

- Match any character
- ^ Match beginning of input
- \$ Match end of input
- \b Match word boundary
- \B Match anything other than a word boundary
- | Or operator

Capture groups

Denoted with parentheses
Referred to as \1, \2 etc.
Counted in order of left parentheses:

```
((\d+)-\d2):\1
```

C++11 ECMAScript regex

Repetition

Symbol	Repeats matched
?	<= 1
*	>= 0
+	>= 1
{n}	n
{n,}	>= n
{n, m}	>= n & m

Sets

Symbol	Matches
[abc]	Any of the characters included
[^abc]	Any of the characters NOT included
[a-z]	Any characters in the range
[a-zA-Z]	Any characters in the ranges
[c=]	Equivalence class for the character
[.ae.]	Specified collating element

```
bool regex_match (first_iter, last_iter, match_res&, const& regex, [flags])
                  (first_iter, last_iter, const& regex, [flags])
                  (str, match_res&, const& regex, [flags])
                  (str, const& regex, [flags])
```

Returns true if the whole input string matches the regex;
details of the matches in *match_res*

bool regex_search

Returns true if a substring of the input string matches the regex;
Same parameters as *regex_match*

Regex constructor flags affecting *regex_match* & *regex_search*

<i>match_not_bol</i>	Don't treat the first position in the input as the beginning of line
<i>match_not_eol</i>	Don't treat the past-the-end position in the input as the end of a line
<i>match_not_bow</i>	Don't treat the first position in the input as the beginning of a word
<i>match_not_eow</i>	Don't treat the past-the-end position in the input as the end of a word
<i>match_any</i>	Any match is acceptable when more than one match is possible
<i>match_not_null</i>	Don't match an empty input
<i>match_continuous</i>	Don't search for matches other than at the beginning of the input
<i>match_prev_avail</i>	--first is a valid iterator; if set, ignore <i>match_not_bol</i> and <i>match_not_bow</i>

```
out_iter regex_replace (out_iter, first_iter, last_iter, const& regex,
                        const& format_str, [flags])
```

```
out_str regex_replace (const& input, const& regex, const& format_str,
                       [flags])
```

Replace substrings matching the regex according to the formatting string

Regex flags affecting *regex_replace*

<i>format_no_copy</i>	Don't output the parts of the input string before and after the match
<i>format_first_only</i>	Only replace the first occurrence of the found pattern

Format specifiers

\$0 or &	The string matching the whole regex
\$n	The string matching the n-th capture group, where n >= 1
\$`	The part of the source string that comes before the substring in \$0
\$'	The part of the source string that comes after the substring in \$0

Given the regex (c+)(d+)ef and the input abccddeffg, the format specifiers will denote the following:

```

  $`      $0      $'
  a b    c c d d e f g
         | |
         1 2

```

Classes

alpha
digit or *d*
alnum or *w*

space or *s*
blank
cntrl
punct
lower
upper
graph
print
xdigit

Lowercase and uppercase letters
Digits; shorthand: *\d*
Characters from either *alpha* or *digit* classes
shorthand for *[_:alnum:]*: *\w*
Whitespace characters; shorthand: *\s*
Space or tab
File format escape characters (*\n*, *\r* etc.)
Punctuation characters
Lowercase letters
Uppercase letters
Characters from *lower*, *upper*, *digit* or *punct*
Characters from either *graph* or *space*
Hexadecimal digits (including both lowercase and uppercase a-f)



```
basic_regex<CharT, Traits> (const& regex_str, [flags])
                           (first_iter, last_iter, [flags])
                           (const* regex_str, [flags])
```

Stores a regular expression

Constructor flags

<i>icase</i>	Perform case-insensitive matching
<i>nosubs</i>	Don't store sub-matches in the <i>match_results</i> object
<i>optimize</i>	Pay more attention to matching speed instead of the speed of constructing a regex object. Constructing a regex object with this flag can be much slower. Use only when you really need to speed up the matching
<i>collate</i>	Make character ranges locale sensitive

Methods

<i>operator=/assign</i>	Assign a different regular expression
<i>flags</i>	Return a copy of flags passed to the ctor
<i>getloc</i>	Get the locale
<i>imbue</i>	Set the locale
<i>mark_count</i>	Return the number of marked sub-expressions
<i>swap</i>	Swap with another regex object

Typedefs

<i>regex</i>	<i>basic_regex<char></i>
<i>wregex</i>	<i>basic_regex<wchar_t></i>

sub_match<BidirectionalIter>

Stores a sequence of characters matched by a capture group

Data members

<i>first</i>	Iterator pointing to the start of the submatch
<i>second</i>	Iterator pointing to the end of the submatch
<i>matched</i>	True if the object describes a submatch

Methods

<i>length</i>	Length of the submatch string
<i>str/</i>	Convert to string type
<i>operator str_type</i>	
<i>compare</i>	Compare matched subsequence

Typedefs

<i>csub_match</i>	<i>sub_match<const char*></i>
<i>wcsub_match</i>	<i>sub_match<const wchar_t*></i>
<i>ssub_match</i>	<i>sub_match<std::string::const_iterator></i>
<i>wssub_match</i>	<i>sub_match<std::wstring::const_iterator></i>

match_results<BidirectionalIter, Alloc>

Holds the results of a regex match

Methods

<i>operator=</i>	Assign another match results object
<i>get_allocator</i>	Return the allocator
<i>ready</i>	Return true if result state is fully established
<i>empty</i>	Return true if <i>size()</i> == 0
<i>size</i>	Return 1 + the number of marked sub-expressions
<i>max_size</i>	The max possible number of <i>sub_match</i> elements
<i>format</i>	Produce an output sequence using a format string
<i>swap</i>	Swap with another <i>match_results</i> object
<i>length</i>	The length of a given submatch
<i>position</i>	Distance from start of input to given submatch
<i>str</i>	Convert specified submatch to string type
<i>operator[]</i>	Return a reference to the given <i>sub_match</i> object
<i>prefix</i>	A reference to the <i>sub_match</i> object representing the substring of the input before the match
<i>suffix</i>	A reference to the <i>sub_match</i> object for the rest of the input after the match
<i>begin/cbegin</i>	Start iterator that enumerates submatches
<i>end/cend</i>	End iterator that enumerates submatches

Typedefs

<i>smatch</i>	<i>match_results<string::const_iterator></i>
<i>wsmatch</i>	<i>match_results<wstring::const_iterator></i>
<i>cmatch</i>	<i>match_results<const char*></i>
<i>wcmatch</i>	<i>match_results<const wchar_t*></i>

regex_iterator

Uses *regex_search* to iterate over regex matches in the input string

Typedefs

<i>sregex_iterator</i>	<i>regex_iterator<string::const_iterator></i>
<i>wsregex_iterator</i>	<i>regex_iterator<wstring::const_iterator></i>
<i>cregex_iterator</i>	<i>regex_iterator<const char*></i>
<i>wcregex_iterator</i>	<i>regex_iterator<const wchar_t*></i>

regex_token_iterator

Iterates over matches or submatches in the input string

Typedefs

sregex_token_iterator, *wsregex_token_iterator*, *cregex_token_iterator* and *wcregex_token_iterator* defined similarly to the typedefs for *regex_iterator*