

ENSF 337: Programming Fundamentals

Lab-4 – Week of October 11, 2021

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Objectives:

This lab consists of several exercises, mostly designed helping you to understand the concept of pointer arithmetic, c-string manipulation, and an introduction to C preprocessor function-like macros.

Due Dates:

B01 (M. Moussavi)	Thursday Oct 21, 2:00 PM
B02 (M. Moussavi)	Thursday Oct 21, 2:00 PM
B03 (M. Khedr)	Thursday Oct 21, 2:00 PM
B04 (M. Khedr)	Tuesday Oct 19, 11:00 AM

Marking Scheme (Total – 31 marks):

<u>Exercise</u>	<u>Marks</u>
A	3
B	8
C	2
D	5
E	14

Exercise A: Pointer arithmetic in C

What to Do:

Download the file lab4exA.c from D2L. Draw an AR diagram for point one

What to Submit:

As part of your lab report submit your diagram.

Exercise B: More Practice on Pointers and Pointer Arithmetic

Pointers and pointers arithmetic are important features of C and C++, and we decided to give you one more exercise on this topic. The file that you will be using for this exercise contains a small C program, which is not a good model of proper use of pointers, but its only designed to help you to concentrate on interpretation of different styles of dereferencing pointers and pointer arithmetic.

What to Do:

Download file `lab4exB.c` from D2L and draw memory diagrams for point one and point two.

What to Submit:

As part of your lab report submit your diagrams.

Exercise C: A Simple Macro:

What to Do:

Download the file `lab4exC.c` from D2L. If you try to compile this file you will get an error because the definition of `ELEMENTS`, which is supposed to be a C macro, is missing.

Your task in this exercise is to write the macro, called `ELEMENTS`. It should return the number of elements of an array. For obvious reasons this macro can only work with arrays, not with the pointers.

Submit copy of your source code and your program output as part of your lab report in PDF format.

Exercise D: Duplicating library function, using pointer arithmetic

Read This First:

The library header file `<string.h>` contains prototypes for several C library functions, such as `strlen`, `strcpy`, `strcat`, `strcmp`, `strnca`, etc. For example the `cat` in `strcat` stands for *concatenation*, which means adding one string to the end of another. Here is a very brief program that uses `strcat`:

```
int main(void)
{
    char s[8];
    printf(" s now contains %s and its length is %d.\n", strcpy(s, "ENCM"), strlen(s));
    printf(" s now contains %s and its length is %d.\n", strcat(s, "339"), strlen(s));

    return 0;
}
```

The output of this program will:

```
s now contains ENCM and its length is 4.
s now contains ENCM339 and its length is 7.
```

In this operation three steps are involved:

- Finding the `'\0'` character at the end of the destination string (the end of "ENCM" in the example).
- Copying all the characters from the source string ("339" in the example).
- Adding a `'\0'` character at the end of the modified destination string.

A similar function called `strncat` with the following function prototype:

```
char* strncat(char* dest, const char* source, int n);
```

Appends the first `n` characters of string `source` to string `dest`, and returns a `char*` to `dest`. If the length of the C string in `source` is less than `n`, only the content up to the terminating null character, `'\0'`, is copied.

What to do:

This exercise is about writing your own version of couple of the C library functions. In a practical programming project, writing a function that does the same job as a function in the library would be a serious waste of time. On the other hand, it can be a very helpful exercise for a student learning the fundamentals of C.

Important Note: when writing your own copy of library functions:

1. You should only use pointer-notation. It means you are not supposed to use any square brackets, [], in your functions. In other words, your function must only use pointer arithmetic.
2. You are not allowed to call any library functions in your version of functions.

From D2L download the file `lab4exD.c`. Study the file and write down your prediction for the program output. Compile the program and run it to check your prediction. If your prediction was wrong, try to understand why.

Make another copy of `lab4exD.c`; call the copy `my_lab4exD.c`. In `my_lab4exD.c`, add a function definition for `my_strlen` that uses pointer arithmetic (`pointer - pointer`) to calculate the length of a c-string. Then, replace all of the calls to `strlen` in the function `main` with calls to `my_strlen`, and then make sure your modified program produces appropriate output.

Once `my_strlen` is working, add a function definition for `my_strncat` to `my_lab4exD.c`. *Don't make any function calls within your definition of `my_strncat`.* Replace all of the calls to `strncat` in `main` with calls to `my_strncat`.

Submit the copy of completed source file and your program output(s) that shows your program work, as part of lab report in PDF format.

Exercise E: Reading Numeric Input as a String

Read This First:

The `scanf` library function may not be always the best tool to read the user's numeric input. An alternative method is to read the user's input as a string of characters, and then, after a complete input error-checking, to convert it to a number. Consider a string of digits such as:

```
char string[4] = "237";
```

'2'	'3'	'7'	'\0'
-----	-----	-----	------

The above picture shows each digit is stored in one of the elements of the array `string`. The ASCII values for each of these characters are:

```
'2' == 50  
'3' == 51  
'7' == 55
```

The following calculation can be used to convert this string digits to the integer value **237**. Here is the method of calculation

```
int num;  
num = (string[0]-'0')*100 + (string[1]-'0')*10  
      + (string[2]-'0');
```

Note: You need to subtract the character code '0', or its ASCII value, 48, from each character in the string to get its actual value (a digit from 0 to 9). (Also, the above only works for three-digit numbers! Something smarter is needed to handle a digit sequence with a length that isn't known in advance.)

Read This Second:

A preferred function to read strings in C is the library function `fgets`. The following example shows how to use this function.

```
char string [6];
printf("Enter a string: ");
fgets(string, 6, stdin);
```

The above statements reads a string of up to maximum five characters or up to the end-of-line ('\n' which is Enter on most keyboards), whichever comes first.

`stdin` as the third argument indicates that the input comes from the terminal. (A different third argument of type `FILE*` could be used to read a string from a file; more about that later in the course.) For example if user enters: "ABCDEFGH" it only stores the "ABCDE" followed by a '\0'. See the following picture:

'A'	'B'	'C'	'D'	'E'	'\0'
-----	-----	-----	-----	-----	------

If user's input is "AB", it reads up to and including the '\n' (Enter).

'A'	'B'	'\n'	??	??	??
-----	-----	------	----	----	----

In this case, you may have to write a couple of lines of code to remove the '\n'. This means to replace it with a '\0', if it is not desired that '\n' be part of the input.

What to Do:

Download files `read_input.c`, `read_input.h`, `read_int.c`, and `prog_one.c` from D2L, and take the following steps:

Step one: Compile, the program and run the program. When asked to enter integer numbers, enter valid inputs (positive or negative integers). The program converts your input from a string of digits to an integer and displays the value.

Step two: Now enter several non-integer input such as:

```
12abc
12..9
23.4
.56
-0.45
```

The program indicates your input is "Invalid".

Step three: Read the source code and try to understand how the program works.

Step four: Modify the program to be able to read real numbers such as:

```
23.4
.56
-.23
```

```
-0.45
-0.0000067
```

(It does not have to handle input in scientific notations, such as 1.23e+45, but it should accept integers as real values.)

Note: the program should still detect invalid (non-numeric) input such as:

```
12abc
12..9
123.4bb
bb123.4
$1235.99
```

To implement this step you should create a file called `read_double.c` that contains the following functions. (See also the function interface comments in the header file, `read_input.h`):

```
int read_real(char* digits, int n, double * num);
int is_valid_double(const char* digits);
double convert_to_double(const char *digits);
```

You should also create a file called `prog_two.c`, similar to `prog_one.c` that demonstrates your functions in the `read_double.c` work.

This is an exercise about working with strings, so we are NOT allowing you to call any library functions from your `convert_to_double` function.

Submit your files `prog_two.c`, `read_double.c`, and your program's output that shows it works for all acceptable inputs as follows:

```
23.4
.56
-.23
-0.45
-0.0000067
564469999
+8773469
+.5
```

Also, your program should detect any invalid input such as:

- Too many decimal points (for example "12..999").
- Invalid character(s) (for example "23avb45", or 2,347).
- Invalid space(s) between digits (for example "+ 234 77").