Strings in C++

#### Learning Objectives

- An Array Type for Strings
- Standard Class string
  - String processing

#### Introduction

- Two string types:
- String class
  - Uses templates
- C-strings
  - Array with base type char
  - End of string marked with null, "\0"
  - "Older" method inherited from C

#### Standard Class string

- Defined in library:
   #include <string>
   using namespace std;
- String variables and expressions
  - Treated much like simple types
- Can assign, compare, add:

```
string s1, s2, s3;

s3 = s1 + s2; //Concatenation

s3 = "Hello Mom!" //Assignment
```

 Note c-string "Hello Mom!" automatically converted to string type!

### **Display 9.4**Program Using the Class string

#### Display 9.4 Program Using the Class string

```
//Demonstrates the standard class string.
    #include <iostream>
    #include <string>
    using namespace std:
                                      Initialized to the empty
                                      strina.
    int main( )
 6
                                                                 Two equivalent
        string phrase;
                                                                 ways of initializing
        string adjective("fried"), noun("ants");
                                                                 a string variable
         string wish = "Bon appetite!";
        phrase = "I love " + adjective + " " + noun + "!";
10
        cout << phrase << endl
11
12
              << wish << endl:
13
         return 0:
14 }
SAMPLE DIALOGUE
```

I love fried ants! Bon appetite!

### I/O with Class string

Just like other types!

```
string s1, s2;
cin >> s1;
cin >> s2;
```

Results:
 User types in:
 May the hair on your toes grow long and curly!

Extraction still ignores whitespace:
 s1 receives value "May"
 s2 receives value "the"

### getline() with Class string

For complete lines:

```
string line;
cout << "Enter a line of input: ";
getline(cin, line);
cout << line << "END OF OUTPUT";</pre>
```

• Dialogue produced:

Enter a line of input: Do be do to you!

Do be do to you!END OF INPUT

#### Other getline() Versions

- Can specify "delimiter" character: string line; cout << "Enter input: "; getline(cin, line, "?");
   Receives input until "?" encountered
- getline() actually returns reference
  - string s1, s2;
    getline(cin, s1) >> s2;
  - Results in: (cin) >> s2;

#### Class string Processing

- Same operations available as c-strings
- And more!
  - Over 100 members of standard string class
- Some member functions:
  - .length()
    - Returns length of string variable
  - .at(i)
    - Returns reference to char at position i

# **Display 9.7** Member Functions of the Standard Class string (1 of 2)

Display 9.7 Member Functions of the Standard Class string

EXAMPLE	REMARKS
Constructors	
string str;	Default constructor; creates empty string object str.
<pre>string str("string");</pre>	Creates a string object with data "string".
string str(aString);	Creates a string object str that is a copy of aString. aString is an object of the class string.
Element access	
str[i]	Returns read/write reference to character in str at index i.
str.at(i)	Returns read/write reference to character in str at index i.
str.substr(position, length)	Returns the substring of the calling object starting at position and having length characters.
Assignment/Modifiers	
str1 = str2;	Allocates space and initializes it to str2's data, releases memory allocated for str1, and sets str1's size to that of str2.
str1 += str2;	Character data of str2 is concatenated to the end of str1; the size is set appropriately.
str.empty( )	Returns true if str is an empty string; returns false otherwise.

(continued)

# **Display 9.7** Member Functions of the Standard Class string (2 of 2)

Display 9.7 Member Functions of the Standard Class string

REMARKS
Returns a string that has str2's data concatenated to the end of str1's data. The size is set appropriately.
Inserts str2 into str beginning at position pos.
Removes substring of size length, starting at position pos.
Compare for equality or inequality; returns a Boolean value.
Four comparisons. All are lexicographical comparisons.
Returns index of the first occurrence of str1 in str.
Returns index of the first occurrence of string str1 in str; the search starts at position pos.
Returns the index of the first instance in str of any character in str1, starting the search at position pos.
Returns the index of the first instance in str of any character not in str1, starting search at position pos.

## C-string and string Object Conversions

- Automatic type conversions
  - From c-string to string object: char aCString[] = "My C-string"; string stringVar; stringVar = aCstring;
    - Perfectly legal and appropriate!
  - aCString = stringVar;
    - ILLEGAL!
    - Cannot auto-convert to c-string
  - Must use explicit conversion: strcpy(aCString, stringVar.c\_str());

# Converting between string and numbers

 In C++11 it is simply a matter of calling stof, stod, stoi, or stol to convert a string to a float, double, int, or long, respectively.

```
int i;
double d;
string s;
i = stoi("35"); // Converts the string "35" to an integer 35
d = stod("2.5"); // Converts the string "2.5" to the double 2.5
```

# Converting between numbers and string objects

 In C++11 use to\_string to convert a numeric type to a string