

# C: an introduction

Strings: basics

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## ASCII

- The American Standard Code for Information Interchange (ASCII) character set has 128 characters designed to encode the Roman alphabet used in English and other Western European languages.
- The `char` data type is used to store ASCII characters in C
- ASCII characters are encoded in 1 byte with a leading 0. Seven bits can encode numbers 0 to 127.  
`sizeof(char)` is 1.

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## char

- C supports the **char data type** for storing a single character.
- char uses one byte of memory, encoded as numbers using the ASCII scheme.
- char constants are enclosed in **single quotes** `char myGrade = 'B' ;`
- Use %c in printf( ) to print a single character.
- using %c with scanf( ) to input a single character.

## Special characters

- \ is used to indicate that the char that follows has special meaning.
  - \n is the newline character
  - \t is the tab character
  - \" is the double quote
  - \' is the single quote
  - \\ is the backslash

# Character library ctype

- `#include <ctype.h>`
- `int isdigit (int c);`
  - Determine if c is a decimal digit ('0' - '9')
- `int isalpha (int c);`
  - Determines if c is an alphabetic character ('a' - 'z' or 'A' - 'Z')
- `int isspace (int c);`
  - Determines if c is a whitespace character (space, tab)
- `int tolower (int c);`
  - Returns c changed to lower-case
- `int toupper (int c);`
  - Returns c changed to upper-case

```
1 /*
2 char_basics02.c
3 taken from http://www.comp.nus.edu.sg/~cs1010/
4 */
5
6 #include <stdio.h>
7 #include <ctype.h> // needed for some string functions
8 int main(void) {
9     char ch;
10
11     printf("Enter a character: ");
12     ch = getchar();
13     if (isalpha(ch)) {
14         if (isupper(ch)) {
15             printf("'%' is a uppercase-letter.\n", ch);
16             printf("Converted to lowercase: %c\n", tolower(ch));
17         }
18         if (islower(ch)) {
19             printf("'%' is a lowercase-letter.\n", ch);
20             printf("Converted to uppercase: %c\n", toupper(ch));
21         }
22     }
23     if (isdigit(ch)) printf("'%' is a digit character.\n", ch);
24     if (isalnum(ch)) printf("'%' is an alphanumeric character.\n", ch);
25     if (isspace(ch)) printf("'%' is a whitespace character.\n", ch);
26     if (ispunct(ch)) printf("'%' is a punctuation character.\n", ch);
27     return 0;
28 }
```

```
frankvp@CRD-L-08004:~/Strings$ gcc char_basics02.c -o char_basics02
frankvp@CRD-L-08004:~/Strings$ ./char_basics02
Enter a character: R
'R' is a uppercase-letter.
Converted to lowercase: r
'R' is an alphanumeric character.
frankvp@CRD-L-08004:~/Strings$ ./char_basics02
Enter a character: s
's' is a lowercase-letter.
Converted to uppercase: S
's' is an alphanumeric character.
frankvp@CRD-L-08004:~/Strings$ ./char_basics02
Enter a character: %
'%' is a punctuation character.
frankvp@CRD-L-08004:~/Strings$
```

## Character io

- Use `%c` in `printf( )` to output a single character.

```
char grade = 'F';  
printf( "Your grade is %c\n", grade);
```

- Input char(s) using `%c` with `scanf( )`

```
char grade;  
scanf("%c", &grade);
```

## Strings

- C has no string handling facilities built in; strings are defined as arrays of characters and null-terminated (`\0`) (*delimited strings*).
- Constant character strings are written inside **double-quotation marks** “
  - Single character variables are declared using single-quotation marks ’
- Since a string literal is stored as an array, the compiler treats it as a pointer of type `char *`.
- Use `%s` in `printf( )` to print a string.

# Strings

- Arrays in C are non-assignable and non-copy-initializable. That's just how arrays are in C. Historically, in value context (on the RHS of assignment) arrays decay to pointers, which is what formally prevents assignment and copy-initialization. This applies to all arrays, not only to char arrays.  
(<https://stackoverflow.com/questions/6901090/c-why-is-strcpy-necessary>)

```
char s[4];  
s = "abc"; //Fails  
strcpy(s, "abc"); //Succeeds
```

- See also: <https://www.geeksforgeeks.org/storage-for-strings-in-c/>

# Strings

- Compare:
  - `char date[] = "April 1";`
  - declares date to be an array, characters can be modified
  - `char * date = "April 1";`
  - declares date to be a pointer to a string literal, should not be modified. This creates an unnamed character array just large enough to hold the string (including the null character) and places the address of the first element of the array in the char pointer

# Initializing character strings

- Initializing a string:
  - a special initialization using a string constant  
`char word[] = "Hello!";`
  - equivalent with:  
`char word[] = { 'H', 'e', 'l', 'l', 'o', '!', '\0' };`
- The null string: A character string that contains no characters other than the null character
  - `char empty[] = "";`
  - `char buf[100] = "";`
- Initializing a very long string over several lines:
  - `char letters[] = { "abcdefghijklmnopqrstuvwxy\z\ABCDEFGHIJKLMNOPQRSTUVWXYZ" };`

```
1/*
2string_basics01.c
3String manipulation - placement of NULL character
4taken from COP 3223H 2014
5*/
6
7#include <stdio.h>
8#include <string.h>
9
10int main()
11{
12    char greeting[] = "Hello";
13    char greeting2[6] = { 'H', 'e', 'l', 'l', 'o', '\0' };
14
15    printf("Greeting : %s\n\n", greeting);
16
17    greeting[0] = 'H';
18    greeting[1] = 'i';
19    greeting[2] = '!';
20
21    printf("Greeting : %s\n\n", greeting);
22    printf("Greeting2 : %s\n\n", greeting2);
23
24    greeting[3] = '\0';
25
26    printf("Greeting : %s\n\n", greeting);
27
28    greeting[0] = 'Y';
29    greeting[1] = 'a';
30    greeting[2] = 'h';
31    greeting[3] = 'o';
32    greeting[4] = 'o';
33    greeting[5] = '!';
34
35    printf("Greeting : %s\n\n", greeting);
36    greeting[5] = 0; //NULL character is implemented as integer 0.
37    printf("Greeting : %s\n\n", greeting);
38
39    return 0;
40}
41
```

```
frankvp@CRD-L-08004:~/Strings$ gcc string_basics01.c -o string_basics01
frankvp@CRD-L-08004:~/Strings$ ./string_basics01
Greeting : Hello

Greeting : Hello

Greeting2 : Hello

Greeting : Hi!

Greeting : Yahoo!Hello

Greeting : Yahoo

frankvp@CRD-L-08004:~/Strings$
```

# Strings

```
1/*
2string_basics02.c
3
4Character arrays and character pointers are often interchangeable, but there can be some very important differences.
5https://www.cs.uic.edu/~jbell/CourseNotes/C_Programming/CharacterStrings.html
6
7*/
8
9#include <stdio.h>
10#include <string.h>
11
12int
13main ()
14{
15    int i;
16    char s6[7]="Hello"; //s6 is a fixed constant address, determined by the compiler
17    char * s7="Again"; //s7 is a pointer variable, that can be changed to point elsewhere
18
19    printf ("s6: %s \n", s6);
20    printf ("s7: %s \n", s7);
21
22    strcpy(s6, "never"); // assign a value - not initialized
23    s7 = "hello world"; //s7 allocates space for 10 ( typically ) - 6 for the characters plus another 4 for the pointer variable.
24
25    printf ("s6: %s \n", s6);
26    printf ("s7: %s \n", s7);
27
28    //strcpy(s6, "never never again"); // assign a value - not initialized
29    //printf ("s6: %s \n", s6);
30
31    s6[0] = 'j'; // will work
32    printf ("s6: %s \n", s6);
33
34    for (i = 0; i < 12; ++i)
35    {
36        printf("Kc \n", *(s7+i));
37    }
38    *(s7+3) = 'j'; // will not work
39
40    printf ("s7: %s \n", s7);
41
42    return 0;
43}
```

```
1/*
2string_pointer_01.c
3
4*/
5
6#include <stdio.h>
7#include <string.h>
8
9int
10main ()
11{
12    char * s7="Again"; //s7 is a pointer variable, that can be changed to point elsewhere
13
14    printf ("s7: %s \n", s7);
15
16    //strcpy(s7, "never"); // assign a value - not initialized
17
18    s7 = "hello"; //s7 points to another literal
19
20    printf ("s7: %s \n", s7);
21
22    s7 = "Pointer to a longer string";
23
24    printf ("s7: %s \n", s7);
25
26    return 0;
27
28}
29
30
```

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## C string library

- The C library supplies several string-handling functions. To use the string functions, include **<string.h>**
- String handling via the C standard library:  
[https://en.wikipedia.org/wiki/C\\_string\\_handling](https://en.wikipedia.org/wiki/C_string_handling)
- Commonly used functions.
  - **strcat**
  - **strlen**
  - **strcpy**
  - **strcmp**
- File: *string\_strlen.c*
- File: *string\_strcmp.c*
- File: *string\_manip.c*

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## String functions

- `strcpy(s1, s2)` – Copies the string `s2` to `s1`
  - `s1 = s2` assignment is not working
- `strcat(s1, s2)` – Concatenates string `s2` to the end of `s1`, putting `\0` at the end.
- `strcmp(s1, s2)` – Compares strings `s1` and `s2` and returns a value:
  - less than zero if `s1 < s2`,
  - equal to zero if `s1 == s2`,
  - greater than zero if `s1 > s2`.
- `strlen(s)` – Returns the number of characters in `s`, excluding `\0`

## String to number conversion

- A number can be stored in a numeric form or as character string array
  - `char numb[] = "123";`
  - `int numb = 123;`
- `<stdlib.h>` needed
  - `atoi(s)` converts string `s` to a type `int` value and returns it. The function converts characters until it encounters something that is not part of an integer.
  - `atof()` converts a string to a floating point number
- *File: string\_ato.c*



## String io

- Use `%s` in `printf( )` to print a string. All characters will be output until the `'\0'` character is encountered.

```
char name[ ] = "No Body";  
printf( "My name is %s\n", name);
```

- The most common and dangerous method to get string input from the user is to use `%s` with `scanf( )`. This method interprets the next set of consecutive non-whitespace characters as a string, stores it in the specified char array, and appends a terminating `'\0'` character.

```
char name[10];  
printf( " Enter your name: ");  
scanf( "%s", name);
```

## Safer string input

- A safer method of string input is to use `%ns` with `scanf( )`.
- This will interpret the next set of consecutive non-whitespace characters up to a maximum of `n` characters as a string, store it in the specified char array, and append a terminating `'\0'` character.

```
char name[10];  
printf( "Enter your name: ");  
scanf("%9s", name); // reserve a cell for \0
```

- File: `input_scanf.c`