

# Chapter 10

## Strings

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CS185

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# Strings

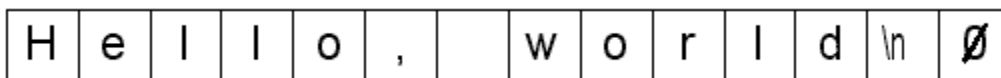
## Literal Strings and Pointers

- Up until now, we have only used *literal strings*; characters surrounded by double quotes; we have used them with `std::cout`:

```
std::cout << "Hello, world\n";
```

- C doesn't have a built-in string type, per se.
- Strings, which are simply arrays of `char`, are used to implement strings.
- There are many library functions specifically designed to handle character arrays (strings) easily and efficiently
- Both C and C++ support these types of strings.
- They are commonly called NULL terminated strings or C-style strings to distinguish them from the more recent `std::string` used in C++.
- The last character in the string must be a NULL character, which is simply the value zero. (Don't confuse this with the NULL pointer, they are different)

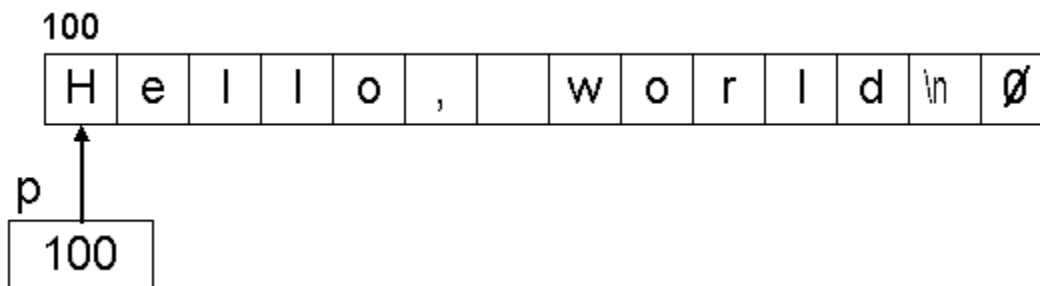
There is a subtle difference between a string and an array of characters. This is how the first literal string above would be laid out in memory:



Literal strings are much like character arrays in that they can be used with pointers. In this example, `p` is a *char pointer* or *pointer to char* and it points to the first element in the string:

```
char *p = "Hello, world\n";
```

Visually:



We can print the string just as if it was a literal string:

```
std::cout << p;
```

The terminating NULL (zero) character is very important when treating the array as a string:

<b>Code</b>	<pre>char *ph = "Hello"; char w[] = { 'H', 'e', 'l', 'l', 'o' };  std::cout &lt;&lt; ph &lt;&lt; std::endl; /* OK, a string */ std::cout &lt;&lt; w &lt;&lt; std::endl; /* Bad, not a string */</pre>
<b>Output</b>	<pre>Hello Hello   ∞i</pre>

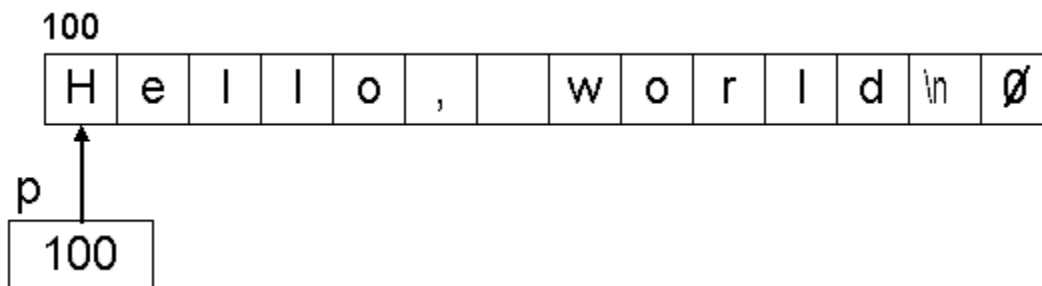
Another attempt:

```
char w[] = { 'H', 'e', 'l', 'l', 'o', 0 };
std::cout << w << std::endl;
```

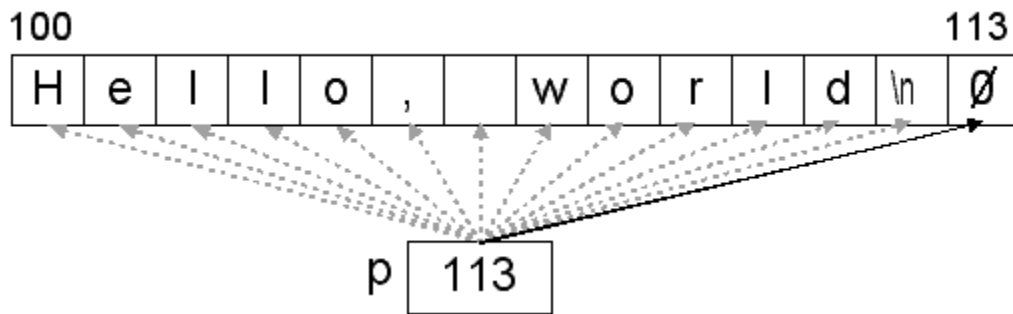
We could print strings "the hard way", by printing one character at a time:

```
char *p = "Hello, world\n";
while (*p != 0)
{
    std::cout << *p++;
}
```

After initialization:



After the while loop:



Make sure that you fully understand the difference between the pointer and the contents of the pointer:

Code	<pre>char *ph = "Hello"; char w[] = { 'H', 'e', 'l', 'l', 'o' };  std::cout &lt;&lt; ph &lt;&lt; std::endl; /* OK, a string */ std::cout &lt;&lt; w &lt;&lt; std::endl; /* Bad, not a string */</pre>
Output	<pre>Hello, world %c Hello world %s, %s %s The value of i is %i  ? a @ @ @      hA  x@  l@      xA  x@ -@  ,@  E@  O@  è@  ?A  ?A  ?A  \$A      0 A      I  a`y a%  a?~?aàS a&amp;+      a,/      aZ1      aN5 a      I Y       5 __main      F?_impure_ptr      :?calloc i?cygwin_internal      ??dll_crt0__FP1lper_process e?free  K? malloc      &gt;?printf      ?realloc      O?GetModuleHandleA      @      @ @      @      @      @      @      @      @      @      @      @      @      @      @      @      @      @       KERNEL32.dll 118871 [main] a 1808 _cygtls::handle_exceptions: Exception: STATUS_ACCESS_VIOLATION 118871 [main] a 1808 _cygtls::handle_exceptions: Exception: STATUS_ACCESS_VIOLATION 119867 [main] a 1808 open_stackdumpfile: Dumping stack trace to a.exe.stackdump 119867 [main] a 1808 open_stackdumpfile: Dumping stack trace to a.exe.stackdump 810735 [main] a 1808 _cygtls::handle_exceptions: Exception: STATUS_ACCESS_VIOLATION 841004 [main] a 1808 _cygtls::handle_exceptions: Error while dumping state (probably corrupted stack)</pre>

## String Variables and Initialization

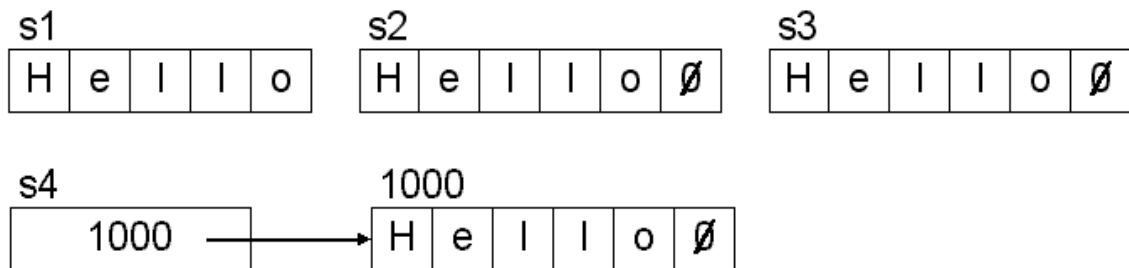
Initialization with character arrays:

```
char s1[] = { 'H', 'e', 'l', 'l', 'o' }; // array of 5 chars
char s2[] = { 'H', 'e', 'l', 'l', 'o', 0 }; // array of 6 chars
```

Initializing with strings:

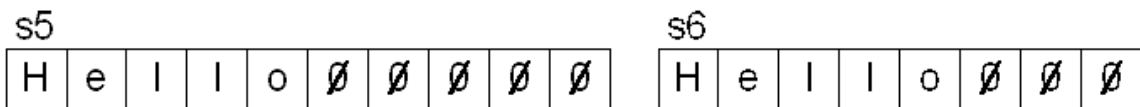
```
char s3[] = "Hello"; // array of 6 chars; 5 + terminator
char *s4 = "Hello"; // pointer to a char; 6 chars in the "string"; 5 + terminator
```

What is `sizeof s1`, `s2`, `s3`, `s4`? (Hint: What are the types?)



Initializing with fewer characters:

```
char s5[10] = { 'H', 'e', 'l', 'l', 'o' }; // array of 10 chars, 5 characters are 0
char s6[8] = "Hello"; // array of 8 chars; 3 characters are 0
```



Given these declarations:

```
char s[5]; // array of 5 chars
char *p; // pointer to a char
```

Use a loop to set each character and then print them out:

```
char s[5]; // array of 5 chars
char *p; // pointer to a char

// Set each character to A - E
for (int i = 0; i < 5; i++)
{
    s[i] = i + 'A';
}

// Print out the characters: ABCDE
for (int i = 0; i < 5; i++)
{
    std::cout << s[i];
}

std::cout << std::endl;
```

Do something similar with p:

```
// Print out the character that p points to
std::cout << p[0];
std::cout << *p;
```

You may get garbage, or it may crash:

```
65 [main] a 2020 cygtls::handle_exceptions: Exception: STATUS_ACCESS_VIOLATION
22906 [main] a 2020 open_stackdumpfile: Dumping stack trace to a.exe.stackdump
65 [main] a 2020 _cygtls::handle_exceptions: Exception: STATUS_ACCESS_VIOLATION
22906 [main] a 2020 open_stackdumpfile: Dumping stack trace to a.exe.stackdump
686199 [main] a 2020 _cygtls::handle_exceptions: Exception: STATUS_ACCESS_VIOLATION
707734 [main] a 2020 _cygtls::handle_exceptions: Error while dumping state (probably
corrupted stack)
```

Set p to point at something first:

```
// Point p at s
p = s;
```

Now print out the value:

```
// Print out the character that p points to
std::cout << p[0];
std::cout << *p;
```

In a loop, print out all the characters that p points to: ABCDE. These are both the same:

```
for (int i = 0; i < 5; i++)
{
    std::cout << p[i];
}
```

```
for (int i = 0; i < 5; i++)
{
    std::cout << *(p + i);
}
```

## String Input/Output

There's a convenient function for printing strings:

```
int puts(const char *string);
```

The `puts` function will print a newline automatically. Examples:

Code	<pre>const char *p1 = "Hello"; char p2[] = "Hello";  puts("Hello"); /* literal string */ puts(p1);     /* string variable */ puts(p2);     /* string variable */</pre>
Output	<pre>Hello Hello Hello</pre>

There's also a convenient function for printing a single character:

```
int putchar(int c);
```

Example:

Code	<pre>char c = 'H'; char *p = "ello";  putchar(c); // outputs one char, no newline while (*p) {     putchar(*p++); // outputs one char, no newline }  putchar('\n'); // print new line</pre>
------	---

Output	Hello
--------	-------

For input, we can use this:

```
int gets(char *string);
int gets_s(char *string, int size);
```

Example:

Code	<pre>#include &lt;iostream&gt; // cout, endl #include &lt;stdio.h&gt;  int main(void) {     #define STRING_SIZE 100      char string[STRING_SIZE]; /* 99 chars + 0 terminator */      puts("Type something: "); /* prompt the user */     gets_s(string, STRING_SIZE); /* read the string */     puts(string);               /* print it out */      return 0; }</pre>
Output	<pre>Type something: I am not a great fool, so I can clearly not choose the wine in front of you. I am not a great fool, so I can clearly not choose the wine in front of you.</pre>

- **gets\_s** reads all characters until it encounters a newline character.
- The newline is read, then discarded and replaced with a 0 (so it's terminated).
- It is the programmer's (your!) responsibility to make sure that there is enough room to hold the input string.
- If the user enters more characters than what can be stored, the program will crash and report an error.
- A safer alternative is **fgets** (which we will cover in a later chapter).
- **gets\_s** was introduced in C11, so any code written before that used **gets**.



We can also read a single character:

```
int getchar(void);
```

Example:

Code	<pre>int c = 0;  while (c != 'a') {     c = getchar(); /* read in a character */     putchar(c);    /* print out a character */ }</pre>
Output	<p><b>This is a string</b> (newline)</p> <p>This is a (no newline)</p>

Notice how the loop only printed part of the phrase that was typed in. The **getchar** function did not return until the user pressed the enter/return key. Then, the loop continued.

## String Functions

Although strings are not truly built into the language, there are many functions specifically for dealing with NULL-terminated strings. You will need to include them:

```
#include <string.h>
```

Here are four of the more popular ones:

Function Prototype	Description
<pre>size_t strlen(const char *string);</pre>	Returns the length of the string, which is the number of characters in the string. It does not include the terminating 0.
<pre>char* strcpy(char *destination, const char *source);</pre>	Copies the string pointed to by source into the string pointed to by destination. Destination must have enough space to hold the string from source. The return is destination.
<pre>char* strcat(char *destination, const char *source);</pre>	Concatenates (joins) two strings by appending the string in source to the end of the string in destination. Destination must have enough space to accommodate both strings. The return is destination.

```
int  
strcmp(const char *s1, const  
char *s2);
```

Compares two strings lexicographically (i.e. alphabetically). If string1 is less than string2, the return value is negative. If string1 is greater than string2, then the return value is positive. Otherwise the return is 0 (they are the same.)

**PS: The recent C++ string library contains safer versions for some of the above functions (strcpy\_s, strcat\_s, etc...)**

<http://en.cppreference.com/w/c/string/byte>