PROGRAMMING TECHNIQUES, A.A. 2021/2022

Laboratory 8

Exercise 1 is a home assignment that can be optionally submitted for evaluation, to obtain the exam's bonus. Deadline is 3/6/2022, 11:59 pm, and it will be the same for laboratories 7 and 8. The home assignments of Lab7+Lab8 need to be submitted in one shot by the given deadline, following the instructions that are provided in the Portale della Didattica (see the document: Instructions for submission of assignments.pdf)

Objectives

• Understand the use of pointers and their representation

Tecnical contents

- Basics of Input Output
- Use of functions
- Conditional and iterative constructs
- Elementary manipulations of vectors and matrices (of int and float)
- Pointer data type
- Passing parameters "by pointer"

Exercise 1. (TO BE SUBMITTED FOR EVALUATION)

Skills: reading / writing files, manipulation of matrices, pointers and passing parameters by reference (i.e., "by pointer")

Category: verification and selection problems (Problem solving with arrays - complex problems) – Pointers data type (Lecture C5)

Detection of black regions (with parameters passed by reference)

Re-implement exercise 1 of Laboratory 7 as follows.

• Supposing that you have declared in the main a matrix of integers M of dimension NR x NC, with NR and NC equal to 50, the acquisition of the content of the matrix from the text file should be handled by a function readMatrix, that should be able to return the actual number of rows and columns of the acquired matrix to the caller "by reference" (or better, "by pointer"). This function may have the following prototype:

void readMatrix(int mat[][NC], int maxR, int* nrp, int *ncp);
and may be called by the main with the following instruction:

```
readMatrix(M, &nr, &nc);
```

As a result of the function call, the integer variables nr and nc should contain the actual number of rows and columns of the acquired matrix, M.

The file name should be hardcoded inside the function.

• The detection of regions should be handled by a function detectRegion that, given a box of the matrix identified by row and column indexes r and c, should determine whether this box represents the upper left corner of a rectangular region. The function should return a Boolean integer as the return value: respectively, 1 if the region is found, 0 otherwise. The dimensions (width and height) of the rectangle should also be returned to the caller "by reference", as it was done for nr and nc in the previous point. The function should be called as follows:

```
if (detectRegion(M,nr,nc,r,c,&w,&h)) {
    ... ...
    // print a message corresponding to the rectangle
    // having upper-left corner (r,c), width w and height
}
```

Please remember that the output of the program should be the same as Lab 7 ex.1.

Exercise 2.

Skills: pointers, representation of the information), numerical representations (from Computer Sciences course)

Category: pointers data type (lecture C5)

Pointers and data representation

Realize a program that allows to visualize the internal (binary) encoding of a real number, realized in C with either a float or a double data type.

In C, float and double types (see the definition in https://en.wikipedia.org/wiki/C_data_types) implement the IEEE-754 specifications for real data types in single and double precision, respectively. You should remember the IEEE Standard for Floating-Point Arithmetic (IEEE 754) from the Computer Sciences course. You can find all the details here:

https://en.wikipedia.org/wiki/IEEE 754

https://www.geeksforgeeks.org/ieee-standard-754-floating-point-numbers/

The C program should:

- Declare two variables for real values (af and ad, respectively of float and double type)
- Verify whether the computer uses the little Endian or the big Endian encoding technique, and based on this assign a 1/0 value to an integer variable bigEndian (respectively, 1 if the encoding technique is big Endian, 0 otherwise). See the HELP section for some suggestions on how to do this.
- Visualize (using the operator sizeof) the dimension (in byte as well as in bit) of af and ad
- Acquire a real value from keyboard (with decimal point and, eventually, an exponent in base 10) and assign it to the two variables af and ad
- Calling a function printEncoding, print the internal binary encoding of the number in the two variables af and ad

The function printEncoding should have the following prototype:

```
void printEncoding (void *p, int size, int bigEndian);
```

and should be called twice (respectively, on the float and on the double variable), as follows:

```
printEncoding((void *)&af,sizeof(af),bigEndian);
printEncoding((void *)&ad,sizeof(ad),bigEndian);
```

where the three parameters passed to the function are: 1) the pointer to the variable (converted to a "generic" pointer type void* with a cast), 2) the size of the variable, and 3) the bigEndian flag, that provides information about the type of endianness of the encoding.

By applying the pointers arithmetic, the function should print on the screen the internal binary encoding of the variable (respectively: the bit of the sign, the bits of the exponent and the bits of the mantissa).

See the following page in case you need some help/suggestions.

-- HELP --

How to check the type of endianness of the system??

You may declare an integer variable test, initialized to a value of your choice (for example: the value 1, that in base 16 is 0×00000001). Assuming that int variables are stored in 4 bytes (you can check with sizeof), big Endian and little Endian encoding are respectively as follows:



where byte0 is the cell of 1 byte with the smallest address. Hence, one just needs to check what is stored in byte0: the encoding is big Endian if the content of byte0 is 0, little Endian if it is 1.

Now...how to access the value of the individual bytes of an integer variable? You need to understand and use pointers arithmetic!

Remember that test is of int type, that is a 4-byte datum. As a consequence, &test is a pointer to int, which can only be used to access the content of 4-byte data. To handle cells of 1 byte, you will need to use a pointer to a datum of 1 byte!

As you know, char data type has 1 byte in size. Then, you can declare a pointer to char, pchar, and you can initialize pchar to the same address pointed by &test, as follows:

(note that the assignment requires that the two pointers are of the same type: hence, &test is converted to char * type with a cast operator).

By doing so, you will obtain that pchar points to the first byte of the integer datum test (byte0, in the figure), pchar+1 points to byte1, pchar+2 to byte2, etc. Hence, the content of byte0 is *pchar, the content of byte1 is * (pchar+1), etc.

Some general suggestions to solve the exercise

Note that you are NOT asked to represent the exponent and the mantissa as numbers, but only to display the bits. Although you can try different solutions, we suggest the following strategy:

- since it is not possible to create a vector of "bits" in C, you may read and represent the real number as a vector of unsigned char, where an unsigned char in C is a nonnegative 8 bits value, in the 0 to 255 range. For example, a 32-bit float corresponds to a 4 bytes representation. Hence, it will correspond to a vector of 4 unsigned char.
 - Each element of the vector must then be decoded by means of a binary conversion algorithm (that is, an algorithm that recognizes the bits of an unsigned number).
 - In the practice, the pointer p (of type void *) of the function printEncoding can be internally assigned to a pointer to unsigned char...

• the bits must be printed starting from the most significant one (MSB), separating the sign, exponent and mantissa bits. Depending on the bigEndian parameter, you know the direction in which the bytes of the number should be evaluated. The size parameter is used to know where the exponent bits end and the mantissa bits begin. Scanning the bytes can be carried out by properly applying pointer arithmetic, such as to go through all the bytes from the most significant to the least significant (or vice versa).