Ch09-Strings

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1 Strings

1.1 Topics

- string library
- stiring objects and methods
- string operators
- slicing string
- string traversal
- comparing and updating strings

1.2 string and variables

- we've used string library to declare string variables in earlier chapters
- we've seen few examples of string applications over the chapters
- this chapter goes in depth on string data
- string variable is a container for a sequence of 0 or more characters
 - characters are anything from symbols (%, &, \$, etc.)
 - alphabets (a, B, x, etc.)
 - digits (1, 9, 0, etc.)
- in C++ string is represented using a pair of double quotes ("")
- string is made up of sequence of character elements as depicted in the following figure
- each character has an internal indexing or placing we can refer to it by its index



Fig. C++ string representation

1.2.1 c-string variables examples

```
[2]: #include <iostream>
using namespace std;

[3]: // C was to declare string - mainful to work with!
```

```
[3]: // C way to declare string - painful to work with! // array of characters; we don't know array yet!! char text[] = "this is a c-string";
```

```
[3]: cout << "text = " << text << endl;
```

text = this is a c-string

• cin and other operations on c-strings are not easier without knowing array and pointers

1.2.2 C++ string objects

- std::string is a std::basic_string<char> template type defined in string header
- more: https://en.cppreference.com/w/cpp/string/basic_string
- string is an advanced type of container with many members variable and member functions
 - variables of advanced type are called objects
 - member functions are called method
 - one can define any type using **struct** or **class** that we'll learn later

```
[4]: // C++
#include <string>
using namespace std;

// declare a string variable
string first;
```

```
[5]: // assing string value to string variable
first = "Hello, ";
```

```
[6]: // declare and initialize string variable
string second = "World";
```

```
[7]: // out put string literals and variables
#include <iostream>
cout << first << second << "!" << endl;</pre>
```

Hello, World!

1.3 Member functions

• there are many member functions and methods available in string objects

- a complete list is provided in this reference: https://en.cppreference.com/w/cpp/string/basic_string
- we'll go over some commonly used ones with examples
- syntax to access members from objects:

```
object.data_member
object.member_function()
```

• we use . (dot) member access operator

1.4 Element access

- extracting and updating characters
- the following member functions/methods let's you access element:
 - at(index) access the specified character at index with bounds checking
 - operator[index] access the specified character at index without bounds checking
 - front() access the first character
 - back() access the last character
- index must be a valid index between 0 to length-1

```
[35]: string fruit = "banana";
[36]: char first_letter;
[37]: // access the first character at index 0
      first_letter = fruit.at(0);
[38]: cout << "first letter of " << fruit << " is " << first_letter << " = " << __
       →fruit[0];
     first letter of banana is b = b
[39]: //second character
      cout << "second character = " << fruit[1] << " = " << fruit.at(1);</pre>
     second character = a = a
 []: // there are 6 characters in banana
      cout << "last character = " << fruit[6];</pre>
      // [] - doesn't check the bound; output is undetermined
[41]: // at() - checks the bounds; throws runtime-error
      cout << "last character = " << fruit.at(6);</pre>
     last character =
             Standard Exception: basic_string
[42]: cout << "front = " << fruit.front() << " and back = " << fruit.back();
```

```
front = b and back = a
```

1.4.1 updating string in place

- string is mutable type; that can be changed in place!
- using [] operator, we can assign new character at some index
 - index must be a valie one [0 ... length-1]

```
[43]: // capitalized the first character by replacing b with B fruit[0] = 'B';
```

```
[44]: cout << "I love, " << fruit << "!";
```

I love, Banana!

1.5 Capacity

- knowing the length of a string (numbers of characters) helps with many operations
- the following methods give some form of capacity of string objects:
 - length() or size() returns the number of characters
 - **empty()** checks whether the string is empty

```
[45]: cout << "length of " << fruit << " = " << fruit.size() << " = " << fruit.

→length();
```

length of Banana = 6 = 6

```
[48]: cout << "is fruit empty? " << boolalpha << fruit.empty();
```

is fruit empty? false

1.6 Traversal

- traversing a string is a common task where you access every character from first to the last
- there are several ways to traverse a string

```
[96]: // using capacity to traverse/iterate over a string
for(int i=0; i<fruit.length(); i++) {
    cout << "fruit[" << i << "] = " << fruit[i] << endl;
}</pre>
```

```
fruit[0] = B
fruit[1] = a
fruit[2] = n
fruit[3] = a
fruit[4] = n
fruit[5] = a
```

[95]: #include <cctype> for(auto ch: fruit) cout << ch << " -> " << char(toupper(ch)) << endl;</pre>

B -> B

a -> A

 $n \rightarrow N$

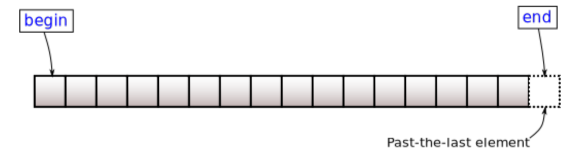
a -> A

n -> N

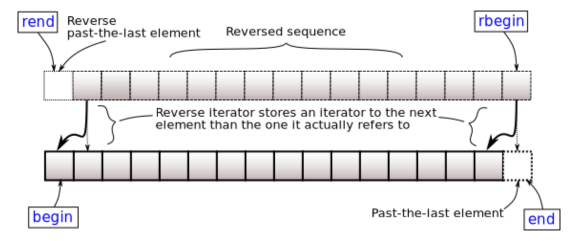
a -> A

1.7 Iterators

- iterators are special pointers that let you iterate or traverse a string
- the following methods retrun an iterator:
 - **begin()** returns a forward iterator to the beginning
 - end() returns a forward iterator to the end
 - rbegin() returns a reverse iterator to the beginning
 - rend() returns a reverse iterator to the end
- the following figure demonstrates begin() and end() iterators



• the following figure demonstrates rbegin() and rend() iterators



```
[20]: // automatically determine the type of iter which is a forward iterator
    auto iter = fruit.begin();

[21]: // what is iter pointing to?
    cout << *iter;

B

[22]: // increment iterator by one element
    iter += 1;

[23]: cout << *iter;

    a

[24]: // forward iterator
    for(auto it=fruit.begin(); it != fruit.end(); it += 1) {
        cout << *it << " ";
    }

B a n a n a

[25]: // reverse iterator</pre>
```

ananaB

}

1.8 Operations

cout << *it << " ";

- string objects have a bunch of methods to perform various common operators on strings data
- the following are some commonly used operations:

for(auto it=fruit.rbegin(); it!=fruit.rend(); it++) {

1.8.1 clear

• clears the contents; making string object empty!

```
[3]: string strData = "Pirates of the Carribean!";
[4]: // clear the content
    strData.clear();
    cout << " strData = " << strData;

strData =</pre>
```

1.8.2 insert

• insert a character or string at some given index

- insert(index, count, char) insert count characters at some index
- insert(index, string) insert some string at index

```
[5]: strData = "Pirates of the Carribean!";
 [7]: // insert 1 $ at index 0
      strData.insert(0, 1, '$');
 [8]: cout << "strData = " << strData;
     strData = $Pirates of the Carribean!
[10]: strData.insert(5, 5, '*');
[11]: cout << "strData = " << strData;
     strData = $Pira****tes of the Carribean!
[12]: strData.insert(0, "The ");
[13]: cout << "strData = " << strData;
     strData = The $Pira****tes of the Carribean!
     1.8.3 erase
     erase(index, count) - erases count characters starting from index
[14]: // erase all 5 asterics
      strData.erase(9, 5);
[15]: strData
[15]: "The $Pirates of the Carribean!"
     1.8.4 append
        • the following methods append characters to the end
            - push_back(ch) - appends a character to the end
            - append(str) - appends string to the end
            - operator+= - appends string to the end
 []: string some_str;
[55]: some_str = "";
[56]: some_str.push_back('1');
      some_str.append("2");
      some_str += "3456";
```

```
[57]: some_str
[57]: "123456"
     1.8.5 replace
        • replaces the part of string indicated by index with a new string
        • replace(index, count, newStr)
             - replace some string from index to index+count by newStr
[58]: some_str.replace(0, 1, "A");
[59]:
      some_str
[59]: "A23456"
[60]: some_str.replace(1, 5, "B");
[61]: some_str
[61]: "AB"
[62]: // insert with replacing 0 character
      some_str.replace(1, 0, "WXYZ");
[63]: some_str
[63]: "AWXYZB"
     1.9 sub string
        • substr(pos, count) returns a substring from pos index to pos+count index
             - if count is not provides, returns to the end or npos
             - npos is a constant value that's the largest possible index for string objects
                 * largest possible value for size t
[73]: // what is npos?
      cout << string::npos;</pre>
     18446744073709551615
[64]: // return from index 1 to the end or npos
      cout << some_str.substr(1);</pre>
     WXYZB
[74]: // return 4 characters starting from 1
      cout << some_str.substr(1, 4);</pre>
```

1.10 Search

- searching for a substring is often a common task performed with strings data
- also refered to as finding needle in haystack
- following methods help in finding substrings in strings:

1.10.1 find(str, pos)

- finds the first substring in the string starting from pos
 - if no pos is provided, first index is used
- returns position of the first character of the found substring or **npos** if no such substring is found

```
[75]: string haystack, search_str;
size_t found;
[79]: haystack = "There are many needles or just a few needle in the haystack!";
[87]: search_str = "needle"; // change this to "Needle" and find
[88]: found = haystack.find(search_str);
[89]: cout << found;

15
[90]: // check if substring is found or not
    if (found == string::npos)
        cout << search_str << " NOT found!\n";
    else
        cout << search_str << " found at: " << found << endl;

needle found at: 15

1.10.2 rfind(str, pos)</pre>
```

- search the first substring in backward direction starting from pos
 - if no pos is provided, last index is used

```
[91]: found = haystack.rfind(search_str);
// check if substring is found or not
if (found == string::npos)
        cout << search_str << " NOT found!\n";
else
        cout << search_str << " found at: " << found << endl;</pre>
```

needle found at: 37

1.11 string comparisons

-454532 -45352343441 552353253

- two string values can be compared using comparison operators
- operators (==,!=,<,<=,>=) are all overloaded to work with string types
- strings are compared character by character using ASCII value

```
[97]: string a = "apple";
[98]: string b = "ball";
[104]: string c = "Apple";
[100]: // both size and values must be equal!
       if (a == b) // every character in a must equal to corresponding character in b
           cout << a << " equals to " << b << endl;</pre>
       else
           cout << a << " is NOT equal to " << b << endl;
      apple is NOT equal to ball
[102]: if (a <= b)
           cout << a << " comes before " << b << endl;</pre>
       else
           cout << a << " doesn't come before " << b << endl;</pre>
      apple comes before ball
[106]: if (a <= c)
           cout << a << " comes before " << c << endl;</pre>
       else
           cout << a << " doesn't come before " << c << endl;</pre>
      apple doesn't come before Apple
      1.12 Numeric conversions
         • strings can be converted into numeric values (integers or floating points) as appropriate
      1.12.1 string to signed integers
         • stoi(), stol(), stoll() - converts a string to a signed integers
[107]: cout << stoi("123");
      123
[117]: cout << stoi("-454532") << " " << stol("-45352343441 asdf") << " " <<

→stoll("552353253 adsfasf");
```

1.12.2 string to unsigned integers

```
stoul(), stoull() - converts a string to unsigned integer
```

```
[118]: cout << stoul("454532") << " " << stoull("-45352343441 text");
```

454532 18446744028357208175

1.12.3 string to floaing point value

• stof(), stod(), stold() - converts a string to floating point value

```
[119]: cout << stof("-454532") << " " << stof("-453.123 text") << " " << stof("552.34_{\square} \hookrightarrowadsfasf");
```

-454532 -453.123 552.34

```
[120]: // throws run-time error
cout << stof("a5235");</pre>
```

Standard Exception: stof: no conversion

```
[6]: cout << stod("-454532") << " " << stod("-453.123 text") << " " << stod("552.34_{\square} \rightarrowadsfasf");
```

-454532 -453.123 552.34

1.12.4 integral or floating point value to string

• to_string() converts integral or floats to string

```
[123]: string new_str = to_string(123).append("456");
```

[124]: new_str

```
[5]: cout << (to_string(345.44545)).append(" some text");
```

345.445450 some text

1.13 Dynamic string variables

- pointers can point to string types
- string pointers can be used to allocate dynamic memory in heap

```
[1]: #include <iostream> #include <string>
```

```
using namespace std;
[2]: string full_name = "John Doe";
     string * ptr_full_name = &full_name;
[3]: // dereference ptr_full_name
     cout << full_name << " = " << *ptr_full_name;</pre>
    John Doe = John Doe
[4]: // allocate dynamic memory in heap and initialize it with data
     string * ptr_var = new string("Jake Smith");
[5]: cout << *ptr_var;</pre>
    Jake Smith
[6]: // assign new value to *ptr_var
     *ptr_var = "Jane Fisher";
    1.14 Exercises
       1. Write a function that checks if the string has at least one digit (0-9) in it.
```

• Write 3 automated test cases

```
[8]: // Exercise 1 Sample Solution
     #include <iostream>
     #include <string>
     #include <cstring>
     #include <cassert>
     using namespace std;
```

```
[9]: bool hasDigit(string text) {
         for(char ch: text) {
             if (isdigit(ch)) return true;
         return false;
```

```
[10]: // test hasDigit
      void test_hasDigit() {
          assert(hasDigit("some text with d1g1t!") == true);
          assert(hasDigit("this text has no digit") == false);
          assert(hasDigit("24242") == true);
          cerr << "all test cases passed for hasDigit()\n";</pre>
      }
```

```
[11]: test_hasDigit();
```

all test cases passed for hasDigit()

- 2. Convert Exercise 1 into a complete program
 - prompt user to enter string
 - make program continue to run until the user wants to quit
- 3. Write a function that checks if a given string is a palindrome. Palindromes are words and phrases that read the same backward as forward such as **madam**, **race car**, **etc**.
 - more on Palindromes: https://en.wikipedia.org/wiki/Palindrome
 - it's okay if the function works for word only; but not phrases
 - ignore cases (i.e., A equals a)
 - write at least 3 automated test cases

```
[1]: // Sample solution for exercise #3
    #include <iostream>
    #include <string>
    #include <cstring>
    #include <cassert>

using namespace std;
```

```
[2]: /*
     palindromic texts: A, AA, ABA, ABBA
     Algorithm steps:
     1. for each character up to the middle one in a given phrase
         ii. compare the corresponding characters from left and right of the phrase
             a. do a case insensitve comparision
         iii. if a single pair is not equal, the phrase is NOT reversible
         iv. if all the pairs match, the word is reversible
     bool isPalindrome(string word) {
         int left_index = 0; // index from the beginning of the word
         int right_index = word.length()-1; // index from the end of the word
         int mid = word.length()/2; // mid index to stop the comparison
         bool mismatched = false:
         while(left_index < mid && !mismatched) { // stop before the mid index or_
     → any pair mismatched
             // convert to lowercase to make case insensitive comparison
             char left_char = tolower(word[left_index]);
             char right_char = tolower(word[right_index]);
             // if no match, set the mismatched flag to true;
             if (left_char != right_char) mismatched = true;
             // if they match, move the indices to point the next pair
             left_index++;
             right_index--;
```

```
}
// if mismatched return false; else all pairs must have matched, return true
return mismatched? false : true;
}
```

```
void test_isPalindrome() {
    assert(isPalindrome("") == true); // empty string is a plindrome!?!?
    assert(isPalindrome("A") == true);
    assert(isPalindrome("AB") == false);
    assert(isPalindrome("ABA") == true);
    assert(isPalindrome("ABBA") == true);
    assert(isPalindrome("racecar") == true);
    assert(isPalindrome("race car") == false);
    cerr << "all test cases passed for isPalindrome()\n";
}</pre>
```

```
[4]: test_isPalindrome();
```

all test cases passed for isPalindrome()

- 4. Convert Exercise 3 into a complete program.
 - program prompts user to enter a string
 - determines and lets the user know if the string is a palindrome or not
 - program continues to run until the user wants to quit
- 5. Improve Exercise 4 to ignore punctuations including spaces!
 - if you named the improved is Palindrome function as is Palaindrome V1,
 - the following test cases must pass!

```
[]: /*
    palindromic texts: A, AA, ABA, ABBA, "race car"

Algorithm steps:
1. for each character up to the middle one in a given phrase
    i. ignore all the non-alphabetic characters on both ends of the phrase
    ii. compare the corresponding characters from left and right of the phrase
    iii. if a single pair is not equal, the phrase is NOT reversible
    iv. if all the pairs match, the word is reversible

*/
bool isPalindromeV1() {
        // FIXME using the above algorithm
        return true;
}
```

```
[]: void test_isPalindromeV1() {
    assert(isPalindromeV1("") == true); // empty string is a plindrome!?!?
    assert(isPalindromeV1("A") == true);
    assert(isPalindromeV1("AB") == false);
    assert(isPalindromeV1("ABA") == true);
```

```
assert(isPalindromeV1("ABBA") == true);
assert(isPalindromeV1("racecar") == true);
assert(isPalindromeV1("race car") == true); // ignore white spaces...
cerr << "all test cases passed for isPalindromeV1()\n";
}</pre>
```

- 6. Write a program that counts the number of vowels (a, e, i, o, u) and consonants (alphabets except vowels) in a given text.
 - program promps user to enter the text
 - program should account for both upper and lower case alphabets
 - program should continue to run until the user wants to quit
- 7. Write a program that checks the strength of the given password.
 - use a scoring system based on the varieties of character type present as described below:
 - 1 point if it contains at least 1 lowercase
 - 1 point if it contains at least 1 uppercase
 - 1 point if it contains at least 1 digit
 - 1 point if it contains at least 1 symbol from the group (\sim !@#\$\%^\&*()_-+={})
 - 1 point if the length of the password is 8 characters or long
 - interpretation of total points (max 5):
 - if points is 5 or more Excellent
 - if points is 3 or more Good
 - if points is 2 or less Bad

1.15 Kattis problems

- there are a lot of Kattis problems on text/string manipulation
- some simple problems are listed below
- solve each problem using function(s) so that you can write at least 3 test cases for each function used as part of the solution
- 1. Hissing Microphone https://open.kattis.com/problems/hissingmicrophone
- 2. Avion https://open.kattis.com/problems/avion
- 3. Apaxiaaaaans! https://open.kattis.com/problems/apaxiaaans
- 4. Alphabet Spam https://open.kattis.com/problems/alphabetspam
- 5. Simon Says https://open.kattis.com/problems/simonsays
- 6. Simon Says https://open.kattis.com/problems/simon
- 7. Fifty Shades of Pint https://open.kattis.com/problems/fiftyshades
- 8. Quick Brown Fox https://open.kattis.com/problems/quickbrownfox
- 9. Encoded Message https://open.kattis.com/problems/encodedmessage
- 10. Trik https://open.kattis.com/problems/trik

1.16 Summary

• this chapter covered C++ string type

- delcare and use string type
- various operations and member functions or methods provided to string objects
- exercises and sample solutions

[]: