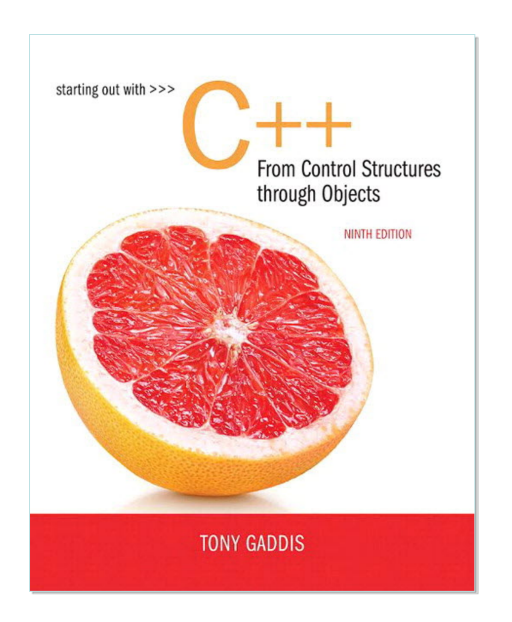
### **Chapter 10:**

Characters, C-Strings, and

More About the string Class





10.1

**Character Testing** 

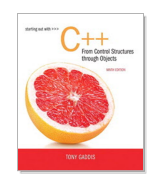
## **Character Testing**

Requires cctype header file

FUNCTION	MEANING
isalpha	true if arg. is a letter, false otherwise
isalnum	true if arg. is a letter or digit, false otherwise
isdigit	true if arg. is a digit 0-9, false otherwise
islower	true if arg. is lowercase letter, false otherwise
isprint	true if arg. is a printable character, false otherwise
ispunct	true if arg. is a punctuation character, false otherwise
isupper	true if arg. is an uppercase letter, false otherwise
isspace	true if arg. is a whitespace character, false otherwise

## From Program 10-1

```
1.0
       cout << "Enter any character: ";
11
       cin.get(input);
       cout << "The character you entered is: " << input << endl;
12
1.3
       if (isalpha(input))
1.4
          cout << "That's an alphabetic character.\n";
15
       if (isdigit(input))
1.6
          cout << "That's a numeric digit.\n";
17
       if (islower(input))
          cout << "The letter you entered is lowercase.\n";
18
       if (isupper(input))
19
20
          cout << "The letter you entered is uppercase.\n";
2.1
       if (isspace(input))
          cout << "That's a whitespace character.\n";
22
```



10.2

#### **Character Case Conversion**

### **Character Case Conversion**

- Require cctype header file
- Functions:

toupper: if char argument is lowercase letter, return uppercase equivalent; otherwise, return input unchanged

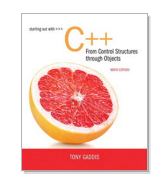
```
char ch1 = 'H';
char ch2 = 'e';
char ch3 = '!';
cout << toupper(ch1); // displays 'H'
cout << toupper(ch2); // displays 'E'
cout << toupper(ch3); // displays '!'</pre>
```

### **Character Case Conversion**

#### Functions:

tolower: if char argument is uppercase letter, return lowercase equivalent; otherwise, return input unchanged

```
char ch1 = 'H';
char ch2 = 'e';
char ch3 = '!';
cout << tolower(ch1); // displays 'h'
cout << tolower(ch2); // displays 'e'
cout << tolower(ch3); // displays '!'</pre>
```



10.3

C-Strings

## C-Strings

- C-string: sequence of characters stored in adjacent memory locations and terminated by NULL character
- String literal (string constant): sequence of characters enclosed in double quotes " ":

"Hi there!"

H i t h e r e ! \0

## C-Strings

Array of chars can be used to define storage for string:

```
const int SIZE = 20;
char city[SIZE];
```

- Leave room for NULL at end
- Can enter a value using cin or >>
  - Input is whitespace-terminated
  - No check to see if enough space
- For input containing whitespace, and to control amount of input, use cin.getline()

### Using C-Strings in Program 10-5

#### Program 10-5

```
// This program displays a string stored in a char array.
    #include <iostream>
   using namespace std;
   int main()
      const int SIZE = 80; // Array size
      char line[SIZE]; // To hold a line of input
8
      int count = 0; // Loop counter variable
9
10
11
      // Get a line of input.
12
      cout << "Enter a sentence of no more than "
1.3
            << (SIZE - 1) << " characters:\n";
      cin.getline(line, SIZE);
14
1.5
16
      // Display the input one character at a time.
      cout << "The sentence you entered is:\n";
17
      while (line[count] != '\0')
18
19
20
         cout << line[count];
21
         count++;
22
23
      return 0;
24 }
```

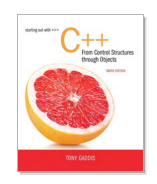
#### Program Output with Example Input Shown in Bold

```
Enter a sentence of no more than 79 characters:

C++ is challenging but fun! [Enter]

The sentence you entered is:
C++ is challenging but fun!
```





10.4

# Library Functions for Working with C-Strings

# Library Functions for Working with C-Strings

- Require the cstring header file
- Functions take one or more C-strings as arguments. Can use:
  - C-string name
  - pointer to C-string
  - literal string

# Library Functions for Working with C-Strings

#### **Functions:**

```
strlen(str): returns length of C-string str
   char city[SIZE] = "Missoula";
   cout << strlen(city); // prints 8</pre>
strcat(str1, str2):appends str2 to the
 end of str1
   char location[SIZE] = "Missoula, ";
   char state [3] = "MT";
   strcat(location, state);
    // location now has "Missoula, MT"
```

# Library Functions for Working with C-Strings

#### **Functions:**

strcpy(str1, str2): copies str2 to str1

```
const int SIZE = 20;
char fname[SIZE] = "Maureen", name[SIZE];
strcpy(name, fname);
```

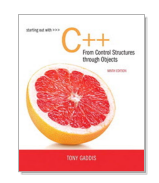
Note: streat and strepy perform no bounds checking to determine if there is enough space in receiving character array to hold the string it is being assigned.

## C-string Inside a C-string

#### Function:

strstr(str1, str2): finds the first occurrence of str2 in str1. Returns a pointer to match, or NULL if no match.

```
char river[] = "Wabash";
char word[] = "aba";
cout << strstr(state, word);
// displays "abash"</pre>
```



10.5

# C-String/Numeric Conversion Functions

# C-String/Numeric Conversion Functions

• Requires <cstdlib> header file

FUNCTION	PARAMETER	ACTION
atoi	C-string	converts C-string to an int value, returns the value
atol	C-string	converts C-string to a long value, returns the value
atof	C-string	converts C-string to a double value, returns the value
itoa	int, <b>C-string</b> , int	converts 1 <sup>st</sup> int parameter to a C-string, stores it in 2 <sup>nd</sup> parameter. 3 <sup>rd</sup> parameter is base of converted value

# C-String/Numeric Conversion Functions

```
int iNum;
long lNum;
double dNum;
char intChar[10];
iNum = atoi("1234"); // puts 1234 in <math>iNum
1Num = atol("5678"); // puts 5678 in <math>1Num
dNum = atof("35.7"); // puts 35.7 in <math>dNum
itoa(iNum, intChar, 8); // puts the string
// "2322" (base 8 for 1234<sub>10</sub>) in intChar
```

# C-String/Numeric Conversion Functions - Notes

- if C-string contains non-digits, results are undefined
  - function may return result up to non-digit
  - function may return 0
- itoa does no bounds checking make sure there is enough space to store the result

## string to Number Conversion

**Table 10-5** string to Number Functions

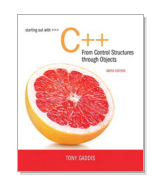
Function	Description
stoi(string <i>str</i> )	Accepts a string argument and returns that argument's value converted to an int.
stol(string <i>str</i> )	Accepts a string argument and returns that argument's value converted to a long.
stoul(string <i>str</i> )	Accepts a string argument and returns that argument's value converted to an unsigned long.
stoll(string <i>str</i> )	Accepts a string argument and returns that argument's value converted to a long long.
stoull(string <i>str</i> )	Accepts a string argument and returns that argument's value converted to an unsigned long long.
stof(string <i>str</i> )	Accepts a string argument and returns that argument's value converted to a float.
stod(string <i>str</i> )	Accepts a string argument and returns that argument's value converted to a double.
stold(string <i>str</i> )	Accepts a string argument and returns that argument's value converted to a long double.

# The to\_string Function

**Table 10-6** Overloaded Versions of the to\_string Function

Function	Description	
to_string(int <i>value</i> );	Accepts an int argument and returns that argument converted to a string object.	
<pre>to_string(long value);</pre>	Accepts a long argument and returns that argument converted to a string object.	
<pre>to_string(long long value);</pre>	Accepts a long long argument and returns that argument converted to a string object.	
<pre>to_string(unsigned value);</pre>	Accepts an unsigned argument and returns that argument converted to a string object.	
<pre>to_string(unsigned long value);</pre>	Accepts an unsigned long argument and returns that argument converted to a string object.	
<pre>to_string(unsigned long long value);</pre>	Accepts an unsigned long long argument and returns that argument converted to a string object.	
<pre>to_string(float value);</pre>	Accepts a float argument and returns that argument converted to a string object.	
<pre>to_string(double value);</pre>	Accepts a double argument and returns that argument converted to a string object.	
to_string(long double <i>value</i> );	Accepts a long double argument and returns that argument converted to a string object.	





10.6

# Writing Your Own C-String Handling Functions

# Writing Your Own C-String Handling Functions

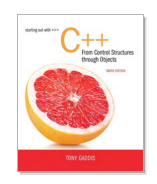
- Designing C-String Handling Functions
  - can pass arrays or pointers to char arrays
  - Can perform bounds checking to ensure enough space for results
  - Can anticipate unexpected user input

## From Program 10-12

```
31
    void stringCopy(char string1[], char string2[])
32
    {
33
        int index = 0; // Loop counter
34
        // Step through string1, copying each element to
35
36
        // string2. Stop when the null character is encountered.
37
        while (string1[index] != '\0')
38
39
             string2[index] = string1[index];
             index++;
40
41
42
43
        // Place a null character in string2.
        string2[index] = '\0';
44
45
```

# From Program 10-13

```
void nameSlice(char userName[])
29
30
31
        int count = 0; // Loop counter
32
33
        // Locate the first space, or the null terminator if there
34
        // are no spaces.
        while (userName[count] != ' ' && userName[count] != '\0')
35
36
             count++:
37
38
        // If a space was found, replace it with a null terminator.
39
        if (userName[count] == ' ')
40
             userName[count] = '\0';
41
```



10.7

# More About the C++ string Class

## The C++ string Class

- Special data type supports working with strings
- #include <string>
- Can define string variables in programs: string firstName, lastName;
- Can receive values with assignment operator:

```
firstName = "George";
lastName = "Washington";
```

Can be displayed via cout

```
cout << firstName << " " << lastName;</pre>
```

#### Using the string class in Program 10-15

#### Program 10-15

```
// This program demonstrates the string class.
#include <iostream>
#include <string> // Required for the string class.
using namespace std;

int main()

{
    string movieTitle;

    movieTitle = "Wheels of Fury";
    cout << "My favorite movie is " << movieTitle << endl;
    return 0;
}</pre>
```

#### **Program Output**

My favorite movie is Wheels of Fury

## Input into a string Object

Use cin >> to read an item into a string:

```
string firstName;
cout << "Enter your first name: ";
cin >> firstName;
```

#### Using cin and string objects in program 10-16

#### Program 10-16

```
// This program demonstrates how cin can read a string into
 2 // a string class object.
 3 #include <iostream>
 4 #include <string>
 5 using namespace std;
 6
   int main()
8
      string name;
10
cout << "What is your name? ";
12 cin >> name;
13
      cout << "Good morning " << name << endl;</pre>
14
      return 0;
15 }
```

#### **Program Output with Example Input Shown in Bold**

What is your name? Peggy [Enter] Good morning Peggy

## Input into a string Object

Use getline function to put a line of input, possibly including spaces, into a string:

```
string address;
cout << "Enter your address: ";
getline(cin,address);</pre>
```

## string Comparison

Can use relational operators directly to compare string objects:

Comparison is performed similar to strcmp function.
Result is true or false

#### Program 10-18

```
// This program uses relational operators to alphabetically
   // sort two strings entered by the user.
    #include <iostream>
    #include <string>
    using namespace std;
 6
    int main ()
 8
 9
         string name1, name2;
10
11
         // Get a name.
12
        cout << "Enter a name (last name first): ";</pre>
13
        getline(cin, name1);
14
15
        // Get another name.
16
        cout << "Enter another name: ";
17
        getline(cin, name2);
18
19
        // Display them in alphabetical order.
20
        cout << "Here are the names sorted alphabetically:\n";</pre>
21
        if (name1 < name2)
22
             cout << name1 << end1 << name2 << end1:
23
        else if (name1 > name2)
             cout << name2 << end1 << name1 << end1;</pre>
24
25
         else
26
             cout << "You entered the same name twice!\n";</pre>
27
        return 0:
28 }
```

#### Program Output with Example Input Shown in Bold

```
Enter a name (last name first): Smith, Richard Enter
Enter another name: Jones, John Enter
Here are the names sorted alphabetically:
Jones, John
Smith, Richard
```



### Other Definitions of C++ strings

Definition	Meaning
string name;	defines an empty string object
string myname("Chris");	defines a string and initializes it
string yourname(myname);	defines a string and initializes it
string aname(myname, 3);	defines a string and initializes it with first 3 characters of myname
string verb(myname,3,2);	defines a string and initializes it with 2 characters from myname starting at position 3
string noname('A', 5);	defines string and initializes it to 5 'A's

## string Operators

OPERATOR	MEANING
>>	extracts characters from stream up to whitespace, insert into string
<<	inserts string into stream
=	assigns string on right to string object on left
+=	appends string on right to end of contents on left
+	concatenates two strings
[]	references character in string using array notation
>, >=, <, <=, ==, !=	relational operators for string comparison. Return true or false

## string Operators

```
string word1, phrase;
string word2 = " Dog";
cin >> word1; // user enters "Hot Tamale"
              // word1 has "Hot"
phrase = word1 + word2; // phrase has
                         // "Hot Dog"
phrase += " on a bun";
for (int i = 0; i < 16; i++)
       cout << phrase[i]; // displays</pre>
                 // "Hot Dog on a bun"
```

#### Program 10-20

```
// This program demonstrates the C++ string class.
    #include <iostream>
    #include <string>
    using namespace std;
    int main ()
 8
        // Define three string objects.
        string str1, str2, str3;
10
11
        // Assign values to all three.
12
        str1 = "ABC";
13
        str2 = "DEF";
14
        str3 = str1 + str2;
15
16
        // Display all three.
17
        cout << str1 << endl;
18
        cout << str2 << endl;
19
        cout << str3 << endl;
20
21
        // Concatenate a string onto str3 and display it.
22
        str3 += "GHI":
23
        cout << str3 << end1;
        return 0;
24
25 }
```

#### **Program Output**

ABC DEF ABCDEF ABCDEFGHI



### string Member Functions

- Are behind many overloaded operators
- Categories:
  - assignment: assign, copy, data
  - modification: append, clear, erase, insert, replace, swap
  - space management: capacity, empty, length, resize, size
  - substrings: find, front, back, at, substr
  - comparison: compare
- See Table 10-8 for a list of functions.

### string Member Functions

```
string word1, word2, phrase;
                    // word1 is "Hot"
cin >> word1;
word2.assign(" Dog");
phrase.append(word1);
phrase.append(word2); // phrase has "Hot Dog"
phrase.append(" with mustard relish", 13);
         // phrase has "Hot Dog with mustard"
phrase.insert(8, "on a bun ");
cout << phrase << endl; // displays</pre>
           // "Hot Dog on a bun with mustard"
```

#### string Member Functions in Program 10-21

#### Program 10-21

```
// This program demonstrates a string
   // object's length member function.
   #include <iostream>
 4 #include <string>
   using namespace std;
 6
   int main ()
      string town;
 9
10
11
   cout << "Where do you live? ";
   cin >> town;
12
  cout << "Your town's name has " << town.length();
13
14
   cout << " characters\n";
15
  return 0;
16 }
```

#### **Program Output with Example Input Shown in Bold**

Where do you live? Jacksonville [Enter]
Your town's name has 12 characters

