the substring in the input. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator. Searching is case insensitive.



### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Input An input string

Loc A locale used for case insensitive comparison

Nth An index of the match to be replaced. The index is 0-based. For negative N, matches are counted from

the end of string.

Output An output iterator to which the result will be copied

Search A substring to be searched for.



### Function template ierase\_nth

boost::algorithm::ierase\_nth — Erase nth algorithm.

## **Synopsis**

#### **Description**

Remove the Nth occurrence of the substring in the input. The input sequence is modified in-place. Searching is case insensitive.

Parameters: Input An input string

Loc A locale used for case insensitive comparison

Nth An index of the match to be replaced. The index is 0-based. For negative N, matches are counted from

the end of string.

Search A substring to be searched for.

### Function erase\_all\_copy

boost::algorithm::erase\_all\_copy — Erase all algorithm.

## **Synopsis**

#### **Description**

Remove all the occurrences of the string from the input. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Input An input sequence

Output An output iterator to which the result will be copied

Search A substring to be searched for.



### Function template erase\_all

boost::algorithm::erase\_all — Erase all algorithm.

## **Synopsis**

```
// In header: <boost/algorithm/string/erase.hpp>
template<typename SequenceT, typename RangeT>
   void erase_all(SequenceT & Input, const RangeT & Search);
```

### **Description**

Remove all the occurrences of the string from the input. The input sequence is modified in-place.

Parameters: Input An input string

Search A substring to be searched for.

### Function ierase\_all\_copy

boost::algorithm::ierase\_all\_copy — Erase all algorithm ( case insensitive )

## **Synopsis**

### **Description**

Remove all the occurrences of the string from the input. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator. Searching is case insensitive.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Input An input string

Loc A locale used for case insensitive comparison

Output An output iterator to which the result will be copied

Search A substring to be searched for



### Function template ierase\_all

boost::algorithm::ierase\_all — Erase all algorithm ( case insensitive )

## **Synopsis**

### **Description**

Remove all the occurrences of the string from the input. The input sequence is modified in-place. Searching is case insensitive.

Parameters: Input An input string

Loc A locale used for case insensitive comparison

Search A substring to be searched for.

### Function erase\_head\_copy

boost::algorithm::erase\_head\_copy — Erase head algorithm.

# **Synopsis**

```
// In header: <boost/algorithm/string/erase.hpp>

template<typename OutputIteratorT, typename RangeT>
   OutputIteratorT
   erase_head_copy(OutputIteratorT Output, const RangeT & Input, int N);
template<typename SequenceT>
   SequenceT erase_head_copy(const SequenceT & Input, int N);
```

### **Description**

Remove the head from the input. The head is a prefix of a sequence of given size. If the sequence is shorter then required, the whole string is considered to be the head. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Input An input string

Length of the head. For N>=0, at most N characters are extracted. For N<0, size(Input)-|N| characters

are extracted.

Output An output iterator to which the result will be copied



### Function template erase\_head

boost::algorithm::erase\_head — Erase head algorithm.

## **Synopsis**

```
// In header: <boost/algorithm/string/erase.hpp>
template<typename SequenceT> void erase_head(SequenceT & Input, int N);
```

#### **Description**

Remove the head from the input. The head is a prefix of a sequence of given size. If the sequence is shorter then required, the whole string is considered to be the head. The input sequence is modified in-place.

Parameters: Input An input string

Length of the head For N>=0, at most N characters are extracted. For N<0, size(Input)-|N| characters

are extracted.

### Function erase\_tail\_copy

boost::algorithm::erase\_tail\_copy — Erase tail algorithm.

## **Synopsis**

```
// In header: <boost/algorithm/string/erase.hpp>

template<typename OutputIteratorT, typename RangeT>
   OutputIteratorT
   erase_tail_copy(OutputIteratorT Output, const RangeT & Input, int N);
template<typename SequenceT>
   SequenceT erase_tail_copy(const SequenceT & Input, int N);
```

### Description

Remove the tail from the input. The tail is a suffix of a sequence of given size. If the sequence is shorter then required, the whole string is considered to be the tail. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Input An input string

N Length of the tail. For N>=0, at most N characters are extracted. For N<0, size(Input)-|N| characters

are extracted.

Output An output iterator to which the result will be copied

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template erase\_tail

boost::algorithm::erase\_tail — Erase tail algorithm.



```
// In header: <boost/algorithm/string/erase.hpp>
template<typename SequenceT> void erase_tail(SequenceT & Input, int N);
```

### **Description**

Remove the tail from the input. The tail is a suffix of a sequence of given size. If the sequence is shorter then required, the whole string is considered to be the tail. The input sequence is modified in-place.

Parameters: Input An input string

N Length of the tail For N>=0, at most N characters are extracted. For N<0, size(Input)-|N| characters are extracted.

## Header <boost/algorithm/string/find.hpp>

Defines a set of find algorithms. The algorithms are searching for a substring of the input. The result is given as an iterator\_range delimiting the substring.

```
namespace boost {
 namespace algorithm {
    template<typename RangeT, typename FinderT>
      iterator_range< typename range_iterator< RangeT >::type >
      find(RangeT &, const FinderT &);
    template<typename Range1T, typename Range2T>
      iterator_range< typename range_iterator< RangelT >::type >
      find_first(RangelT &, const Range2T &);
    template<typename RangelT, typename RangelT>
      iterator_range< typename range_iterator< RangelT >::type >
      ifind_first(RangelT &, const Range2T &,
                  const std::locale & = std::locale());
    template<typename Range1T, typename Range2T>
      iterator_range< typename range_iterator< RangelT >::type >
      find_last(Range1T &, const Range2T &);
    template<typename Range1T, typename Range2T>
      iterator_range< typename range_iterator< RangelT >::type >
      ifind_last(RangelT &, const Range2T &,
                 const std::locale & = std::locale());
    template<typename Range1T, typename Range2T>
      iterator_range< typename range_iterator< RangelT >::type >
      find_nth(RangelT &, const Range2T &, int);
    template<typename RangelT, typename Range2T>
      iterator_range< typename range_iterator< RangelT >::type >
      ifind_nth(RangelT &, const Range2T &, int,
                const std::locale & = std::locale());
    template<typename RangeT>
      iterator_range< typename range_iterator< RangeT >::type >
      find_head(RangeT &, int);
    template<typename RangeT>
      iterator_range< typename range_iterator< RangeT >::type >
      find_tail(RangeT &, int);
    template<typename RangeT, typename PredicateT>
      iterator_range< typename range_iterator< RangeT >::type >
      find_token(RangeT &, PredicateT,
                 token_compress_mode_type = token_compress_off);
```



### **Function template find**

boost::algorithm::find — Generic find algorithm.

## **Synopsis**

```
// In header: <boost/algorithm/string/find.hpp>

template<typename RangeT, typename FinderT>
  iterator_range< typename range_iterator< RangeT >::type >
  find(RangeT & Input, const FinderT & Finder);
```

### **Description**

Search the input using the given finder.

Parameters: Finder Finder object used for searching.

Input A string which will be searched.

Returns: An iterator\_range delimiting the match. Returned iterator is either RangeT::iterator or Ran-

geT::const\_iterator, depending on the constness of the input parameter.

### Function template find\_first

boost::algorithm::find\_first — Find first algorithm.

## **Synopsis**

```
// In header: <boost/algorithm/string/find.hpp>

template<typename RangelT, typename Range2T>
  iterator_range< typename range_iterator< RangelT >::type >
  find_first(RangelT & Input, const Range2T & Search);
```

#### **Description**

Search for the first occurrence of the substring in the input.



### Note

This function provides the strong exception-safety guarantee

Parameters: Input A string which will be searched.

Search A substring to be searched for.

Returns: An iterator\_range delimiting the match. Returned iterator is either RangeT::iterator or Ran-

 ${\tt geT::const\_iterator}, depending on the constness of the input parameter.$ 

### Function template ifind\_first

boost::algorithm::ifind\_first — Find first algorithm ( case insensitive )



### **Description**

Search for the first occurrence of the substring in the input. Searching is case insensitive.



#### Note

This function provides the strong exception-safety guarantee

Parameters: Input A string which will be searched.

Loc A locale used for case insensitive comparison

Search A substring to be searched for.

Returns: An iterator\_range delimiting the match. Returned iterator is either RangelT::iterator or

RangelT::const\_iterator, depending on the constness of the input parameter.

### Function template find\_last

boost::algorithm::find\_last — Find last algorithm.

## **Synopsis**

```
// In header: <boost/algorithm/string/find.hpp>

template<typename RangelT, typename Range2T>
  iterator_range< typename range_iterator< RangelT >::type >
  find_last(RangelT & Input, const Range2T & Search);
```

#### Description

Search for the last occurrence of the substring in the input.



#### Note

This function provides the strong exception-safety guarantee

Parameters: Input A string which will be searched.

Search A substring to be searched for.

Returns: An iterator\_range delimiting the match. Returned iterator is either RangelT::iterator or

RangelT::const\_iterator, depending on the constness of the input parameter.

## Function template ifind\_last

boost::algorithm::ifind\_last — Find last algorithm ( case insensitive )



### **Description**

Search for the last match a string in the input. Searching is case insensitive.



#### Note

This function provides the strong exception-safety guarantee

Parameters: Input A string which will be searched.

Loc A locale used for case insensitive comparison

Search A substring to be searched for.

Returns: An iterator\_range delimiting the match. Returned iterator is either RangelT::iterator or

RangelT::const\_iterator, depending on the constness of the input parameter.

### Function template find\_nth

boost::algorithm::find\_nth — Find n-th algorithm.

## **Synopsis**

```
// In header: <boost/algorithm/string/find.hpp>

template<typename RangelT, typename Range2T>
  iterator_range< typename range_iterator< RangelT >::type >
  find_nth(RangelT & Input, const Range2T & Search, int Nth);
```

#### Description

Search for the n-th (zero-indexed) occurrence of the substring in the input.

Parameters: Input A string which will be searched.

Nth An index (zero-indexed) of the match to be found. For negative N, the matches are counted from the

end of string.

Search A substring to be searched for.

Returns: An iterator\_range delimiting the match. Returned iterator is either RangelT::iterator or

 ${\tt RangelT::const\_iterator, depending \ on \ the \ constness \ of \ the \ input \ parameter.}$ 

## Function template ifind\_nth

boost::algorithm::ifind\_nth — Find n-th algorithm ( case insensitive ).



### **Description**

Search for the n-th (zero-indexed) occurrence of the substring in the input. Searching is case insensitive.



#### Note

This function provides the strong exception-safety guarantee

Parameters: Input A string which will be searched.

Loc A locale used for case insensitive comparison

Nth An index (zero-indexed) of the match to be found. For negative N, the matches are counted from the

end of string.

Search A substring to be searched for.

Returns: An iterator\_range delimiting the match. Returned iterator is either RangelT::iterator or

RangelT::const\_iterator, depending on the constness of the input parameter.

### Function template find\_head

boost::algorithm::find\_head — Find head algorithm.

## **Synopsis**

```
// In header: <boost/algorithm/string/find.hpp>

template<typename RangeT>
  iterator_range< typename range_iterator< RangeT >::type >
  find_head(RangeT & Input, int N);
```

### **Description**

Get the head of the input. Head is a prefix of the string of the given size. If the input is shorter then required, whole input is considered to be the head.



#### Note

This function provides the strong exception-safety guarantee

Parameters: Input An input string

N Length of the head For N>=0, at most N characters are extracted. For N<0, at most size(Input)-|N|

characters are extracted.

Returns: An iterator\_range delimiting the match. Returned iterator is either RangelT::iterator or

RangelT::const\_iterator, depending on the constness of the input parameter.



### Function template find\_tail

boost::algorithm::find\_tail — Find tail algorithm.

## **Synopsis**

```
// In header: <boost/algorithm/string/find.hpp>

template<typename RangeT>
  iterator_range< typename range_iterator< RangeT >::type >
  find_tail(RangeT & Input, int N);
```

### **Description**

Get the tail of the input. Tail is a suffix of the string of the given size. If the input is shorter then required, whole input is considered to be the tail.



#### Note

This function provides the strong exception-safety guarantee

Parameters: Input An input string

N Length of the tail. For N>=0, at most N characters are extracted. For N<0, at most size(Input)-|N|

characters are extracted.

Returns: An iterator\_range delimiting the match. Returned iterator is either RangeT::iterator or Ran-

geT::const\_iterator, depending on the constness of the input parameter.

### Function template find\_token

boost::algorithm::find\_token — Find token algorithm.

## **Synopsis**

#### **Description**

Look for a given token in the string. Token is a character that matches the given predicate. If the "token compress mode" is enabled, adjacent tokens are considered to be one match.



#### Note

This function provides the strong exception-safety guarantee

Parameters: Input A input string.

Pred A unary predicate to identify a token



eCompress Enable/Disable compressing of adjacent tokens

Returns:

An iterator\_range delimiting the match. Returned iterator is either RangeT::iterator or RangeT::const\_iterator, depending on the constness of the input parameter.

## Header <boost/algorithm/string/find\_format.hpp>

Defines generic replace algorithms. Each algorithm replaces part(s) of the input. The part to be replaced is looked up using a Finder object. Result of finding is then used by a Formatter object to generate the replacement.

```
namespace boost {
 namespace algorithm
    template<typename OutputIteratorT, typename RangeT, typename FinderT,
             typename FormatterT>
      OutputIteratorT
      find_format_copy(OutputIteratorT, const RangeT &, FinderT, FormatterT);
    template<typename SequenceT, typename FinderT, typename FormatterT>
      SequenceT find_format_copy(const SequenceT &, FinderT, FormatterT);
    template<typename SequenceT, typename FinderT, typename FormatterT>
      void find_format(SequenceT &, FinderT, FormatterT);
    template<typename OutputIteratorT, typename RangeT, typename FinderT,
             typename FormatterT>
      OutputIteratorT
      find_format_all_copy(OutputIteratorT, const RangeT &, FinderT,
                           FormatterT);
    template<typename SequenceT, typename FinderT, typename FormatterT>
      SequenceT find_format_all_copy(const SequenceT &, FinderT, FormatterT);
    template<typename SequenceT, typename FinderT, typename FormatterT>
      void find_format_all(SequenceT &, FinderT, FormatterT);
```

### Function find\_format\_copy

boost::algorithm::find\_format\_copy — Generic replace algorithm.

## **Synopsis**

#### **Description**

Use the Finder to search for a substring. Use the Formatter to format this substring and replace it in the input. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.





#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Finder A Finder object used to search for a match to be replaced

Formatter A Formatter object used to format a match

Input An input sequence

Output An output iterator to which the result will be copied

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template find\_format

boost::algorithm::find\_format — Generic replace algorithm.

## **Synopsis**

```
// In header: <boost/algorithm/string/find_format.hpp>

template<typename SequenceT, typename FinderT, typename FormatterT>
   void find_format(SequenceT & Input, FinderT Finder, FormatterT Formatter);
```

#### **Description**

Use the Finder to search for a substring. Use the Formatter to format this substring and replace it in the input. The input is modified in-place.

Parameters: Finder A Finder object used to search for a match to be replaced

Formatter A Formatter object used to format a match

Input An input sequence

### Function find\_format\_all\_copy

boost::algorithm::find\_format\_all\_copy — Generic replace all algorithm.

## **Synopsis**

#### **Description**

Use the Finder to search for a substring. Use the Formatter to format this substring and replace it in the input. Repeat this for all matching substrings. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.





#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Finder A Finder object used to search for a match to be replaced

Formatter A Formatter object used to format a match

Input An input sequence

Output An output iterator to which the result will be copied

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template find\_format\_all

boost::algorithm::find\_format\_all — Generic replace all algorithm.

## **Synopsis**

### **Description**

Use the Finder to search for a substring. Use the Formatter to format this substring and replace it in the input. Repeat this for all matching substrings. The input is modified in-place.

Parameters: Finder A Finder object used to search for a match to be replaced

Formatter A Formatter object used to format a match

Input An input sequence

## Header <boost/algorithm/string/find\_iterator.hpp>

Defines find iterator classes. Find iterator repeatedly applies a Finder to the specified input string to search for matches. Dereferencing the iterator yields the current match or a range between the last and the current match depending on the iterator used.

```
namespace boost {
  namespace algorithm {
    template<typename IteratorT> class find_iterator;
    template<typename IteratorT> class split_iterator;
    template<typename RangeT, typename FinderT>
        find_iterator< typename range_iterator< RangeT >::type >
        make_find_iterator(RangeT &, FinderT);
    template<typename RangeT, typename FinderT>
        split_iterator< typename range_iterator< RangeT >::type >
        make_split_iterator(RangeT &, FinderT);
}
```

## Class template find\_iterator

 $boost:: algorithm:: find\_iterator --- find\_iterator$ 



```
// In header: <boost/algorithm/string/find_iterator.hpp>
template<typename IteratorT>
class find_iterator : public iterator_facade< find_iterator< IteratorT >, const iterator_range< 4
IteratorT >, forward_traversal_tag >
public:
  // construct/copy/destruct
 find_iterator();
 find_iterator(const find_iterator &);
  template<typename FinderT> find_iterator(IteratorT, IteratorT, FinderT);
 template<typename FinderT, typename RangeT> find_iterator(RangeT &, FinderT);
  // public member functions
 bool eof() const;
  // private member functions
 const match_type & dereference() const;
 void increment();
 bool equal(const find_iterator &) const;
```

#### **Description**

Find iterator encapsulates a Finder and allows for incremental searching in a string. Each increment moves the iterator to the next match.

Find iterator is a readable forward traversal iterator.

Dereferencing the iterator yields an iterator\_range delimiting the current match.

#### find\_iterator public construct/copy/destruct

```
find_iterator();
```

Default constructor.

Construct null iterator. All null iterators are equal.

Postconditions: eof()==true

```
2. find_iterator(const find_iterator & Other);
```

Copy constructor.

Construct a copy of the find\_iterator

```
3. template<typename FinderT>
    find_iterator(IteratorT Begin, IteratorT End, FinderT Finder);
```

Constructor.

Construct new find\_iterator for a given finder and a range.



```
4.
    template<typename FinderT, typename RangeT>
        find_iterator(RangeT & Col, FinderT Finder);
```

Constructor.

Construct new find\_iterator for a given finder and a range.

### find\_iterator public member functions

```
bool eof() const;
```

Eof check.

Check the eof condition. Eof condition means that there is nothing more to be searched i.e. find\_iterator is after the last match.

#### find\_iterator private member functions

```
const match_type & dereference() const;void increment();
```

```
3. bool equal(const find_iterator & Other) const;
```

### Class template split\_iterator

boost::algorithm::split\_iterator — split\_iterator

## **Synopsis**

```
// In header: <boost/algorithm/string/find_iterator.hpp>
template<typename IteratorT>
class split_iterator : public iterator_facade< split_iterator< IteratorT >, const iterator_range< ↓
IteratorT >, forward_traversal_tag >
public:
 // construct/copy/destruct
 split_iterator();
 split_iterator(const split_iterator &);
 template<typename FinderT> split_iterator(IteratorT, IteratorT, FinderT);
 template<typename FinderT, typename RangeT>
    split_iterator(RangeT &, FinderT);
  // public member functions
 bool eof() const;
  // private member functions
 const match_type & dereference() const;
 void increment();
 bool equal(const split_iterator &) const;
};
```



### **Description**

Split iterator encapsulates a Finder and allows for incremental searching in a string. Unlike the find iterator, split iterator iterates through gaps between matches.

Find iterator is a readable forward traversal iterator.

Dereferencing the iterator yields an iterator\_range delimiting the current match.

#### split\_iterator public construct/copy/destruct

```
1. split_iterator();
```

Default constructor.

Construct null iterator. All null iterators are equal.

Postconditions: eof()==true

```
2. split_iterator(const split_iterator & Other);
```

Copy constructor.

Construct a copy of the split\_iterator

```
3. template<typename FinderT>
    split_iterator(IteratorT Begin, IteratorT End, FinderT Finder);
```

Constructor.

Construct new split\_iterator for a given finder and a range.

```
4.
    template<typename FinderT, typename RangeT>
        split_iterator(RangeT & Col, FinderT Finder);
```

Constructor.

Construct new split\_iterator for a given finder and a collection.

### ${\tt split\_iterator} \; \textbf{public} \; \textbf{member} \; \textbf{functions}$

```
bool eof() const;
```

Eof check.

Check the eof condition. Eof condition means that there is nothing more to be searched i.e. find\_iterator is after the last match.

### split\_iterator private member functions

```
1. const match_type & dereference() const;
```

```
void increment();
```



```
3. bool equal(const split_iterator & Other) const;
```

### Function template make\_find\_iterator

boost::algorithm::make\_find\_iterator — find iterator construction helper

# **Synopsis**

```
// In header: <boost/algorithm/string/find_iterator.hpp>

template<typename RangeT, typename FinderT>
  find_iterator< typename range_iterator< RangeT >::type >
  make_find_iterator(RangeT & Collection, FinderT Finder);
```

#### **Description**

Construct a find iterator to iterate through the specified string

### Function template make\_split\_iterator

boost::algorithm::make\_split\_iterator — split iterator construction helper

## **Synopsis**

```
// In header: <boost/algorithm/string/find_iterator.hpp>

template<typename RangeT, typename FinderT>
    split_iterator< typename range_iterator< RangeT >::type >
    make_split_iterator(RangeT & Collection, FinderT Finder);
```

#### **Description**

Construct a split iterator to iterate through the specified collection

## Header <boost/algorithm/string/finder.hpp>

Defines Finder generators. Finder object is a functor which is able to find a substring matching a specific criteria in the input. Finders are used as a pluggable components for replace, find and split facilities. This header contains generator functions for finders provided in this library.



```
namespace boost {
 namespace algorithm {
    template<typename RangeT> unspecified first_finder(const RangeT &);
    template<typename RangeT, typename PredicateT>
     unspecified first_finder(const RangeT &, PredicateT);
    template<typename RangeT> unspecified last_finder(const RangeT &);
    template<typename RangeT, typename PredicateT>
      unspecified last_finder(const RangeT &, PredicateT);
    template<typename RangeT> unspecified nth_finder(const RangeT &, int);
    template<typename RangeT, typename PredicateT>
      unspecified nth_finder(const RangeT &, int, PredicateT);
    unspecified head_finder(int);
    unspecified tail_finder(int);
    template<typename PredicateT>
      unspecified token_finder(PredicateT,
                               token_compress_mode_type = token_compress_off);
    template<typename ForwardIteratorT>
      unspecified range_finder(ForwardIteratorT, ForwardIteratorT);
    template<typename ForwardIteratorT>
      unspecified range_finder(iterator_range< ForwardIteratorT >);
```

### Function first\_finder

boost::algorithm::first\_finder — "First" finder

## **Synopsis**

```
// In header: <boost/algorithm/string/finder.hpp>

template<typename RangeT> unspecified first_finder(const RangeT & Search);
template<typename RangeT, typename PredicateT>
  unspecified first_finder(const RangeT & Search, PredicateT Comp);
```

### **Description**

Construct the first\_finder. The finder searches for the first occurrence of the string in a given input. The result is given as an iterator\_range delimiting the match.

Parameters: Search A substring to be searched for.

Returns: An instance of the first\_finder object

### **Function last finder**

boost::algorithm::last\_finder — "Last" finder

## **Synopsis**

```
// In header: <boost/algorithm/string/finder.hpp>

template<typename RangeT> unspecified last_finder(const RangeT & Search);
template<typename RangeT, typename PredicateT>
  unspecified last_finder(const RangeT & Search, PredicateT Comp);
```



### **Description**

Construct the last\_finder. The finder searches for the last occurrence of the string in a given input. The result is given as an iterator\_range delimiting the match.

Parameters: Search A substring to be searched for. Returns: An instance of the last\_finder object

### Function nth\_finder

boost::algorithm::nth\_finder — "Nth" finder

## **Synopsis**

```
// In header: <boost/algorithm/string/finder.hpp>

template<typename RangeT>
   unspecified nth_finder(const RangeT & Search, int Nth);
template<typename RangeT, typename PredicateT>
   unspecified nth_finder(const RangeT & Search, int Nth, PredicateT Comp);
```

### **Description**

Construct the nth\_finder. The finder searches for the n-th (zero-indexed) occurrence of the string in a given input. The result is given as an iterator\_range delimiting the match.

Parameters: Nth An index of the match to be find

Search A substring to be searched for.

Returns: An instance of the nth\_finder object

### **Function head finder**

boost::algorithm::head\_finder — "Head" finder

## **Synopsis**

```
// In header: <boost/algorithm/string/finder.hpp>
unspecified head_finder(int N);
```

### **Description**

Construct the head\_finder. The finder returns a head of a given input. The head is a prefix of a string up to n elements in size. If an input has less then n elements, whole input is considered a head. The result is given as an iterator\_range delimiting the match.

Parameters: N The size of the head

Returns: An instance of the head\_finder object

### Function tail\_finder

boost::algorithm::tail\_finder — "Tail" finder



```
// In header: <boost/algorithm/string/finder.hpp>
unspecified tail_finder(int N);
```

#### **Description**

Construct the tail\_finder. The finder returns a tail of a given input. The tail is a suffix of a string up to n elements in size. If an input has less then n elements, whole input is considered a head. The result is given as an iterator\_range delimiting the match.

Parameters: N The size of the head

Returns: An instance of the tail\_finder object

### Function template token\_finder

boost::algorithm::token\_finder — "Token" finder

## **Synopsis**

### Description

Construct the token\_finder. The finder searches for a token specified by a predicate. It is similar to std::find\_if algorithm, with an exception that it return a range of instead of a single iterator.

If "compress token mode" is enabled, adjacent matching tokens are concatenated into one match. Thus the finder can be used to search for continuous segments of characters satisfying the given predicate.

The result is given as an iterator\_range delimiting the match.

Parameters: Pred An element selection predicate

eCompress Compress flag

Returns: An instance of the token\_finder object

### Function range\_finder

 $boost:: algorithm:: range\_finder --- "Range" \ finder$ 

## **Synopsis**

```
// In header: <boost/algorithm/string/finder.hpp>

template<typename ForwardIteratorT>
   unspecified range_finder(ForwardIteratorT Begin, ForwardIteratorT End);
template<typename ForwardIteratorT>
   unspecified range_finder(iterator_range< ForwardIteratorT > Range);
```



#### **Description**

Construct the range\_finder. The finder does not perform any operation. It simply returns the given range for any input.

Parameters: Begin Beginning of the range

End of the range

Returns: An instance of the range\_finger object

# Header <boost/algorithm/string/formatter.hpp>

Defines Formatter generators. Formatter is a functor which formats a string according to given parameters. A Formatter works in conjunction with a Finder. A Finder can provide additional information for a specific Formatter. An example of such a cooperation is regex\_finder and regex\_formatter.

Formatters are used as pluggable components for replace facilities. This header contains generator functions for the Formatters provided in this library.

```
namespace boost {
  namespace algorithm {
    template<typename RangeT> unspecified const_formatter(const RangeT &);
    template<typename RangeT> unspecified identity_formatter();
    template<typename RangeT> unspecified empty_formatter(const RangeT &);
    template<typename FinderT> unspecified dissect_formatter(const FinderT &);
}
```

### Function template const\_formatter

boost::algorithm::const\_formatter — Constant formatter.

## **Synopsis**

```
// In header: <boost/algorithm/string/formatter.hpp>
template<typename RangeT> unspecified const_formatter(const RangeT & Format);
```

### **Description**

Constructs a const\_formatter. Const formatter always returns the same value, regardless of the parameter.

Parameters: Format A predefined value used as a result for formatting

Returns: An instance of the const\_formatter object.

## Function template identity\_formatter

boost::algorithm::identity\_formatter — Identity formatter.

## **Synopsis**

```
// In header: <boost/algorithm/string/formatter.hpp>
template<typename RangeT> unspecified identity_formatter();
```



#### **Description**

Constructs an identity\_formatter. Identity formatter always returns the parameter.

Returns: An instance of the identity\_formatter object.

### Function template empty\_formatter

boost::algorithm::empty\_formatter — Empty formatter.

## **Synopsis**

```
// In header: <boost/algorithm/string/formatter.hpp>
template<typename RangeT> unspecified empty_formatter(const RangeT &);
```

### Description

Constructs an empty\_formatter. Empty formatter always returns an empty sequence.

Returns: An instance of the empty\_formatter object.

### Function template dissect\_formatter

boost::algorithm::dissect\_formatter — Empty formatter.

## **Synopsis**

```
// In header: <boost/algorithm/string/formatter.hpp>

template<typename FinderT>
  unspecified dissect_formatter(const FinderT & Finder);
```

#### Description

Constructs a dissect\_formatter. Dissect formatter uses a specified finder to extract a portion of the formatted sequence. The first finder's match is returned as a result

Parameters: Finder a finder used to select a portion of the formatted sequence

Returns: An instance of the dissect\_formatter object.

## Header <boost/algorithm/string/iter\_find.hpp>

Defines generic split algorithms. Split algorithms can be used to divide a sequence into several part according to a given criteria. Result is given as a 'container of containers' where elements are copies or references to extracted parts.

There are two algorithms provided. One iterates over matching substrings, the other one over the gaps between these matches.



```
namespace boost {
  namespace algorithm {
    template<typename SequenceSequenceT, typename RangeT, typename FinderT>
        SequenceSequenceT & iter_find(SequenceSequenceT &, RangeT &, FinderT);
    template<typename SequenceSequenceT, typename RangeT, typename FinderT>
        SequenceSequenceT & iter_split(SequenceSequenceT &, RangeT &, FinderT);
   }
}
```

### Function template iter\_find

boost::algorithm::iter\_find — Iter find algorithm.

## **Synopsis**

```
// In header: <boost/algorithm/string/iter_find.hpp>

template<typename SequenceSequenceT, typename RangeT, typename FinderT>
   SequenceSequenceT &
   iter_find(SequenceSequenceT & Result, RangeT & Input, FinderT Finder);
```

### Description

This algorithm executes a given finder in iteration on the input, until the end of input is reached, or no match is found. Iteration is done using built-in find\_iterator, so the real searching is performed only when needed. In each iteration new match is found and added to the result.



#### Note

Prior content of the result will be overwritten.

Parameters: Finder A Finder object used for searching

Input A container which will be searched.

Result A 'container container' to contain the result of search. Both outer and inner container must have con-

structor taking a pair of iterators as an argument. Typical type of the result is std::vec-tor<br/>boost::iterator\_range<iterator>> (each element of such a vector will container a range

delimiting a match).

Returns: A reference to the result

### Function template iter\_split

boost::algorithm::iter\_split — Split find algorithm.

## **Synopsis**

```
// In header: <boost/algorithm/string/iter_find.hpp>

template<typename SequenceSequenceT, typename RangeT, typename FinderT>
   SequenceSequenceT &
   iter_split(SequenceSequenceT & Result, RangeT & Input, FinderT Finder);
```



#### **Description**

This algorithm executes a given finder in iteration on the input, until the end of input is reached, or no match is found. Iteration is done using built-in find\_iterator, so the real searching is performed only when needed. Each match is used as a separator of segments. These segments are then returned in the result.



#### Note

Prior content of the result will be overwritten.

Parameters: Finder A finder object used for searching

Input A container which will be searched.

Result A 'container container' to contain the result of search. Both outer and inner container must have con-

structor taking a pair of iterators as an argument. Typical type of the result is std::vec-tor<br/>boost::iterator\_range<iterator>> (each element of such a vector will container a range

delimiting a match).

Returns: A reference to the result

## Header <boost/algorithm/string/join.hpp>

Defines join algorithm.

Join algorithm is a counterpart to split algorithms. It joins strings from a 'list' by adding user defined separator. Additionally there is a version that allows simple filtering by providing a predicate.

## Function template join

boost::algorithm::join — Join algorithm.

## **Synopsis**

```
// In header: <boost/algorithm/string/join.hpp>

template<typename SequenceSequenceT, typename RangelT>
   range_value< SequenceSequenceT >::type
   join(const SequenceSequenceT & Input, const RangelT & Separator);
```

### **Description**

This algorithm joins all strings in a 'list' into one long string. Segments are concatenated by given separator.





#### Note

This function provides the strong exception-safety guarantee

Parameters: Input A container that holds the input strings. It must be a container-of-containers.

Separator A string that will separate the joined segments.

Returns: Concatenated string.

### Function template join\_if

boost::algorithm::join\_if — Conditional join algorithm.

## **Synopsis**

#### **Description**

This algorithm joins all strings in a 'list' into one long string. Segments are concatenated by given separator. Only segments that satisfy the predicate will be added to the result.



### Note

This function provides the strong exception-safety guarantee

Parameters: Input A container that holds the input strings. It must be a container-of-containers.

Pred A segment selection predicate

Separator A string that will separate the joined segments.

Returns: Concatenated string.

# Header <boost/algorithm/string/predicate.hpp>

Defines string-related predicates. The predicates determine whether a substring is contained in the input string under various conditions: a string starts with the substring, ends with the substring, simply contains the substring or if both strings are equal. Additionally the algorithm all() checks all elements of a container to satisfy a condition.

All predicates provide the strong exception guarantee.



```
namespace boost {
 namespace algorithm {
    template<typename RangelT, typename Range2T, typename PredicateT>
      bool starts_with(const RangelT &, const Range2T &, PredicateT);
    template<typename Range1T, typename Range2T>
     bool starts_with(const RangelT &, const Range2T &);
    template<typename Range1T, typename Range2T>
     bool istarts_with(const RangelT &, const Range2T &,
                        const std::locale & = std::locale());
    template<typename RangelT, typename Range2T, typename PredicateT>
      bool ends_with(const RangelT &, const Range2T &, PredicateT);
    template<typename RangelT, typename Range2T>
      bool ends_with(const RangelT &, const Range2T &);
    template<typename RangelT, typename Range2T>
      bool iends_with(const RangelT &, const Range2T &,
                      const std::locale & = std::locale());
    template<typename RangelT, typename Range2T, typename PredicateT>
      bool contains(const RangelT &, const Range2T &, PredicateT);
    template<typename RangelT, typename Range2T>
      bool contains(const Range1T &, const Range2T &);
    template<typename RangelT, typename Range2T>
      bool icontains(const RangelT &, const Range2T &,
                     const std::locale & = std::locale());
    template<typename RangelT, typename Range2T, typename PredicateT>
      bool equals(const RangelT &, const Range2T &, PredicateT);
    template<typename RangelT, typename Range2T>
      bool equals(const RangelT &, const RangelT &);
    template<typename RangelT, typename Range2T>
      bool iequals(const RangelT &, const Range2T &,
                   const std::locale & = std::locale());
    template<typename RangelT, typename Range2T, typename PredicateT>
      bool lexicographical_compare(const RangelT &, const Range2T &,
                                   PredicateT);
    template<typename RangelT, typename Range2T>
     bool lexicographical_compare(const RangelT &, const Range2T &);
    template<typename Range1T, typename Range2T>
      bool ilexicographical_compare(const RangelT &, const Range2T &,
                                    const std::locale & = std::locale());
    template<typename RangeT, typename PredicateT>
      bool all(const RangeT &, PredicateT);
```

### Function starts with

boost::algorithm::starts\_with — 'Starts with' predicate

## **Synopsis**



### **Description**

This predicate holds when the test string is a prefix of the Input. In other words, if the input starts with the test. When the optional predicate is specified, it is used for character-wise comparison.



#### Note

This function provides the strong exception-safety guarantee

Parameters: Comp An element comparison predicate

Input An input sequence
Test A test sequence

Returns: The result of the test

### Function template istarts\_with

boost::algorithm::istarts\_with — 'Starts with' predicate ( case insensitive )

# **Synopsis**

### **Description**

This predicate holds when the test string is a prefix of the Input. In other words, if the input starts with the test. Elements are compared case insensitively.



#### **Note**

This function provides the strong exception-safety guarantee

Parameters: Input An input sequence

Loc A locale used for case insensitive comparison

Test A test sequence

Returns: The result of the test

### Function ends\_with

boost::algorithm::ends\_with — 'Ends with' predicate



```
// In header: <boost/algorithm/string/predicate.hpp>

template<typename RangelT, typename Range2T, typename PredicateT>
  bool ends_with(const Range1T & Input, const Range2T & Test, PredicateT Comp);
template<typename Range1T, typename Range2T>
  bool ends_with(const Range1T & Input, const Range2T & Test);
```

#### **Description**

This predicate holds when the test string is a suffix of the Input. In other words, if the input ends with the test. When the optional predicate is specified, it is used for character-wise comparison.



#### **Note**

This function provides the strong exception-safety guarantee

Parameters: Comp An element comparison predicate

Input An input sequence
Test A test sequence

Returns: The result of the test

### Function template iends\_with

boost::algorithm::iends\_with — 'Ends with' predicate ( case insensitive )

# **Synopsis**

#### **Description**

This predicate holds when the test container is a suffix of the Input. In other words, if the input ends with the test. Elements are compared case insensitively.



#### Note

This function provides the strong exception-safety guarantee

Parameters: Input An input sequence

Loc A locale used for case insensitive comparison

Test A test sequence

Returns: The result of the test



### **Function contains**

boost::algorithm::contains — 'Contains' predicate

## **Synopsis**

```
// In header: <boost/algorithm/string/predicate.hpp>

template<typename RangelT, typename Range2T, typename PredicateT>
  bool contains(const RangelT & Input, const Range2T & Test, PredicateT Comp);
template<typename RangelT, typename Range2T>
  bool contains(const RangelT & Input, const Range2T & Test);
```

### **Description**

This predicate holds when the test container is contained in the Input. When the optional predicate is specified, it is used for characterwise comparison.



Returns:

#### Note

This function provides the strong exception-safety guarantee

Parameters: Comp An element comparison predicate

Input An input sequence
Test A test sequence
The result of the test

### **Function template icontains**

boost::algorithm::icontains — 'Contains' predicate ( case insensitive )

# **Synopsis**

#### **Description**

This predicate holds when the test container is contained in the Input. Elements are compared case insensitively.



#### **Note**

This function provides the strong exception-safety guarantee

Parameters: Input An input sequence

Loc A locale used for case insensitive comparison

Test A test sequence

Returns: The result of the test



### **Function equals**

boost::algorithm::equals — 'Equals' predicate

# **Synopsis**

```
// In header: <boost/algorithm/string/predicate.hpp>

template<typename RangelT, typename Range2T, typename PredicateT>
  bool equals(const RangelT & Input, const Range2T & Test, PredicateT Comp);
template<typename RangelT, typename Range2T>
  bool equals(const RangelT & Input, const Range2T & Test);
```

### **Description**

This predicate holds when the test container is equal to the input container i.e. all elements in both containers are same. When the optional predicate is specified, it is used for character-wise comparison.



#### Note

This is a two-way version of std::equal algorithm



#### Note

This function provides the strong exception-safety guarantee

Parameters: Comp An element comparison predicate

Input An input sequence
Test A test sequence

Returns: The result of the test

### **Function template iequals**

boost::algorithm::iequals — 'Equals' predicate ( case insensitive )

# **Synopsis**

#### **Description**

This predicate holds when the test container is equal to the input container i.e. all elements in both containers are same. Elements are compared case insensitively.





#### Note

This is a two-way version of std::equal algorithm



#### **Note**

This function provides the strong exception-safety guarantee

Parameters: Input An input sequence

Loc A locale used for case insensitive comparison

Test A test sequence

Returns: The result of the test

### Function lexicographical\_compare

boost::algorithm::lexicographical\_compare — Lexicographical compare predicate.

# **Synopsis**

#### **Description**

This predicate is an overload of std::lexicographical\_compare for range arguments

It check whether the first argument is lexicographically less then the second one.

If the optional predicate is specified, it is used for character-wise comparison



#### Note

This function provides the strong exception-safety guarantee

Parameters: Arg1 First argument

Arg2 Second argument
Pred Comparison predicate

Returns: The result of the test

## Function template ilexicographical\_compare

boost::algorithm::ilexicographical\_compare — Lexicographical compare predicate (case-insensitive)



#### **Description**

This predicate is an overload of std::lexicographical\_compare for range arguments. It check whether the first argument is lexicographically less then the second one. Elements are compared case insensitively



#### Note

This function provides the strong exception-safety guarantee

Parameters: Arg1 First argument

Arg2 Second argument

Loc A locale used for case insensitive comparison

Returns: The result of the test

### **Function template all**

boost::algorithm::all — 'All' predicate

# **Synopsis**

```
// In header: <boost/algorithm/string/predicate.hpp>

template<typename RangeT, typename PredicateT>
  bool all(const RangeT & Input, PredicateT Pred);
```

#### Description

This predicate holds it all its elements satisfy a given condition, represented by the predicate.



#### Note

This function provides the strong exception-safety guarantee

Parameters: Input An input sequence

Pred A predicate

Returns: The result of the test

# Header <boost/algorithm/string/regex.hpp>

Defines regex variants of the algorithms.



```
namespace boost {
 namespace algorithm {
    template<typename RangeT, typename CharT, typename RegexTraitsT>
      iterator_range< typename range_iterator< RangeT >::type >
      find_regex(RangeT &, const basic_regex< CharT, RegexTraitsT > &,
                 match_flag_type = match_default);
    template<typename OutputIteratorT, typename RangeT, typename CharT,
             typename RegexTraitsT, typename FormatStringTraitsT,
             typename FormatStringAllocatorT>
      OutputIteratorT
      {\tt replace\_regex\_copy}({\tt OutputIteratorT}, \ {\tt const} \ {\tt RangeT} \ \&\,,
                         const basic_regex< CharT, RegexTraitsT > &,
                        const std::basic_string< CharT, FormatStringTraitsT, FormatStringAlloc→
atorT > &,
                         match_flag_type = match_default|format_default);
    template<typename SequenceT, typename CharT, typename RegexTraitsT,
             typename FormatStringTraitsT, typename FormatStringAllocatorT>
      SequenceT replace_regex_copy(const SequenceT \&,
                                   const basic_regex< CharT, RegexTraitsT > &,
                                   const std::basic_string< CharT, FormatStringTraitsT, Format↓</pre>
StringAllocatorT > &,
                                   match_flag_type = match_default|format_default);
    template<typename SequenceT, typename CharT, typename RegexTraitsT,
             typename FormatStringTraitsT, typename FormatStringAllocatorT>
      void replace_regex(SequenceT &,
                         const basic_regex< CharT, RegexTraitsT > &,
                        const std::basic_string< CharT, FormatStringTraitsT, FormatStringAlloc↓</pre>
atorT > &,
                         match_flag_type = match_default|format_default);
    template<typename OutputIteratorT, typename RangeT, typename CharT,
             typename RegexTraitsT, typename FormatStringTraitsT,
             typename FormatStringAllocatorT>
      OutputIteratorT
      replace_all_regex_copy(OutputIteratorT, const RangeT &,
                             const basic_regex< CharT, RegexTraitsT > &,
                           locatorT > &,
                             match_flag_type = match_default|format_default);
    template<typename SequenceT, typename CharT, typename RegexTraitsT,
             typename FormatStringTraitsT, typename FormatStringAllocatorT>
      SequenceT replace_all_regex_copy(const SequenceT &,
                                       const basic_regex< CharT, RegexTraitsT > &,
                                   const std::basic_string< CharT, FormatStringTraitsT, Format↓</pre>
StringAllocatorT > &,
                                       match_flag_type = match_default|format_default);
    template<typename SequenceT, typename CharT, typename RegexTraitsT,
             typename FormatStringTraitsT, typename FormatStringAllocatorT>
      void replace_all_regex(SequenceT &,
                             \verb|const| basic_regex<| CharT|, | RegexTraitsT| > \&,
                           const std::basic_string< CharT, FormatStringTraitsT, FormatStringAl
</pre>
locatorT > &,
                             match_flag_type = match_default|format_default);
    template<typename OutputIteratorT, typename RangeT, typename CharT,
             typename RegexTraitsT>
      OutputIteratorT
      erase_regex_copy(OutputIteratorT, const RangeT &,
                       const basic_regex< CharT, RegexTraitsT > &,
                       match_flag_type = match_default);
    template<typename SequenceT, typename CharT, typename RegexTraitsT>
      SequenceT erase_regex_copy(const SequenceT &,
                                 const basic_regex< CharT, RegexTraitsT > &,
                                 match_flag_type = match_default);
    template<typename SequenceT, typename CharT, typename RegexTraitsT>
```



```
void erase_regex(SequenceT &,
                   const basic_regex< CharT, RegexTraitsT > &,
                   match_flag_type = match_default);
template<typename OutputIteratorT, typename RangeT, typename CharT,
         typename RegexTraitsT>
 OutputIteratorT
 erase_all_regex_copy(OutputIteratorT, const RangeT &,
                       const basic_regex< CharT, RegexTraitsT > &,
                       match_flag_type = match_default);
template<typename SequenceT, typename CharT, typename RegexTraitsT>
 SequenceT erase_all_regex_copy(const SequenceT &,
                                 const basic_regex< CharT, RegexTraitsT > &,
                                 match_flag_type = match_default);
template<typename SequenceT, typename CharT, typename RegexTraitsT>
 void erase_all_regex(SequenceT &,
                       const basic_regex< CharT, RegexTraitsT > &,
                       match_flag_type = match_default);
template<typename SequenceSequenceT, typename RangeT, typename CharT,
         typename RegexTraitsT>
 SequenceSequenceT &
 find_all_regex(SequenceSequenceT &, const RangeT &,
                 const basic_regex< CharT, RegexTraitsT > &,
                match_flag_type = match_default);
template<typename SequenceSequenceT, typename RangeT, typename CharT,
         typename RegexTraitsT>
 SequenceSequenceT \&
 split_regex(SequenceSequenceT &, const RangeT &,
              const basic_regex< CharT, RegexTraitsT > &,
              match_flag_type = match_default);
template<typename SequenceSequenceT, typename RangelT, typename CharT,
        typename RegexTraitsT>
 range_value < SequenceSequenceT >::type
  join_if(const SequenceSequenceT &, const RangelT &,
         const basic_regex< CharT, RegexTraitsT > &,
         match_flag_type = match_default);
```

### Function template find\_regex

boost::algorithm::find\_regex — Find regex algorithm.

# **Synopsis**

#### **Description**

Search for a substring matching the given regex in the input.





#### Note

This function provides the strong exception-safety guarantee

Parameters: Flags Regex options

Input A container which will be searched.

Rx A regular expression

Returns: An iterator\_range delimiting the match. Returned iterator is either RangeT::iterator or Ran-

geT::const\_iterator, depending on the constness of the input parameter.

### Function replace\_regex\_copy

boost::algorithm::replace\_regex\_copy — Replace regex algorithm.

# **Synopsis**

```
// In header: <boost/algorithm/string/regex.hpp>
template<typename OutputIteratorT, typename RangeT, typename CharT,
         typename RegexTraitsT, typename FormatStringTraitsT,
         typename FormatStringAllocatorT>
 OutputIteratorT
 replace_regex_copy(OutputIteratorT Output, const RangeT & Input,
                     const basic_regex< CharT, RegexTraitsT > & Rx,
                     const std::basic_string< CharT, FormatStringTraitsT, FormatStringAlloc→
atorT > & Format,
                     match_flag_type Flags = match_default|format_default);
template<typename SequenceT, typename CharT, typename RegexTraitsT,
         typename FormatStringTraitsT, typename FormatStringAllocatorT>
 SequenceT replace_regex_copy(const SequenceT & Input,
                               const basic_regex< CharT, RegexTraitsT > & Rx,
                              const std::basic_string< CharT, FormatStringTraitsT, FormatStrin↓
gAllocatorT > & Format,
                               match_flag_type Flags = match_default|format_default);
```

#### **Description**

Search for a substring matching given regex and format it with the specified format. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Flags Regex options

Format Regex format definition

Input An input string

Output An output iterator to which the result will be copied

Rx A regular expression

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template replace\_regex

boost::algorithm::replace\_regex — Replace regex algorithm.



#### **Description**

Search for a substring matching given regex and format it with the specified format. The input string is modified in-place.

Parameters: Flags Regex options

Format Regex format definition
Input An input string
Rx A regular expression

### Function replace\_all\_regex\_copy

boost::algorithm::replace\_all\_regex\_copy — Replace all regex algorithm.

# **Synopsis**

```
// In header: <boost/algorithm/string/regex.hpp>
template<typename OutputIteratorT, typename RangeT, typename CharT,
         typename RegexTraitsT, typename FormatStringTraitsT,
         typename FormatStringAllocatorT>
 OutputIteratorT
 replace_all_regex_copy(OutputIteratorT Output, const RangeT & Input,
                         const basic_regex< CharT, RegexTraitsT > & Rx,
                        const std::basic_string< CharT, FormatStringTraitsT, FormatStringAllocJ
atorT > & Format,
                         match_flag_type Flags = match_default|format_default);
template<typename SequenceT, typename CharT, typename RegexTraitsT,
         typename FormatStringTraitsT, typename FormatStringAllocatorT>
 SequenceT replace_all_regex_copy(const SequenceT & Input,
                                   const basic_regex< CharT, RegexTraitsT > & Rx,
                                   const std::basic_string< CharT, FormatStringTraitsT, Format↓</pre>
StringAllocatorT > & Format,
                                   match_flag_type Flags = match_default|format_default);
```

#### **Description**

Format all substrings, matching given regex, with the specified format. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



#### Note

The second variant of this function provides the strong exception-safety guarantee



Parameters: Flags Regex options

Format Regex format definition

Input An input string

Output An output iterator to which the result will be copied

Rx A regular expression

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template replace\_all\_regex

boost::algorithm::replace\_all\_regex — Replace all regex algorithm.

## **Synopsis**

### **Description**

Format all substrings, matching given regex, with the specified format. The input string is modified in-place.

Parameters: Flags Regex options

Format Regex format definition

Input An input string

Rx A regular expression

## Function erase\_regex\_copy

 $boost:: algorithm:: erase\_regex\_copy --- Erase\ regex\ algorithm.$ 



Remove a substring matching given regex from the input. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Flags Regex options

Input An input string

Output An output iterator to which the result will be copied

Rx A regular expression

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template erase\_regex

boost::algorithm::erase\_regex — Erase regex algorithm.

# **Synopsis**

#### **Description**

Remove a substring matching given regex from the input. The input string is modified in-place.

Parameters: Flags Regex options

Input An input string
Rx A regular expression

## Function erase\_all\_regex\_copy

boost::algorithm::erase\_all\_regex\_copy — Erase all regex algorithm.



### **Description**

Erase all substrings, matching given regex, from the input. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Flags Regex options

Input An input string

Output An output iterator to which the result will be copied

Rx A regular expression

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

## Function template erase\_all\_regex

boost::algorithm::erase\_all\_regex — Erase all regex algorithm.

## **Synopsis**

#### Description

Erase all substrings, matching given regex, from the input. The input string is modified in-place.

Parameters: Flags Regex options

Input An input string
Rx A regular expression



### Function template find\_all\_regex

boost::algorithm::find\_all\_regex — Find all regex algorithm.

# **Synopsis**

### **Description**

This algorithm finds all substrings matching the give regex in the input.

Each part is copied and added as a new element to the output container. Thus the result container must be able to hold copies of the matches (in a compatible structure like std::string) or a reference to it (e.g. using the iterator range class). Examples of such a container are std::vector<std::string> or std::list<boost::iterator\_range<std::string::iterator>>



#### Note

Prior content of the result will be overwritten.



#### Note

This function provides the strong exception-safety guarantee

Parameters: Flags Regex options

Input A container which will be searched.

Result A container that can hold copies of references to the substrings.

Rx A regular expression

Returns: A reference to the result

### Function template split\_regex

boost::algorithm::split\_regex — Split regex algorithm.



Tokenize expression. This function is equivalent to C strtok. Input sequence is split into tokens, separated by separators. Separator is an every match of the given regex. Each part is copied and added as a new element to the output container. Thus the result container must be able to hold copies of the matches (in a compatible structure like std::string) or a reference to it (e.g. using the iterator range class). Examples of such a container are std::vector<std::string> or std::list<boost::iterator\_range<std::string::iterator>>



#### Note

Prior content of the result will be overwritten.



#### Note

This function provides the strong exception-safety guarantee

Parameters: Flags Regex options

Input A container which will be searched.

Result A container that can hold copies of references to the substrings.

Rx A regular expression

Returns: A reference to the result

### Function template join\_if

boost::algorithm::join\_if — Conditional join algorithm.

# **Synopsis**

#### **Description**

This algorithm joins all strings in a 'list' into one long string. Segments are concatenated by given separator. Only segments that match the given regular expression will be added to the result

This is a specialization of join\_if algorithm.



#### Note

This function provides the strong exception-safety guarantee

Parameters: Flags Regex options

Input A container that holds the input strings. It must be a container-of-containers.

Rx A regular expression

Separator A string that will separate the joined segments.



Returns: Concatenated string.

# Header <boost/algorithm/string/regex\_find\_format.hpp>

Defines the regex\_finder and regex\_formatter generators. These two functors are designed to work together. regex\_formatter uses additional information about a match contained in the regex\_finder search result.

### Function template regex finder

boost::algorithm::regex\_finder — "Regex" finder

# **Synopsis**

#### **Description**

Construct the regex\_finder. Finder uses the regex engine to search for a match. Result is given in regex\_search\_result. This is an extension of the iterator\_range. In addition it contains match results from the regex\_search algorithm.

Parameters: MatchFlags Regex search options

Rx A regular expression

Returns: An instance of the regex\_finder object

## Function template regex\_formatter

boost::algorithm::regex\_formatter — Regex formatter.



Construct the regex\_formatter. Regex formatter uses the regex engine to format a match found by the regex\_finder. This formatted it designed to closely cooperate with regex\_finder.

Parameters: Flags Format flags

Format Regex format definition

Returns: An instance of the regex\_formatter functor

## Header <boost/algorithm/string/replace.hpp>

Defines various replace algorithms. Each algorithm replaces part(s) of the input according to set of searching and replace criteria.

```
namespace boost {
  namespace algorithm {
    template<typename OutputIteratorT, typename Range1T, typename Range2T>
      OutputIteratorT
      {\tt replace\_range\_copy}({\tt OutputIteratorT}, {\tt const} {\tt RangelT} \ \& \,,
                      const iterator_range< typename range_const_iterator< RangelT >::type > &,
                         const Range2T &);
    template<typename SequenceT, typename RangeT>
      SequenceT replace_range_copy(const SequenceT &,
                                   const iterator_range< typename range_const_iterator< Sequen↓
ceT >::type > &,
                                    const RangeT &);
    template<typename SequenceT, typename RangeT>
      void replace_range(SequenceT &,
                         const iterator_range< typename range_iterator< SequenceT >::type > \&,
                         const RangeT &);
    template<typename OutputIteratorT, typename Range1T, typename Range2T,
             typename Range3T>
      OutputIteratorT
      replace_first_copy(OutputIteratorT, const RangelT &, const Range2T &,
                         const Range3T &);
    template<typename SequenceT, typename RangelT, typename Range2T>
      SequenceT replace_first_copy(const SequenceT &, const RangelT &,
                                    const Range2T &);
    template<typename SequenceT, typename Range1T, typename Range2T>
      void replace_first(SequenceT &, const RangelT &, const Range2T &);
    template<typename OutputIteratorT, typename RangelT, typename Range2T,
             typename Range3T>
      OutputIteratorT
      ireplace_first_copy(OutputIteratorT, const RangelT &, const Range2T &,
                           const Range3T &,
                          const std::locale & = std::locale());
    template<typename SequenceT, typename Range2T, typename Range1T>
      SequenceT ireplace_first_copy(const SequenceT &, const Range2T &,
                                     const RangelT &,
                                     const std::locale & = std::locale());
    template<typename SequenceT, typename Range1T, typename Range2T>
      void ireplace_first(SequenceT &, const RangelT &, const Range2T &,
                          const std::locale & = std::locale());
    template<typename OutputIteratorT, typename RangelT, typename Range2T,
             typename Range3T>
      OutputIteratorT
      \verb|replace_last_copy| (OutputIteratorT, const RangelT \&, const Range2T \&,
                        const Range3T &);
    template<typename SequenceT, typename RangelT, typename Range2T>
      SequenceT replace_last_copy(const SequenceT &, const RangelT &,
                                   const Range2T &);
    template<typename SequenceT, typename RangelT, typename Range2T>
      void replace_last(SequenceT &, const RangelT &, const Range2T &);
```



```
template<typename OutputIteratorT, typename RangelT, typename Range2T,
         typename Range3T>
 OutputIteratorT
  \verb|ireplace_last_copy| (OutputIteratorT, const RangelT &, const Range2T &, \\
                      const Range3T &,
                      const std::locale & = std::locale());
template<typename SequenceT, typename Range1T, typename Range2T>
 SequenceT ireplace_last_copy(const SequenceT &, const RangelT &,
                                const Range2T &,
                                const std::locale & = std::locale());
template<typename SequenceT, typename Range1T, typename Range2T>
 void ireplace_last(SequenceT &, const RangelT &, const Range2T &,
                      const std::locale & = std::locale());
template<typename OutputIteratorT, typename RangelT, typename Range2T,
         typename Range3T>
 OutputIteratorT
 {\tt replace\_nth\_copy}({\tt OutputIteratorT}, \ {\tt const} \ {\tt Range1T} \ \&, \ {\tt const} \ {\tt Range2T} \ \&, \ {\tt int},
                   const Range3T &);
template<typename SequenceT, typename RangelT, typename Range2T>
 SequenceT replace_nth_copy(const SequenceT &, const RangelT &, int,
                              const Range2T &);
template<typename SequenceT, typename Range1T, typename Range2T>
 \label{eq:const_range} \mbox{\tt void replace\_nth(SequenceT $\&$, const RangelT $\&$, int, const Range2T $\&$);}
template<typename OutputIteratorT, typename RangelT, typename Range2T,
         typename Range3T>
 OutputIteratorT
  ireplace_nth_copy(OutputIteratorT, const Range1T &, const Range2T &,
                    int, const Range3T &,
                    const std::locale & = std::locale());
template<typename SequenceT, typename Range1T, typename Range2T>
 SequenceT ireplace_nth_copy(const SequenceT &, const RangelT &, int,
                               const Range2T &,
                               const std::locale & = std::locale());
template<typename SequenceT, typename Range1T, typename Range2T>
 void ireplace_nth(SequenceT &, const RangelT &, int, const Range2T &,
                    const std::locale & = std::locale());
template<typename OutputIteratorT, typename RangelT, typename Range2T,
         typename Range3T>
 OutputIteratorT
 replace_all_copy(OutputIteratorT, const RangelT &, const Range2T &,
                   const Range3T &);
template<typename SequenceT, typename RangelT, typename Range2T>
 SequenceT replace_all_copy(const SequenceT &, const RangelT &,
                              const Range2T &);
template<typename SequenceT, typename RangelT, typename Range2T>
 void replace_all(SequenceT &, const RangelT &, const Range2T &);
template<typename OutputIteratorT, typename Range1T, typename Range2T,
         typename Range3T>
 OutputIteratorT
  ireplace\_all\_copy(OutputIteratorT, const RangelT \&, const Range2T \&,
                    const Range3T &, const std::locale & = std::locale());
template<typename SequenceT, typename Range1T, typename Range2T>
 SequenceT ireplace_all_copy(const SequenceT &, const RangelT &,
                               const Range2T &,
                               const std::locale & = std::locale());
template<typename SequenceT, typename Range1T, typename Range2T>
 void ireplace_all(SequenceT &, const RangelT &, const Range2T &,
                    const std::locale & = std::locale());
template<typename OutputIteratorT, typename RangelT, typename Range2T>
 OutputIteratorT
 replace_head_copy(OutputIteratorT, const RangelT &, int,
                    const Range2T &);
template<typename SequenceT, typename RangeT>
```



### Function replace\_range\_copy

boost::algorithm::replace\_range\_copy — Replace range algorithm.

## **Synopsis**

#### **Description**

Replace the given range in the input string. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Format A substitute string
Input An input string

Output An output iterator to which the result will be copied

SearchRange A range in the input to be substituted

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template replace\_range

boost::algorithm::replace\_range — Replace range algorithm.



#### **Description**

Replace the given range in the input string. The input sequence is modified in-place.

Parameters: Format A substitute string
Input An input string

SearchRange A range in the input to be substituted

### Function replace\_first\_copy

boost::algorithm::replace\_first\_copy — Replace first algorithm.

# **Synopsis**

### **Description**

Replace the first match of the search substring in the input with the format string. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Format A substitute string

Input An input string

Output An output iterator to which the result will be copied

Search A substring to be searched for

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input



### Function template replace\_first

boost::algorithm::replace\_first — Replace first algorithm.

## **Synopsis**

#### **Description**

replace the first match of the search substring in the input with the format string. The input sequence is modified in-place.

Parameters: Format A substitute string

Input An input string

Search A substring to be searched for

### Function ireplace\_first\_copy

boost::algorithm::ireplace\_first\_copy — Replace first algorithm ( case insensitive )

# **Synopsis**

#### **Description**

Replace the first match of the search substring in the input with the format string. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator. Searching is case insensitive.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Format A substitute string

Input An input string

A locale used for case insensitive comparison

Output An output iterator to which the result will be copied



Search A substring to be searched for

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template ireplace\_first

boost::algorithm::ireplace\_first — Replace first algorithm ( case insensitive )

## **Synopsis**

#### **Description**

Replace the first match of the search substring in the input with the format string. Input sequence is modified in-place. Searching is case insensitive.

Parameters: Format A substitute string

Input An input string

Loc A locale used for case insensitive comparison

Search A substring to be searched for

### Function replace last copy

boost::algorithm::replace\_last\_copy — Replace last algorithm.

## **Synopsis**

### **Description**

Replace the last match of the search string in the input with the format string. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Format A substitute string



Input An input string

Output An output iterator to which the result will be copied

Search A substring to be searched for

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template replace\_last

boost::algorithm::replace\_last — Replace last algorithm.

## **Synopsis**

#### **Description**

Replace the last match of the search string in the input with the format string. Input sequence is modified in-place.

Parameters: Format A substitute string

Input An input string

Search A substring to be searched for

### Function ireplace\_last\_copy

boost::algorithm::ireplace\_last\_copy — Replace last algorithm ( case insensitive )

# **Synopsis**

#### **Description**

Replace the last match of the search string in the input with the format string. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator. Searching is case insensitive.



#### Note

The second variant of this function provides the strong exception-safety guarantee



Parameters: Format A substitute string

Input An input string

A locale used for case insensitive comparison

Output An output iterator to which the result will be copied

Search A substring to be searched for

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template ireplace\_last

boost::algorithm::ireplace\_last — Replace last algorithm ( case insensitive )

# **Synopsis**

### **Description**

Replace the last match of the search string in the input with the format string. The input sequence is modified in-place. Searching is case insensitive.

Parameters: Format A substitute string

Input An input string

Loc A locale used for case insensitive comparison

Search A substring to be searched for

Returns: A reference to the modified input

### Function replace\_nth\_copy

boost::algorithm::replace\_nth\_copy — Replace nth algorithm.

# **Synopsis**

#### **Description**

Replace an Nth (zero-indexed) match of the search string in the input with the format string. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.





#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Format A substitute string

Input An input string

Nth An index of the match to be replaced. The index is 0-based. For negative N, matches are counted from

the end of string.

Output An output iterator to which the result will be copied

Search A substring to be searched for

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template replace\_nth

boost::algorithm::replace nth — Replace nth algorithm.

## **Synopsis**

#### **Description**

Replace an Nth (zero-indexed) match of the search string in the input with the format string. Input sequence is modified in-place.

Parameters: Format A substitute string

Input An input string

Nth An index of the match to be replaced. The index is 0-based. For negative N, matches are counted from

the end of string.

Search A substring to be searched for

### Function ireplace\_nth\_copy

boost::algorithm::ireplace\_nth\_copy — Replace nth algorithm ( case insensitive )



Replace an Nth (zero-indexed) match of the search string in the input with the format string. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator. Searching is case insensitive.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Format A substitute string

Input An input string

Loc A locale used for case insensitive comparison

Nth An index of the match to be replaced. The index is 0-based. For negative N, matches are counted from

the end of string.

Output An output iterator to which the result will be copied

Search A substring to be searched for

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template ireplace\_nth

boost::algorithm::ireplace\_nth — Replace nth algorithm ( case insensitive )

# **Synopsis**

#### **Description**

Replace an Nth (zero-indexed) match of the search string in the input with the format string. Input sequence is modified in-place. Searching is case insensitive.

Parameters: Format A substitute string

Input An input string

Loc A locale used for case insensitive comparison

Nth An index of the match to be replaced. The index is 0-based. For negative N, matches are counted from

the end of string.

Search A substring to be searched for

### Function replace\_all\_copy

boost::algorithm::replace\_all\_copy — Replace all algorithm.



### **Description**

Replace all occurrences of the search string in the input with the format string. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Format A substitute string

Input An input string

Output An output iterator to which the result will be copied

Search A substring to be searched for

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template replace\_all

boost::algorithm::replace\_all — Replace all algorithm.

# **Synopsis**

#### Description

Replace all occurrences of the search string in the input with the format string. The input sequence is modified in-place.

Parameters: Format A substitute string

Input An input string

Search A substring to be searched for

Returns: A reference to the modified input

## Function ireplace\_all\_copy

boost::algorithm::ireplace\_all\_copy — Replace all algorithm ( case insensitive )



### **Description**

Replace all occurrences of the search string in the input with the format string. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator. Searching is case insensitive.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Format A substitute string

Input An input string

A locale used for case insensitive comparison
Output An output iterator to which the result will be copied

Search A substring to be searched for

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

### Function template ireplace\_all

boost::algorithm::ireplace\_all — Replace all algorithm ( case insensitive )

# **Synopsis**

#### Description

Replace all occurrences of the search string in the input with the format string. The input sequence is modified in-place. Searching is case insensitive.

Parameters: Format A substitute string

Input An input string

Loc A locale used for case insensitive comparison

Search A substring to be searched for



### Function replace\_head\_copy

boost::algorithm::replace\_head\_copy — Replace head algorithm.

## **Synopsis**

#### **Description**

Replace the head of the input with the given format string. The head is a prefix of a string of given size. If the sequence is shorter then required, whole string if considered to be the head. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Format A substitute string

Input An input string

N Length of the head. For N>=0, at most N characters are extracted. For N<0, size(Input)-|N| characters

are extracted.

Output An output iterator to which the result will be copied

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

## Function template replace\_head

boost::algorithm::replace\_head — Replace head algorithm.

# **Synopsis**

```
// In header: <boost/algorithm/string/replace.hpp>

template<typename SequenceT, typename RangeT>
    void replace_head(SequenceT & Input, int N, const RangeT & Format);
```

### Description

Replace the head of the input with the given format string. The head is a prefix of a string of given size. If the sequence is shorter then required, the whole string is considered to be the head. The input sequence is modified in-place.

Parameters: Format A substitute string

Input An input string

N Length of the head. For  $N \ge 0$ , at most N characters are extracted. For N < 0, size(Input)-|N| characters

are extracted.



### Function replace\_tail\_copy

boost::algorithm::replace\_tail\_copy — Replace tail algorithm.

## **Synopsis**

#### **Description**

Replace the tail of the input with the given format string. The tail is a suffix of a string of given size. If the sequence is shorter then required, whole string is considered to be the tail. The result is a modified copy of the input. It is returned as a sequence or copied to the output iterator.



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Format A substitute string

Input An input string

N Length of the tail. For N>=0, at most N characters are extracted. For N<0, size(Input)-|N| characters

are extracted.

Output An output iterator to which the result will be copied

Returns: An output iterator pointing just after the last inserted character or a modified copy of the input

## Function template replace\_tail

boost::algorithm::replace\_tail — Replace tail algorithm.

# **Synopsis**

```
// In header: <boost/algorithm/string/replace.hpp>

template<typename SequenceT, typename RangeT>
    void replace_tail(SequenceT & Input, int N, const RangeT & Format);
```

#### **Description**

Replace the tail of the input with the given format sequence. The tail is a suffix of a string of given size. If the sequence is shorter then required, the whole string is considered to be the tail. The input sequence is modified in-place.

Parameters: Format A substitute string

Input An input string

N Length of the tail. For  $N \ge 0$ , at most N characters are extracted. For  $N \le 0$ , size(Input)-|N| characters

are extracted.



## Header <boost/algorithm/string/sequence\_traits.hpp>

Traits defined in this header are used by various algorithms to achieve better performance for specific containers. Traits provide fail-safe defaults. If a container supports some of these features, it is possible to specialize the specific trait for this container. For lacking compilers, it is possible of define an override for a specific tester function.

Due to a language restriction, it is not currently possible to define specializations for stl containers without including the corresponding header. To decrease the overhead needed by this inclusion, user can selectively include a specialization header for a specific container. They are located in boost/algorithm/string/stl directory. Alternatively she can include boost/algorithm/string/std\_collection\_traits.hpp header which contains specializations for all stl containers.

```
namespace boost {
  namespace algorithm {
    template<typename T> class has_const_time_erase;
    template<typename T> class has_const_time_insert;
    template<typename T> class has_native_replace;
    template<typename T> class has_stable_iterators;
  }
}
```

### Class template has\_const\_time\_erase

boost::algorithm::has\_const\_time\_erase — Const time erase trait.

# **Synopsis**

```
// In header: <boost/algorithm/string/sequence_traits.hpp>

template<typename T>
class has_const_time_erase {
public:
    // types
    typedef mpl::bool_< has_const_time_erase< T >::value > type;

    // public data members
    static const bool value;
};
```

#### Description

This trait specifies that the sequence's erase method has constant time complexity.

## Class template has\_const\_time\_insert

boost::algorithm::has\_const\_time\_insert — Const time insert trait.



```
// In header: <boost/algorithm/string/sequence_traits.hpp>

template<typename T>
class has_const_time_insert {
public:
   // types
   typedef mpl::bool_< has_const_time_insert< T >::value > type;

   // public data members
   static const bool value;
};
```

#### **Description**

This trait specifies that the sequence's insert method has constant time complexity.

### Class template has\_native\_replace

boost::algorithm::has\_native\_replace — Native replace trait.

# **Synopsis**

```
// In header: <boost/algorithm/string/sequence_traits.hpp>

template<typename T>
class has_native_replace {
public:
    // types
    typedef mpl::bool_< has_native_replace< T >::value > type;

    // public data members
    static const bool value;
};
```

#### **Description**

This trait specifies that the sequence has std::string like replace method

## Class template has\_stable\_iterators

 $boost:: algorithm:: has\_stable\_iterators --- Stable\ iterators\ trait.$ 



```
// In header: <boost/algorithm/string/sequence_traits.hpp>

template<typename T>
class has_stable_iterators {
public:
    // types
    typedef mpl::bool_< has_stable_iterators< T >::value > type;

    // public data members
    static const bool value;
};
```

#### Description

This trait specifies that the sequence has stable iterators. It means that operations like insert/erase/replace do not invalidate iterators.

# Header <boost/algorithm/string/split.hpp>

Defines basic split algorithms. Split algorithms can be used to divide a string into several parts according to given criteria.

Each part is copied and added as a new element to the output container. Thus the result container must be able to hold copies of the matches (in a compatible structure like std::string) or a reference to it (e.g. using the iterator range class). Examples of such a container are std::vector<std::string> or std::list<boost::iterator\_range<std::string::iterator>>

### Function template find\_all

boost::algorithm::find\_all — Find all algorithm.



This algorithm finds all occurrences of the search string in the input.

Each part is copied and added as a new element to the output container. Thus the result container must be able to hold copies of the matches (in a compatible structure like std::string) or a reference to it (e.g. using the iterator range class). Examples of such a container are std::vector<std::string> or std::list<boost::iterator\_range<std::string::iterator>>



#### Note

Prior content of the result will be overwritten.



#### Note

This function provides the strong exception-safety guarantee

Parameters: Input A container which will be searched.

Result A container that can hold copies of references to the substrings

Search A substring to be searched for.

Returns: A reference the result

### Function template ifind\_all

boost::algorithm::ifind\_all — Find all algorithm ( case insensitive )

# **Synopsis**

#### **Description**

This algorithm finds all occurrences of the search string in the input. Each part is copied and added as a new element to the output container. Thus the result container must be able to hold copies of the matches (in a compatible structure like std::string) or a reference to it (e.g. using the iterator range class). Examples of such a container are std::vector<std::string> or std::list<boost::iterator\_range<std::string::iterator>>

Searching is case insensitive.



#### Note

Prior content of the result will be overwritten.



#### Note

This function provides the strong exception-safety guarantee



Parameters: Input A container which will be searched.

Loc A locale used for case insensitive comparison

Result A container that can hold copies of references to the substrings

Search A substring to be searched for.

Returns: A reference the result

### **Function template split**

boost::algorithm::split — Split algorithm.

## **Synopsis**

```
// In header: <boost/algorithm/string/split.hpp>

template<typename SequenceSequenceT, typename RangeT, typename PredicateT>
   SequenceSequenceT &
   split(SequenceSequenceT & Result, RangeT & Input, PredicateT Pred,
        token_compress_mode_type eCompress = token_compress_off);
```

### **Description**

Tokenize expression. This function is equivalent to C strtok. Input sequence is split into tokens, separated by separators. Separators are given by means of the predicate.

Each part is copied and added as a new element to the output container. Thus the result container must be able to hold copies of the matches (in a compatible structure like std::string) or a reference to it (e.g. using the iterator range class). Examples of such a container are std::vector<std::string> or std::list<boost::iterator\_range<std::string::iterator>>



#### Note

Prior content of the result will be overwritten.



#### Note

This function provides the strong exception-safety guarantee

Parameters: Input A container which will be searched.

Pred A predicate to identify separators. This predicate is supposed to return true if a given element is

a separator.

Result A container that can hold copies of references to the substrings

eCompress If eCompress argument is set to token\_compress\_on, adjacent separators are merged together.

Otherwise, every two separators delimit a token.

Returns: A reference the result

# Header <boost/algorithm/string/std\_containers\_traits.hpp>

This file includes sequence traits for stl containers.

# Header <boost/algorithm/string/trim.hpp>

Defines trim algorithms. Trim algorithms are used to remove trailing and leading spaces from a sequence (string). Space is recognized using given locales.



Parametric (\_if) variants use a predicate (functor) to select which characters are to be trimmed. Functions take a selection predicate as a parameter, which is used to determine whether a character is a space. Common predicates are provided in classification.hpp header.

```
namespace boost {
 namespace algorithm {
    template<typename OutputIteratorT, typename RangeT, typename PredicateT>
      OutputIteratorT
      trim_left_copy_if(OutputIteratorT, const RangeT &, PredicateT);
    template<typename SequenceT, typename PredicateT>
      SequenceT trim_left_copy_if(const SequenceT &, PredicateT);
    template<typename SequenceT>
      SequenceT trim_left_copy(const SequenceT &,
                               const std::locale & = std::locale());
    template<typename SequenceT, typename PredicateT>
      void trim_left_if(SequenceT &, PredicateT);
    template<typename SequenceT>
      void trim_left(SequenceT &, const std::locale & = std::locale());
    template<typename OutputIteratorT, typename RangeT, typename PredicateT>
      OutputIteratorT
      trim_right_copy_if(OutputIteratorT, const RangeT &, PredicateT);
    template<typename SequenceT, typename PredicateT>
      SequenceT trim_right_copy_if(const SequenceT &, PredicateT);
    template<typename SequenceT>
      SequenceT trim_right_copy(const SequenceT &,
                                const std::locale & = std::locale());
    template<typename SequenceT, typename PredicateT>
      void trim_right_if(SequenceT &, PredicateT);
    template<typename SequenceT>
      void trim_right(SequenceT &, const std::locale & = std::locale());
    template<typename OutputIteratorT, typename RangeT, typename PredicateT>
      trim_copy_if(OutputIteratorT, const RangeT &, PredicateT);
    template<typename SequenceT, typename PredicateT>
      SequenceT trim_copy_if(const SequenceT &, PredicateT);
    template<typename SequenceT>
      SequenceT trim_copy(const SequenceT &,
                          const std::locale & = std::locale());
    template<typename SequenceT, typename PredicateT>
      void trim_if(SequenceT &, PredicateT);
    template<typename SequenceT>
      void trim(SequenceT &, const std::locale & = std::locale());
```

## Function trim\_left\_copy\_if

boost::algorithm::trim\_left\_copy\_if — Left trim - parametric.



Remove all leading spaces from the input. The supplied predicate is used to determine which characters are considered spaces. The result is a trimmed copy of the input. It is returned as a sequence or copied to the output iterator



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Input An input range

IsSpace A unary predicate identifying spaces

Output An output iterator to which the result will be copied

Returns: An output iterator pointing just after the last inserted character or a copy of the input

### Function template trim\_left\_copy

boost::algorithm::trim\_left\_copy — Left trim - parametric.

# **Synopsis**

#### **Description**

Remove all leading spaces from the input. The result is a trimmed copy of the input.



#### Note

This function provides the strong exception-safety guarantee

Parameters: Input An input sequence

Loc a locale used for 'space' classification

Returns: A trimmed copy of the input

## Function template trim\_left\_if

boost::algorithm::trim\_left\_if — Left trim.

```
// In header: <boost/algorithm/string/trim.hpp>
template<typename SequenceT, typename PredicateT>
  void trim_left_if(SequenceT & Input, PredicateT IsSpace);
```



Remove all leading spaces from the input. The supplied predicate is used to determine which characters are considered spaces. The input sequence is modified in-place.

Parameters: Input An input sequence

IsSpace A unary predicate identifying spaces

### Function template trim\_left

boost::algorithm::trim\_left — Left trim.

# **Synopsis**

```
// In header: <boost/algorithm/string/trim.hpp>

template<typename SequenceT>
  void trim_left(SequenceT & Input, const std::locale & Loc = std::locale());
```

### **Description**

Remove all leading spaces from the input. The Input sequence is modified in-place.

Parameters: Input An input sequence

Loc A locale used for 'space' classification

### Function trim\_right\_copy\_if

boost::algorithm::trim\_right\_copy\_if — Right trim - parametric.

## **Synopsis**

#### **Description**

Remove all trailing spaces from the input. The supplied predicate is used to determine which characters are considered spaces. The result is a trimmed copy of the input. It is returned as a sequence or copied to the output iterator



#### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Input An input range

IsSpace A unary predicate identifying spaces



Output An output iterator to which the result will be copied

Returns: An output iterator pointing just after the last inserted character or a copy of the input

### Function template trim\_right\_copy

boost::algorithm::trim\_right\_copy — Right trim.

# **Synopsis**

#### **Description**

Remove all trailing spaces from the input. The result is a trimmed copy of the input



#### Note

This function provides the strong exception-safety guarantee

Parameters: Input An input sequence

Loc A locale used for 'space' classification

Returns: A trimmed copy of the input

### Function template trim\_right\_if

boost::algorithm::trim\_right\_if — Right trim - parametric.

# **Synopsis**

```
// In header: <boost/algorithm/string/trim.hpp>

template<typename SequenceT, typename PredicateT>
    void trim_right_if(SequenceT & Input, PredicateT IsSpace);
```

#### Description

Remove all trailing spaces from the input. The supplied predicate is used to determine which characters are considered spaces. The input sequence is modified in-place.

Parameters: Input An input sequence

IsSpace A unary predicate identifying spaces

### Function template trim\_right

boost::algorithm::trim\_right — Right trim.



```
// In header: <boost/algorithm/string/trim.hpp>

template<typename SequenceT>
  void trim_right(SequenceT & Input, const std::locale & Loc = std::locale());
```

#### **Description**

Remove all trailing spaces from the input. The input sequence is modified in-place.

Parameters: Input An input sequence

Loc A locale used for 'space' classification

### Function trim\_copy\_if

boost::algorithm::trim\_copy\_if — Trim - parametric.

# **Synopsis**

#### Description

Remove all trailing and leading spaces from the input. The supplied predicate is used to determine which characters are considered spaces. The result is a trimmed copy of the input. It is returned as a sequence or copied to the output iterator



### Note

The second variant of this function provides the strong exception-safety guarantee

Parameters: Input An input range

IsSpace A unary predicate identifying spaces

Output An output iterator to which the result will be copied

Returns: An output iterator pointing just after the last inserted character or a copy of the input

### Function template trim\_copy

boost::algorithm::trim\_copy — Trim.



### **Description**

Remove all leading and trailing spaces from the input. The result is a trimmed copy of the input



#### Note

This function provides the strong exception-safety guarantee

Parameters: Input An input sequence

Loc A locale used for 'space' classification

Returns: A trimmed copy of the input

### Function template trim\_if

boost::algorithm::trim\_if — Trim.

# **Synopsis**

```
// In header: <boost/algorithm/string/trim.hpp>

template<typename SequenceT, typename PredicateT>
   void trim_if(SequenceT & Input, PredicateT IsSpace);
```

#### **Description**

Remove all leading and trailing spaces from the input. The supplied predicate is used to determine which characters are considered spaces. The input sequence is modified in-place.

Parameters: Input An input sequence

IsSpace A unary predicate identifying spaces

## Function template trim

boost::algorithm::trim — Trim.

```
// In header: <boost/algorithm/string/trim.hpp>
template<typename SequenceT>
  void trim(SequenceT & Input, const std::locale & Loc = std::locale());
```



Remove all leading and trailing spaces from the input. The input sequence is modified in-place.

Parameters: Input An input sequence

Loc A locale used for 'space' classification

# Header <boost/algorithm/string/trim\_all.hpp>

Defines trim\_all algorithms.

Just like trim, trim\_all removes all trailing and leading spaces from a sequence (string). In addition, spaces in the middle of the sequence are truncated to just one character. Space is recognized using given locales.

trim\_fill acts as trim\_all, but the spaces in the middle are replaces with a user-define sequence of character.

Parametric (\_if) variants use a predicate (functor) to select which characters are to be trimmed. Functions take a selection predicate as a parameter, which is used to determine whether a character is a space. Common predicates are provided in classification.hpp header.

```
namespace boost {
 namespace algorithm
    template<typename SequenceT, typename PredicateT>
      SequenceT trim_all_copy_if(const SequenceT &, PredicateT);
    template<typename SequenceT, typename PredicateT>
      void trim_all_if(SequenceT &, PredicateT);
    template<typename SequenceT>
      SequenceT trim_all_copy(const SequenceT &,
                              const std::locale & = std::locale());
    template<typename SequenceT>
      void trim_all(SequenceT &, const std::locale & = std::locale());
    template<typename SequenceT, typename RangeT, typename PredicateT>
      SequenceT trim_fill_copy_if(const SequenceT &, const RangeT &,
                                  PredicateT);
    template<typename SequenceT, typename RangeT, typename PredicateT>
      void trim_fill_if(SequenceT &, const RangeT &, PredicateT);
    template<typename SequenceT, typename RangeT>
      SequenceT trim_fill_copy(const SequenceT &, const RangeT &,
                               const std::locale & = std::locale());
    template<typename SequenceT, typename RangeT>
      void trim_fill(SequenceT &, const RangeT &,
                     const std::locale & = std::locale());
```

### Function template trim\_all\_copy\_if

boost::algorithm::trim\_all\_copy\_if — Trim All - parametric.

```
// In header: <boost/algorithm/string/trim_all.hpp>

template<typename SequenceT, typename PredicateT>
   SequenceT trim_all_copy_if(const SequenceT & Input, PredicateT IsSpace);
```



Remove all leading and trailing spaces from the input and compress all other spaces to a single character. The result is a trimmed copy of the input

Parameters: Input An input sequence

IsSpace A unary predicate identifying spaces

Returns: A trimmed copy of the input

### Function template trim\_all\_if

boost::algorithm::trim\_all\_if — Trim All.

# **Synopsis**

```
// In header: <boost/algorithm/string/trim_all.hpp>

template<typename SequenceT, typename PredicateT>
   void trim_all_if(SequenceT & Input, PredicateT IsSpace);
```

#### **Description**

Remove all leading and trailing spaces from the input and compress all other spaces to a single character. The input sequence is modified in-place.

Parameters: Input An input sequence

IsSpace A unary predicate identifying spaces

### Function template trim\_all\_copy

boost::algorithm::trim\_all\_copy — Trim All.

# **Synopsis**

#### **Description**

Remove all leading and trailing spaces from the input and compress all other spaces to a single character. The result is a trimmed copy of the input

Parameters: Input An input sequence

Loc A locale used for 'space' classification

Returns: A trimmed copy of the input

# Function template trim\_all

boost::algorithm::trim\_all — Trim All.



```
// In header: <boost/algorithm/string/trim_all.hpp>

template<typename SequenceT>
   void trim_all(SequenceT & Input, const std::locale & Loc = std::locale());
```

#### Description

Remove all leading and trailing spaces from the input and compress all other spaces to a single character. The input sequence is modified in-place.

Parameters: Input An input sequence

Loc A locale used for 'space' classification

Returns: A trimmed copy of the input

### Function template trim\_fill\_copy\_if

boost::algorithm::trim\_fill\_copy\_if — Trim Fill - parametric.

## **Synopsis**

#### Description

Remove all leading and trailing spaces from the input and replace all every block of consecutive spaces with a fill string defined by user. The result is a trimmed copy of the input

Parameters: Fill A string used to fill the inner spaces

Input An input sequence

IsSpace A unary predicate identifying spaces

Returns: A trimmed copy of the input

### Function template trim\_fill\_if

boost::algorithm::trim\_fill\_if — Trim Fill.



Remove all leading and trailing spaces from the input and replace all every block of consecutive spaces with a fill string defined by user. The input sequence is modified in-place.

Parameters: Fill A string used to fill the inner spaces

Input An input sequence

IsSpace A unary predicate identifying spaces

### Function template trim\_fill\_copy

boost::algorithm::trim\_fill\_copy — Trim Fill.

# **Synopsis**

### Description

Remove all leading and trailing spaces from the input and replace all every block of consecutive spaces with a fill string defined by user. The result is a trimmed copy of the input

Parameters: Fill A string used to fill the inner spaces

Input An input sequence

Loc A locale used for 'space' classification

Returns: A trimmed copy of the input

### Function template trim\_fill

boost::algorithm::trim\_fill — Trim Fill.

# **Synopsis**

### **Description**

Remove all leading and trailing spaces from the input and replace all every block of consecutive spaces with a fill string defined by user. The input sequence is modified in-place.

Parameters: Fill A string used to fill the inner spaces

Input An input sequence

Loc A locale used for 'space' classification

Returns: A trimmed copy of the input



# Header <boost/algorithm/string\_regex.hpp>

Cumulative include for string\_algo library. In addition to string.hpp contains also regex-related stuff.



## Rationale

### Locales

Locales have a very close relation to string processing. They contain information about the character sets and are used, for example, to change the case of characters and to classify the characters.

C++ allows to work with multiple different instances of locales at once. If an algorithm manipulates some data in a way that requires the usage of locales, there must be a way to specify them. However, one instance of locales is sufficient for most of the applications, and for a user it could be very tedious to specify which locales to use at every place where it is needed.

Fortunately, the C++ standard allows to specify the *global* locales (using static member function std:locale::global()). When instantiating an std::locale class without explicit information, the instance will be initialized with the *global* locale. This implies, that if an algorithm needs a locale, it should have an std::locale parameter defaulting to std::locale(). If a user needs to specify locales explicitly, she can do so. Otherwise the *global* locales are used.

## **Regular Expressions**

Regular expressions are an essential part of text processing. For this reason, the library also provides regex variants of some algorithms. The library does not attempt to replace Boost.Regex; it merely wraps its functionality in a new interface. As a part of this library, regex algorithms integrate smoothly with other components, which brings additional value.



# **Environment**

### **Build**

The whole library is provided in headers. Regex variants of some algorithms, however, are dependent on the Boost.Regex library. All such algorithms are separated in boost/algorithm/string\_regex.hpp. If this header is used, the application must be linked with the Boost.Regex library.

## **Examples**

Examples showing the basic usage of the library can be found in the libs/algorithm/string/example directory. There is a separate file for the each part of the library. Please follow the boost build guidelines to build examples using the bjam. To successfully build regex examples the Boost.Regex library is required.

### **Tests**

A full set of test cases for the library is located in the libs/algorithm/string/test directory. The test cases can be executed using the boost build system. For the tests of regular expression variants of algorithms, the Boost.Regex library is required.

# **Portability**

The library has been successfully compiled and tested with the following compilers:

- Microsoft Visual C++ 7.0
- Microsoft Visual C++ 7.1
- GCC 3.2
- GCC 3.3.1

See Boost regression tables for additional info for a particular compiler.

There are known limitation on platforms not supporting partial template specialization. Library depends on correctly implemented std::iterator\_traits class. If a standard library provided with compiler is broken, the String Algorithm Library cannot function properly. Usually it implies that primitive pointer iterators are not working with the library functions.



# **Credits**

# **Acknowledgments**

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