. Match any character
^ Match beginning of input
\$ Match end of input
\b Match word boundary

Match word boundary
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+)-\2):\1

C++11 ECMAScript regex

Repetition

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

Sets

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

Classes

 alpha
 Lowercase and uppercase letters

 digit or dalnum or w
 Digits; shorthand: \d

 Characters from either alpha or digit classes shorthand for [_:alnum:]]: \w

space or s
blank
Space or tab
cntrl
Space or tab
File format escape characters (\(\lambda\), \(\rappa\) r etc.)

punct
Punctuation characters
lower
Lowercase letters
upper
Uppercase letters

graph Characters from *lower*, *upper*, *digit* or *punct*print Characters from either *graph* or *space*

xdigit Hexadecimal digits (including both lowercase and uppercase a-f)

 $\texttt{bool} \ \textbf{regex_match} \ (\texttt{first_iter}, \texttt{last_iter}, \texttt{match_res\&}, \texttt{const\& regex}, [\texttt{flags}])$

(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

Regex constructor
match_not_bol
match_not_eol
match_not_eow
match_not_eow
match_any
match_not_null
match_continuous
match_prev_avail

Don't treat the first position in the input as the beginning of line
Don't treat the past-the-end position in the input as the end of a line
Don't treat the first position in the input as the beginning of a word
Don't treat the past-the-end position in the input as the end of a word
Any match is acceptable when more than one match is possible
Don't match an empty input
Don't search for matches other than at the beginning of the input

Don't search for matches other than at the beginning of the input --first is a valid iterator; if set, ignore match_not_bol and match_not_bow

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

format_no_copy
format_first_only

Don't output the parts of the input string before and after the match
Only replace the first occurrence of the found pattern

Format specifiers

\$0 or \$8 The string matching the whole regex

n The string matching the n-th capture group, where $n \ge 1$

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 abccddefgg, the format specifiers will denote the following:

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

(const* regex_str, [flags])

Stores a regular expression

Constructor flags

icase Perform case-insensitive matching
nosubs Don't store sub-matches in the *match_results* object
optimize 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 Make character ranges locale sensitive

Swap with another regex object

collate Make chara

Methods

operator=/assign
flags
getloc
imbue
mark count

Assign a different regular expression
flags geturn a copy of flags passed to the ctor
Get the locale
Set the locale
mark count

Return the number of marked sub-expressions

Typedefs

swap

regex basic_regex<char> wregex basic_regex<wchar_t>

sub_match<BidirectionalIter>

Stores a sequence of characters matched by a capture group

Data members

first lterator pointing to the start of the submatch second lterator pointing to the end of the submatch matched True if the object describes a submatch

Methods

lengthLength of the submatch stringstr/Convert to string type

operator str_type

compare Compare matched subsequence

Typedefs

 csub_match
 sub_match

 wcsub_match
 sub_match

 ssub_match
 sub_match

 wssub_match
 sub_match

 wssub_match
 sub_match

 sub_match
 swtring::const_iterator>

match results<BidirectionalIter. Alloc>

Holds the results of a regex match

Methods

 operator=
 Assign another match results object

 get_allocator
 Return the allocator

 ready
 Return true if result state is fully established

 empty
 Return true if size() = 0

 Return true if size() = 0

size Return 1 + the number of marked sub-expressions
max_size The max possible number of sub_match elements
format Produce an output sequence using a format string
swap Swap with another match_results object

swap Swap with another match_results objuicted

In the length of a given submatch

position Distance from start of input to given submatch str Convert specified submatch to string type operator[] Return a reference to the given sub_match object prefix A reference to the sub_match object representing

the substrsing of the input before the match
A reference to the sub_match object for
the rest of the input after the match

cpprocks.com

begin/cbegin
Start iterator that enumerates submatches
end/cend
End iterator that enumerates submatches

Typedefs

smatch match_results<string::const_iterator>
wsmatch match_results<string::const_iterator>
cmatch
wcmatch match_results<const wchar_t*>

regex_iterator

Uses regex_search to iterate over regex matches in the input string

Typedefs

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

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