## The Search Result

Whenever we verify if a piece of text satisfies our regular expression, we have to store the results somewhere. std::match\_results allows us to do just that.

```
WE'LL COVER THE FOLLOWING ^
```

std::sub\_match

The object of type <code>std::match\_results</code> is the result of an <code>std::regex\_match</code> or <code>std::regex\_search</code>. <code>std::match\_results</code> is a sequential container having at least one capture group of an <code>std::sub\_match</code> object. The <code>std::sub\_match</code> objects are sequences of characters.

## i What is a capture group?

Capture groups allow us to further analyse the search results of a regular expression. They are defined by a pair of parentheses (). The regular expression ((a+)(b+)(c+)) has four capture groups: ((a+)(b+)(c+)), (a+), (b+), and (c+). The total result is the 0th capture group.

C++ has four types of synonyms of type std::match\_results:

```
typedef match_results<const char*> cmatch;
typedef match_results<const wchar_t*> wcmatch;
typedef match_results<string::const_iterator> smatch;
typedef match_results<wstring::const_iterator> wsmatch;
```

The result of search function std::smatch smatch has a powerful interfaces:

| Method                   | Description                   |
|--------------------------|-------------------------------|
| <pre>smatch.size()</pre> | Returns the number of capture |

groups. Returns if the search result has a smatch.empty() capture group. Returns the ith capture group. smatch[i] Returns the length of the ith smatch.length(i) capture group. Returns the position of the ith smatch.position(i) capture group. Returns the ith capture group as smatch.str(i) string. Returns the string before and after smatch.prefix() and the capture group. smatch.suffix() Returns the begin and end iterator smatch.begin() and smatch.end() for the capture groups. Formats std::smatch objects for smatch.format(...) the output.

#### Interface of std::smatch

The following program shows the output of the first four capture groups for different regular expressions.

```
#include <regex>

#include <iomanip>
#include <iostream>
#include <string>

void showCaptureGroups(const std::string& regEx, const std::string& text){

// regular expression holder
std::regex rgx(regEx);
```

```
// result holder
  std::smatch smatch;
  // result evaluation
  if (std::regex_search(text, smatch, rgx)){
    std::cout << std::setw(10) << regEx << std::setw(30) << text << std::setw(30) << smatch[0]
}
int main(){
  std::cout << std::endl;</pre>
  std::cout << std::setw(10) << "reg Expr" << std::setw(30) << "text" << std::setw(30) << "sm
  showCaptureGroups("abc+", "abccccc");
  showCaptureGroups("(a+)(b+)(c+)", "aaabccc");
  showCaptureGroups("((a+)(b+)(c+))", "aaabccc");
  showCaptureGroups("(ab)(abc)+", "ababcabc");
  std::cout << std::endl;</pre>
```

Capture groups

# std::sub\_match #

The capture groups are of type std::sub\_match. As with std::match\_results
C++ defines the following four types of synonyms.

```
typedef sub_match<const char*> csub_match;
typedef sub_match<const wchar_t*> wcsub_match;
typedef sub_match<string::const_iterator> ssub_match;
typedef sub_match<wstring::const_iterator> wssub_match;
```

We can further analyze the capture group cap.

| Method                   | Description                             |  |
|--------------------------|---|--|
| <pre>cap.matched()</pre> | Indicates if this match was successful. |  |

```
      cap.first() and cap.end()
      Returns the begin and end iterator

      of the character sequence.

      Returns the length of the capture group.

      cap.str()
      Returns the capture group as string.

      cap.compare(other)
      Compares the current capture group with another capture group.
```

### The std::sub\_match object

Here is a code snippet showing the interplay between the search result std::match\_results and its capture groups std::sub\_match.

```
#include <iostream>
#include <string>
#include <regex>
int main()
    // Simple regular expression matching
    std::string fnames[] = {"foo.txt", "bar.txt", "baz.dat", "zoidberg"};
    std::regex txt_regex("[a-z]+\\.txt");
    for (const auto &fname : fnames) {
        std::cout << fname << ": " << std::regex_match(fname, txt_regex) << '\n';</pre>
    // Extraction of a sub-match
    std::regex base_regex("([a-z]+)\\.txt");
    std::smatch base_match;
    for (const auto &fname : fnames) {
        if (std::regex_match(fname, base_match, base_regex)) {
            // The first sub_match is the whole string; the next
            // sub_match is the first parenthesized expression.
            if (base_match.size() == 2) {
                std::ssub_match base_sub_match = base_match[1];
                std::string base = base_sub_match.str();
                std::cout << fname << " has a base of " << base << '\n';</pre>
    // Extraction of several sub-matches
```

```
std::regex pieces_regex("([a-z]+)\\.([a-z]+)");
std::smatch pieces_match;

for (const auto &fname : fnames) {
    if (std::regex_match(fname, pieces_match, pieces_regex)) {
        std::cout << fname << '\n';
        for (size_t i = 0; i < pieces_match.size(); ++i) {
            std::ssub_match sub_match = pieces_match[i];
            std::string piece = sub_match.str();
            std::cout << " submatch " << i << ": " << piece << '\n';
        }
    }
}</pre>
```

std::sub\_match

In the next lesson, we will look at one of the functions which allows us to send data to match\_results which we discussed in this lesson.