Informatics II Exercise 2

Mar 1, 2021 Labs date: Week 3

Goal:

- Run recursive functions and trace the recursion process by hand.
- Declare, write and call basic recursive functions in C.
- Declare, write and call mutual and multiple recursive functions in C.
- Write and compare iterative and recursive functions in C.

Recursion

Task 1. Basic Recursion Write the recursive function int exponent (int x, int pow) in C that computes the exponent of the base. An input/output example is illustrated below (input is typeset in bold):

Please enter the base: 2
Please enter the power: 3
The result is: 8

Task 2. Multiple Recursion In a sequence $a(n) = a_1, a_2, ..., a_n$ with $n \ge 3$ integers, the first two integers $a_1 = 1$ and $a_2 = 2$ are fixed. For $i \ge 3$

$$a_i = \begin{cases} a_{i-1}/3 + a_{i-2} & \text{if } a_{i-1} \text{ is divisible by 3} \\ a_{i-1} + a_{i-2} & \text{Otherwise} \end{cases}$$

- 1. Determine a_3 and a_4 , sketch the trace process of your recursive function and calculate how many times your recursive function is called.
- 2. Write the recursive function int sequence(int n) in C that computes and prints all the integers of a(n).

Task 3. Iteration and Recursion Implement the C program that prints the index of the first upper letter of the given string using iteration and recursion, respectively. If there isn't any upper letter, return -1.

- 1. Implement an iterative function int iterativeFirstUpper(char str[]).
- 2. Implement a recursive function int recursiveFirstUpper(char str[], int pos) where pos is the position of a character.

Hint: For a character ch, then ch is an uppercase character if (ch >= 'A' and ch <= 'Z').

Task 4. Pascal Triangle Pascal triangle is a useful tool that calculates the coefficients in the expansion of the polynomial $(a+b)^n$. Each element in the pascal triangle is associated with a coordinate (i,j) that is row i and index j of the row i. Both i and j start from 0. In row i, there are i+1 elements. For example, in row 2, there are 3 elements, and 2 is associated with (2,1). Among the i+1 elements of row i, the first and last elements are both 1, any other element at (i,j) are the sum of the element at (i-1,j-1) and the element at (i-1,j) in the previous row i-1. For example, in row 2, 2 at (2,1) is the sum of 1 at (1,1) at row 1 and 1 at (1,0) at row 1.

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row 0: 1
row 1: 1 1
row 2: 1 2 1
row 3: 1 3 3 1
row 4: 1 4 6 4 1
row 5: 1 5 10 10 5 1
...
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- 1. Write the recursive function int pascal(int i, int j) in C that return the value at the position (i, j) in the pascal triangle.
- 2. Write a function void printPascal(int n) that prints the first n rows of the pascal triangle.
- 3. (Optional) The pascal triangle can be printed in another way, as seen in the below example:

In the above printing format, there should be 3 whitespaces between any two elements in the same row. Meanwhile, at the beginning of nth row, there should be 0 whitespaces, and at the beginning of the n-1th row, there should be 2 whitespaces and so on so forth.

Write a recursive function int recursive_find_indent(int current_row, int total_rows) to find the proper whitespaces at the beginning of current_row. Then write a function void format_print_pascal(int n) that prints the first n rows of the pascal triangle.