

Lecture 14

String Objects: The `string` class library

Shibo Li

shiboli@cs.fsu.edu



Department of Computer Science
Florida State University

The slides are mainly from Sharanya Jayaraman

- ▶ In C++ (and C), there is no built-in string type
 - ▶ Basic strings (C-strings) are implemented as arrays of `typechar` that are terminated with the `null` character
 - ▶ string literals (i.e., strings in double-quotes) are automatically stored this way
- ▶ Advantages of C-strings:
 - ▶ Compile-time allocation and determination of size. This makes them more efficient, faster run-time when using them
 - ▶ Simplest possible storage, conserves space

- ▶ Disadvantages of C-strings:
 - ▶ Fixed size
 - ▶ Primitive C arrays do not track their own size, so programmer has to be careful about boundaries
 - ▶ The C-string library functions do not protect boundaries either!
 - ▶ Less intuitive notation for such usage (library features)

- ▶ C++ allows the creation of objects, specified in class libraries
- ▶ Along with this comes the ability to create new versions of familiar operators
- ▶ Coupled with the notion of dynamic memory allocation (not yet studied in this course), objects can store variable amounts of information inside

- ▶ Therefore, a string class could allow the creation of string objects so that:
 - ▶ The size of the stored string is variable and changeable
 - ▶ Boundary issues are handled inside the class library
 - ▶ More intuitive notations can be created

- ▶ The `cstring` library consists of functions for working on C-strings. This is a C library
- ▶ The library called `string`, which is part of the "Standard Template Library" in C++, contains a class called `string`

- ▶ Strings are declared as regular variables (not as arrays), and they support:
 - ▶ the assignment operator =
 - ▶ comparison operators ==, !=, etc
 - ▶ the + operator for concatenation
 - ▶ type conversions from c-strings to string objects
 - ▶ a variety of other member functions
- ▶ To use this library, make sure to `#include` it:`#include <string>`

- ▶ Declare like a regular variable, using the word `string` as the type

```
string firstname;  
string lastname;  
string address;  
string s1;
```

- ▶ To initialize, you can use the assignment operator, and assign a string object to another, or a string literal to a string object:

```
firstname = "Joe";  
lastname = "Smith";  
address = "123 Main St.";  
s1 = firstname; // s1 is now "Joe" also
```

- ▶ And you can initialize on the same line as the declaration:

```
string s2 = "How are you?";  
string s3 = "I am fine.";  
string s4 = "The quick brown duck jumped over  
           the lazy octopus";
```

- ▶ You can also initialize on the declaration statement in this format

```
string fname("Marvin");  
string lname("Dipwart");  
string s2(s1); // s2 is created as a copy of  
              s1
```

- ▶ You can compare the contents of string objects with the standard comparison operators:

```
if (s1 == s2)
    cout << "The strings are the same";
if (s1 < s2)
    cout << "s1 comes first lexicographically";
```

- ▶ You can also mix and match with C-strings, as long as one of the operands is a string object:

```
if (s1 == "Joe")
    cout << "The first student is Joe";
if (s2 > "apple")
    cout << "s2 comes after apple in the
           dictionary";
```

- ▶ The ordering on strings is a lexicographical ordering, which goes by ASCII values of the characters. So it's not exactly the same as alphabetical. In the ASCII character set, upper case letters all come before the lower case letters. So,
 - ▶ "apple" < "apply"
 - ▶ "apple" > "Apply"
 - ▶ "apple" > "Zebra"

- ▶ The + operator is overloaded in this library to perform string concatenation. It takes two strings, concatenates them, and returns the result
- ▶ Example:

```
string s1 = "Bat";  
string s2 = "man";  
string s3;  
s3 = s1 + s2; // s3 is now "Batman"
```

- ▶ You can also concatenate a C-string onto a string object:

```
string s4 = s3 + " is cool";  
// s4 is now "Batman is cool"
```

- ▶ The += operator is also supported, for concatenation ON to the string on the left side:

```
string t1 = "Bird";  
string t2 = "Boogie";  
t1 += "brain"; // t1 is now "Birdbrain"  
t1 += " ";  
t1 += t2; // t1 is now "Birdbrain Boogie"
```

- ▶ To read more than one word, you can use a function called `getline`. This is similar to the `getline` function for c-strings, but the syntax is a little different.

```
string addr; // string object
getline(cin, addr); // reads up to newline,
                    for string object
getline(cin, addr, ','); // reads up to
                        comma, for string object
```

- ▶ For the string object version of `getline`, the first parameter is the input stream (like `cin`), the second is the string object, and the third optional parameter is the delimiter. You don't need a size parameter.

- ▶ A string object stores the string internally as an array of characters, but it makes the notation easier, so that you don't have to declare it like an array
- ▶ However, sometimes we want to access individual letters or character positions in the string.

- ▶ The class supports the [] operator for this purpose
- ▶ Indexing starts at 0, just like with an array.
- ▶ Usage: `string name[index]` . This call will return a reference to the character at position "index". This means it can be read and it can be changed through this operation

```
string s1 = "Apple pie and ice cream";  
cout << s1[0]; // prints 'A'  
cout << s1[4]; // prints 'e'
```

```
s1[4] = 'y';  
s1[8] = 'g';  
cout << s1; // prints "Apply pig and ice cream"
```

member functions are called through the dot-operator

- ▶ `size()` – returns the length of the string
- ▶ `length()` – returns the length of the string (same as `size()`)
- ▶ `capacity()` – returns the current allocated size of the string object (allocation might be larger than current usage, which is the length)

member functions are called through the dot-operator

- ▶ `resize(X, CH)` – changes the string's allocated size to `X`. If `X` is bigger than the currently stored string, the extra space at the end is filled in with the character `CH`
- ▶ `clear()` – delete the contents of the string. Reset it to an empty string
- ▶ `empty()` – return true if the string is currently empty, false otherwise
- ▶ `at(X)` – return the character at position `X` in the string. Similar to using the `[]` operator

► Substrings

- `substr(X, Y)` – returns a copy of the substring (i.e. portion of the original string) that starts at index `X` and is `Y` characters long
- `substr(X)` – returns a copy of the substring, starting at index `X` of the original string and going to the end
- Examples:

```
string s1 = "Greetings, earthling";  
string s2 = s1.substr(11,5); // s2 is now  
    "earth"  
string s3 = s1.substr(4);  
    // s2 is now "tings, earthling"
```

- ▶ **Append** – several versions. All of these append something onto the END of the original string (i.e. the calling object, before the dot-operator)
 - ▶ `append(str2)` – appends `str2` (a string or a c-string)
 - ▶ `append(str2, Y)` – appends the first `Y` characters from `str2` (a string or char array)
 - ▶ `append(str2, X, Y)` – appends `Y` characters from `str2`, starting at index `X`
 - ▶ `append(X, CH)` – appends `X` copies of the character `CH`

- ▶ **Find** – multiple versions
 - ▶ `str.find(str2, X)` – returns the first position at or beyond position `X` where the string `str2` is found inside of `str`
 - ▶ `str.find(CH, X)` – returns the first position at or beyond position `X` where the character `CH` is found in `str`

▶ **Compare** – multiple versions

- ▶ `str1.compare(str2)` – performs a comparison, like the c-string function `strcmp`. A negative return means `str1` comes first. Positive means `str2` comes first. 0 means they are the same
- ▶ `str1.compare(str2, X, Y)` – compares the portions of the strings that begin at index `X` and have length `Y`. Same return value interpretation as above

- ▶ **Insert** – multiple versions

- ▶ `str.insert(X, Y, CH)` – inserts the character `CH` into stringstr `Y` times, starting at position `X`
- ▶ `str.insert(X, str2)` – inserts `str2` (string object or char array) into `str` at position `X`

Goal: Sort an array into *ascending* order

- ▶ Start from the first element of the array, compare it with the next element
 - ▶ If the first element is greater than the second, swap them.
 - ▶ Otherwise, move to the next pair of elements.
 - ▶ Continue this process for the entire array, moving from left to right.
- ▶ Repeat the process for the remaining elements

```
Enter 10 integers: 96 62 97 8 65 87 71 85 67 51
Sorted array: 8 51 62 65 67 71 85 87 96 97
```

- ▶ Download the starter code from our course website and only work on the sorting function.