

Ch 10. Characters, C-Strings, and the string class

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Characters

- Built-in data type
- Value: a single character
- Literals: 'a', '!', '\n', '8', ...
- Operations:
 - assignment: =
 - compare: ==, <, etc.

```
char ch;  
ch = 'a';  
if (ch=='A') ...
```

```
char ch;  
cout << "Enter a character: ";  
cin >> ch;
```

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10.1 Character Testing

- The C++ library provides several functions for testing characters.
- Requires the `cctype` header file
- These functions have this signature:
 - `int isupper (int c);`
- They take a `char` (or `int`) argument
- They return non-zero for true, 0 for false.

```
char input;  
...  
if (isupper(input)) ...
```

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Character Testing

<code>isalpha</code>	true for any letter of the alphabet
<code>isalnum</code>	true for letter or digit
<code>isdigit</code>	true for digit
<code>islower</code>	true for lowercase letter
<code>isprint</code>	true for printable char
<code>ispunct</code>	true for not (digit, letter or space)
<code>isupper</code>	true for uppercase letter
<code>isspace</code>	true for space, tab, newline (aka whitespace)

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10.2 Character Case conversion

- `int toupper (int c)`
 - converts lowercase letters to uppercase
 - otherwise returns c
- `int tolower (int c)`
 - converts uppercase letters to lowercase
 - otherwise returns c
- Does NOT change argument

```
char x = 'A';
char y = tolower(x);
cout << x << " " << y << endl;
```

Output:
A a

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C-String

- String literals are stored in memory as C-Strings:
 - "Jim Kase", "A00123456", "\$2.35/lb"
 - they have type `char[]`
- A C-String can be stored in a `char` array.
 - Make sure array is large enough for the null char!
- Do NOT pass size to functions taking C-strings as arguments
 - Unnecessary, because the null char marks the end.

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10.3 C-Strings

- In any programming language, a “string” is a sequence of characters.
- In C++, a C-String is a certain way of representing a string in memory
- A C-String is:
 - a sequence of characters
 - stored in consecutive memory locations
 - **ALWAYS** terminated by a null character ('\0', ascii=0)

H	i		T	h	e	r	e	!	\0
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Operations over C-Strings

- Don't use `=` or `==` on `char[]` (arrays: doesn't work)
- input: can use `>>`
 - input stops at whitespace (space, tab, newline)!
 - copying to memory does NOT stop at end of array
- input: can use `cin.getline(char s[], int n)`
 - input stops at '\n' OR after n-1 characters have been read
- output: can use `<<`

```
char cstr[10];
cout << "Enter a name: ";
cin.getline(cstr,10);
cout << "You entered: "<< cstr << endl;
```

Enter a name: Tom Fox You entered: Tom Fox	Enter a name: Tom Johnson You entered: Tom JØhns
--	--

10.4 Library Functions for C-Strings

- Usually require the `cstring` header
- Function headers look like this: `func(char *s)`
 - `char *s` is similar to `char s[]`
- the argument can be:
 - the name of a char array
 - a literal string (sometimes)

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C-string length

- `int strlen (char* str)`
- Returns the number of characters in a C-string (up to but not including the null char).

```
char cstr[30] = "Economics";
cout << strlen(cstr) << endl; //prints 9
```

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C-string copy

- Use `strcpy` to perform assignment for C-strings

```
char* strcpy (char *destination, char *source);
```

- Copies source C-string to destination
 - destination is modified
 - destination must be long enough
 - ignore returned value
- example:

```
char string1[13] = "Hello ";
char string2[7] = "World!";
//simulate: string1 = string2;
strcpy(string1, string2);
cout << string1 << endl;
```

Output:
World!

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C-string compare

- Use `strcmp` to perform comparison for C-strings
- `int strcmp (char *str1, char *str2);`
- Compares str1 and str2
 - if str1 and str2 are the same, return 0
 - if str2 comes after str1 alphabetically, return -1
 - if str2 comes before str1 alphabetically, return 1
- example:

```
char string1[13] = "Hello ";
char string2[7] = "World!";
// if (string1<string2)...
if (strcmp(string1, string2) < 0)
    cout << "Negative" << endl;
```

Output:
Negative

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10.7 More about the C++ string class

- string is a data type provided by the C++ library.
 - Specifically it is a class.
- string requires the <string> header file
 - <iostream> may work as well
- To define a string variable:
 - `string name1;`
 - `name1` is a string object.
- The representation in memory of a string object is hidden from the programmer.

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Operations over string objects

- output using <<

```
string name1;
name1 = "Steve Jobs";
cout << "Name " << name1 << endl;
```
- input using >>
(input still stops at whitespace!)

```
string name1;
cout << "Enter your name ";
cin >> name1;
```
- input using `getline` *note: not the same one as for c-strings*

```
string name1;
cout << "Enter your name ";
getline (cin, name1);
```

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Operations over string objects

- initialization using = with a C-String literal

```
string name1 = "Steve Jobs";
// can do this with char arrays too:
char name2[20] = "Steve Jobs";
```

- assignment using =

```
string name1, name2;
cout << "Enter a name: ";
cin >> name1;
name2 = name1; // can't do with char arrays
```

- assignment of C-Strings to string objects;

```
string name1;
name1 = "Andre Johnson";
```

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Operations over string objects

- comparing string objects: < <= > >= == !=
(alphabetical order)

```
string string1, string2;
string1 = "Hello ";
string2 = "World!";
if (string1 < string2)
    cout << "Hello comes before World" << endl;
```

- string objects can be compared to C-strings

```
string string1;
cout << "Enter a word: ";
cin >> string1;
if (string1 == "Hello")
    cout << "You entered Hello." << endl;
```

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More operations over string objects

- [n] subscript notation, returns char at position n
- or use `string.at(n)`--performs bounds check

```
string string1 = "Hello ";
cout << string1[4] << endl;
cout << string1.at(1) << endl;
```

Output:
o
e

```
string1[0] = 'h';      //this works
string1[6] = 's';      //this gets ignored (6>=length)
string1.at(6) = 's';   //this causes an error
```

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more string class member functions

- `theString.append(n, 'z')` : appends n copies of char to end of string

```
string theString = "Hello ";
theString.append(2, 'z');
cout << theString << endl;  //outputs: Hello zz
```

- `theString.substr(x,n)`: returns a new string, copies n chars starting at position x from theString.

```
string string1 = "hello there";
cout << string1.substr(6,3) << endl;  //outputs: the
```

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string class member functions

- string class has many member functions that operate over the string object
- `theString.length()` : returns length of string stored in theString (can also use `.size()`).

```
string theString = "Hello";
cout << theString.length() << endl;  //outputs 5
```

- `theString.append(str)`: appends str (string object or c-string) to the end of theString.

```
string theString = "Hello";
theString.append(" World");
cout << theString << endl;  //outputs: Hello World
```

Exercise

- Write a function `countDigits` that takes a string as an argument and outputs the number of digits it contains.

```
int countDigits (string p) {
    int count = 0;
    for (int i=0; i < p.length(); i++) {
        if (isdigit(p[i]))
            count++;
    }
    return count;
}
```

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