

Chapter 9

Strings

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Learning Objectives

- An Array Type for Strings
 - C-Strings
- Character Manipulation Tools
 - Character I/O
 - get, put member functions
 - putback, peek, ignore
- Standard Class string
 - String processing

Introduction

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

C-Strings

- Array with base type char
 - One character per indexed variable
 - One extra character: "\0"
 - Called "null character"
 - End marker
- We've used c-strings
 - Literal "Hello" stored as c-string

C-String Variable

- Array of characters: char s[10];
 - Declares a c-string variable to hold up to
 9 characters
 - + one null character
- Typically "partially-filled" array
 - Declare large enough to hold max-size string
 - Indicate end with null
- Only difference from standard array:
 - Must contain null character

C-String Storage

- A standard array: char s[10];
 - If s contains string "Hi Mom", stored as:

s[o]	s[1]	s[2]	s[3]	s[4]	s[5]	s[6]	s[7]	s[8]	s[9]
Н	i		M	0	m	İ	/0	?	?

C-String Initialization

- Can initialize c-string: char myMessage[20] = "Hi there.";
 - Needn't fill entire array
 - Initialization places "\0" at end
- Can omit array-size: char shortString[] = "abc";
 - Automatically makes size one more than length of quoted string
 - NOT same as:
 char shortString[] = {"a", "b", "c"};

C-String Indexes

- A c-string IS an array
- Can access indexed variables of: char ourString[5] = "Hi";
 - ourString[0] is "H"
 - ourString[1] is "i"
 - ourString[2] is "\0"
 - ourString[3] is unknown
 - ourString[4] is unknown

C-String Index Manipulation

- Can manipulate indexed variables char happyString[7] = "DoBeDo"; happyString[6] = "Z";
 - Be careful!
 - Here, "\0" (null) was overwritten by a "Z"!
- If null overwritten, c-string no longer "acts" like c-string!
 - Unpredictable results!

Library

- Declaring c-strings
 - Requires no C++ library
 - Built into standard C++
- Manipulations
 - Require library <cstring>
 - Typically included when using c-strings
 - Normally want to do "fun" things with them

= and == with C-strings

- C-strings not like other variables
 - Cannot assign or compare: char aString[10]; aString = "Hello"; // ILLEGAL!
 - Can ONLY use "=" at declaration of c-string!
- Must use library function for assignment: strcpy(aString, "Hello");
 - Built-in function (in <cstring>)
 - Sets value of aString equal to "Hello"
 - NO checks for size!
 - Up to programmer, just like other arrays!

Comparing C-strings

- Also cannot use operator ==
 char aString[10] = "Hello";
 char anotherString[10] = "Goodbye";
 – aString == anotherString; // NOT allowed!
- Must use library function again: if (strcmp(aString, anotherString)) cout << "Strings NOT same."; else cout << "Strings are same.";

The <cstring> Library:

Display 9.1 Some Predefined C-String Functions in <cstring> (1 of 2)

Full of string manipulation functions

Display 9.1 Some Predefined C-String Functions in <cstring>

FUNCTION	DESCRIPTION	CAUTIONS
strcpy(Target_String_Var, Src_String)	Copies the C-string value Src_String into the C-string variable Target_String_Var.	Does not check to make sure Target_String_Var is large enough to hold the value Src_String.
strcpy(Target_String_Var, Src_String, Limit)	The same as the two-argument strcpy except that at most <i>Limit</i> characters are copied.	If Limit is chosen carefully, this is safer than the two-argument version of strcpy. Not implemented in all versions of C++.
strcat(Target_String_Var, Src_String)	Concatenates the C-string value Src_String onto the end of the C-string in the C-string variable Target_String_Var.	Does not check to see that Target_String_Var is large enough to hold the result of the concatenation.

(continued)

The <cstring> Library:

Display 9.1 Some Predefined C-String Functions in <cstring> (2 of 2)

Display 9.1 Some Predefined C-String Functions in <cstring>

FUNCTION	DESCRIPTION	CAUTIONS
<pre>strcat(Target_String_Var, Src_String, Limit)</pre>	The same as the two argument strcat except that at most Limit characters are appended.	If Limit is chosen carefully, this is safer than the two-argument version of strcat. Not implemented in all versions of C++.
strlen(<i>Src_String</i>)	Returns an integer equal to the length of <i>Src_String</i> . (The null character, '\0', is not counted in the length.)	
<pre>strcmp(String_1, String_2)</pre>	Returns 0 if String_1 and String_2 are the same. Returns a value < 0 if String_1 is less than String_2. Returns a value > 0 if String_1 is greater than String_2 (that is, returns a nonzero value if String_1 and String_2 are dif- ferent). The order is lexico- graphic.	If String_1 equals String_2, this function returns 0, which converts to false. Note that this is the reverse of what you might expect it to return when the strings are equal.
strcmp(String_1, String_2, Limit)	The same as the two-argument strcat except that at most Limit characters are compared.	If Limit is chosen carefully, this is safer than the two-argument version of strcmp. Not implemented in all versions of C++.

C-string Functions: strlen()

- "String length"
- Often useful to know string length: char myString[10] = "dobedo"; cout << strlen(myString);
 - Returns number of characters
 - Not including null
 - Result here:

6

C-string Functions: strcat()

- strcat()
- "String concatenate": char stringVar[20] = "The rain"; strcat(stringVar, "in Spain");
 - Note result: stringVar now contains "The rainin Spain"
 - Be careful!
 - Incorporate spaces as needed!

C-string Arguments and Parameters

- Recall: c-string is array
- So c-string parameter is array parameter
 - C-strings passed to functions can be changed by receiving function!
- Like all arrays, typical to send size as well
 - Function "could" also use "\0" to find end
 - So size not necessary if function won't change c-string parameter
 - Use "const" modifier to protect c-string arguments

C-String Output

- Can output with insertion operator, <<
- As we've been doing already: cout << news << " Wow.\n";
 - Where news is a c-string variable
- Possible because << operator is overloaded for c-strings!

C-String Input

- Can input with extraction operator, >>
 - Issues exist, however
- Whitespace is "delimiter"
 - Tab, space, line breaks are "skipped"
 - Input reading "stops" at delimiter
- Watch size of c-string
 - Must be large enough to hold entered string!
 - C++ gives no warnings of such issues!

C-String Input Example

- char a[80], b[80];
 cout << "Enter input: ";
 cin >> a >> b;
 cout << a << b << "END OF OUTPUT\n";
- Dialogue offered:

Enter input: <u>Do be do to you!</u> DobeEND OF OUTPUT

- Note: Underlined portion typed at keyboard
- C-string a receives: "do"
- C-string b receives: "be"

C-String Line Input

- Can receive entire line into c-string
- Use getline(), a predefined member function: char a[80]; cout << "Enter input: "; cin.getline(a, 80); cout << a << "END OF OUTPUT\n";
 - Dialogue:

Enter input: Do be do to you!

Do be do to you!END OF INPUT

Example: Command Line Arguments

- Programs invoked from the command line (e.g. a UNIX shell, DOS command prompt) can be sent arguments
 - Example: COPY C:\FOO.TXT D:\FOO2.TXT
 - This runs the program named "COPY" and sends in two C-String parameters, "C:\FOO.TXT" and "D:\FOO2.TXT"
 - It is up to the COPY program to process the inputs presented to it; i.e. actually copy the files
- Arguments are passed as an array of C-Strings to the main function

Example: Command Line Arguments

- Header for main
 - int main(int argc, char *argv[])
 - argc specifies how many arguments are supplied.
 The name of the program counts, so argc will be at least 1.
 - argv is an array of C-Strings.
 - argv[0] holds the name of the program that is invoked
 - argv[1] holds the name of the first parameter
 - argv[2] holds the name of the second parameter
 - Etc.

Example: Command Line Arguments

```
// Echo back the input arguments
int main(int argc, char *argv[])
{
  for (int i=0; i<argc; i++)
   {
    cout << "Argument " << i << " " << argv[i] << endl;
   }
  return 0;
}</pre>
```

Sample Execution

> Test Argument 0 Test Invoking Test from command prompt

Sample Execution

> Test hello world Argument 0 Test Argument 1 hello Argument 2 world

More getline()

Can explicitly tell length to receive:
 char shortString[5];
 cout << "Enter input: ";
 cin.getline(shortString, 5);
 cout << shortString << "END OF OUTPUT\n";

 Results:
 Enter input: dobedowap
 dobeEND OF OUTPUT

- Forces FOUR characters only be read
 - Recall need for null character!

Character I/O

- Input and output data
 - ALL treated as character data
 - e.g., number 10 outputted as "1" and "0"
 - Conversion done automatically
 - Uses low-level utilities
- Can use same low-level utilities ourselves as well

Member Function get()

- Reads one char at a time
- Member function of cin object: char nextSymbol; cin.get(nextSymbol);
 - Reads next char & puts in variable nextSymbol
 - Argument must be char type
 - Not "string"!

Member Function put()

- Outputs one character at a time
- Member function of cout object:
- Examples:
 cout.put("a");
 – Outputs letter "a" to screen
 char myString[10] = "Hello";
 cout.put(myString[1]);
 - Outputs letter "e" to screen

More Member Functions

- putback()
 - Once read, might need to "put back"
 - cin.putback(lastChar);
- peek()
 - Returns next char, but leaves it there
 - peekChar = cin.peek();
- ignore()
 - Skip input, up to designated character
 - cin.ignore(1000, "\n");
 - Skips at most 1000 characters until "\n"

Character-Manipulating Functions: **Display 9.3** Some Functions in <cctype> (1 of 3)

Display 9.3 Some Functions in <cctype>

FUNCTION	DESCRIPTION	EXAMPLE
toupper(<i>Char_Exp</i>)	Returns the uppercase version of <i>Char_Exp</i> (as a value of type int).	<pre>char c = toupper('a'); cout << c; Outputs: A</pre>
tolower(<i>Char_Exp</i>)	Returns the lowercase version of <i>Char_Exp</i> (as a value of type int).	<pre>char c = tolower('A'); cout << c; Outputs: a</pre>
isupper(<i>Char_Exp</i>)	Returns true provided <i>Char_Exp</i> is an uppercase letter; otherwise, returns false.	<pre>if (isupper(c)) cout << "Is uppercase."; else cout << "Is not uppercase.";</pre>

Character-Manipulating Functions: **Display 9.3** Some Functions in <ctype> (2 of 3)

Display 9.3 Some Functions in <cctype>

FUNCTION	DESCRIPTION	EXAMPLE
islower(<i>Char_Exp</i>)	Returns true provided Char_Exp is a lowercase letter; otherwise, returns false.	<pre>char c = 'a'; if (islower(c)) cout << c << " is lowercase."; Outputs: a is lowercase.</pre>
isalpha(<i>Char_Exp</i>)	Returns true provided Char_Exp is a letter of the alphabet; otherwise, returns false.	<pre>char c = '\$'; if (isalpha(c)) cout << "Is a letter."; else cout << "Is not a letter."; Outputs: Is not a letter.</pre>
isdigit(<i>Char_Exp</i>)	Returns true provided Char_Exp is one of the dig- its '0' through '9'; other- wise, returns false.	<pre>if (isdigit('3')) cout << "It's a digit."; else cout << "It's not a digit."; Outputs: It's a digit.</pre>
isalnum(<i>Char_Exp</i>)	Returns true provided Char_Exp is either a letter or a digit; otherwise, returns false.	<pre>if (isalnum('3') && isalnum('a')) cout << "Both alphanumeric."; else cout << "One or more are not."; Outputs: Both alphanumeric.</pre>

Character-Manipulating Functions: **Display 9.3** Some Functions in <cctype> (3 of 3)

isspace(<i>Char_Exp</i>)	Returns true provided Char_Exp is a whitespace character, such as the blank or newline character; oth- erwise, returns false.	<pre>//Skips over one "word" and sets c //equal to the first whitespace //character after the "word": do { cin.get(c); } while (! isspace(c));</pre>
ispunct(<i>Char_Exp</i>)	Returns true provided Char_Exp is a printing character other than whitespace, a digit, or a letter; otherwise, returns false.	<pre>if (ispunct('?')) cout << "Is punctuation."; else cout << "Not punctuation.";</pre>
isprint(<i>Char_Exp</i>)	Returns true provided Char_Exp is a printing character; otherwise, returns false.	
isgraph(<i>Char_Exp</i>)	Returns true provided Char_Exp is a printing char- acter other than whitespace; otherwise, returns false.	
isctrl(<i>Char_Exp</i>)	Returns true provided Char_Exp is a control char- acter; otherwise, returns false.	

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);

Dialogue produced:
 Enter a line of input: <u>Do be do to you!</u>
 Do be do to you!END OF INPUT

cout << line << "END OF OUTPUT";

Similar to c-string's usage of getline()

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;

Pitfall: Mixing Input Methods

Be careful mixing cin >> var and getline

```
int n;
string line;
cin >> n;
getline(cin, line);
If input is:
42
Hello hitchhiker.
```

- Variable n set to 42
- line set to empty string!
- cin >> n skipped leading whitespace, leaving "\n" on stream for getline()!

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

EXAMPLE	REMARKS
str1 + str2	Returns a string that has str2's data concatenated to the end of str1's data. The size is set appropriately.
<pre>str.insert(pos, str2)</pre>	Inserts str2 into str beginning at position pos.
<pre>str.remove(pos, length)</pre>	Removes substring of size length, starting at position pos.
Comparisons	
str1 == str2 str1 != str2	Compare for equality or inequality; returns a Boolean value.
str1 < str2 str1 > str2	Four comparisons. All are lexicographical comparisons.
str1 <= str2 str1 >= str2	
str.find(str1)	Returns index of the first occurrence of str1 in str.
str.find(str1, pos)	Returns index of the first occurrence of string str1 in str; the search starts at position pos.
<pre>str.find_first_of(str1, pos)</pre>	Returns the index of the first instance in str of any character in str1, starting the search at position pos.
<pre>str.find_first_not_of (str1, pos)</pre>	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

Summary

- C-string variable is "array of characters"
 - With addition of null character, "\0"
- C-strings act like arrays
 - Cannot assign, compare like simple variables
- Libraries <cctype> & <string> have useful manipulating functions
- cin.get() reads next single character
- getline() versions allow full line reading
- Class string objects are better-behaved than c-strings