Weekplan: Warmup

The 02105+02326 DTU Algorithms Team

Reading
Survival Guide and Programming Prerequisites.

Exercises

1  Loops  The purpose of this exercise is to check if you understand some basic programming concepts. You should not implement the functions. What do the Java/C/C++ functions loop1, loop2, loop3 and loop4 in Figure 1 return when

1.1  n = 4?
1.2  n = 10?
1.3  n = 1000?
1.4  as a function of n?

2  Recursion and Iteration  A function is recursive if it calls itself. For instance the Java/C/C++ function f(A,n) in Figure 1 is recursive (to obtain a valid C/C++ program [] should be changed to *). Solve the following exercises.

2.1  What does f(A,n) compute if A is an array of integers of length n? You should not implement it.
2.2  Rewrite f(A,n) to be iterative, i.e. make a function that computes the same as f(A,n) but without calling itself.

3  Introduction to CodeJudge and Gradescope  Solve the following exercises.

3.1  Go to CodeJudge and read the tutorial. Access CodeJudge at https://dtu.codejudge.net/algo-f20/.
3.2  [w†] Implement a function to add two numbers and test it in CodeJudge.
3.3  Sign up for Gradescope to be ready to submit written mandatory assignments. Do the following steps.

   1. Go to http://www.gradescope.com
   2. Select "Sign up for free"
   3. Select "Sign up as a student"
   4. Enter the course entry code 9RD7Y6, your full name, your @student.dtu.dk email, and your student-id (of the form s123456). It is critical that you use your official DTU credentials to correctly assign credit for the mandatory assignments.

4  Linearthritis  You have recently hired 128 programmers for your new high-tech startup company. Unfortunately, one of them is suffering from the feared Linearthritis disease that makes everybody near the person write slow programs. In order to identify the diseased programmer you have rented a special room that you can use to determine if the diseased programmer is with in a group of your programmers. It is extremely expensive to rent this room and the process needed to test a group is complicated (long and exhausting programming tests are necessary). Therefore you would like to minimize the number of times you have to use the room in order to find the diseased. Solve the following exercises.

4.1  Show you can find the diseased programmer using a most 7 tests.
4.2  How many tests do you need if you have n programmers instead of 128?
4.3  [w] Assume you rent k > 1 rooms you can use to test k groups of programmers simultaneously. How many rounds of tests are enough to identify the diseased programmer? In each round you can test k groups in parallel.
int loop1(int n) {
    int x = 0;
    for(int i = 0; i < n; i++) {
        for(int j = 0; j < n; j++) x++;
    }
    return x;
}

int loop2(int n) {
    int x = 0;
    for(int i = 0; i < n; i++) x++;
    for(int j = 0; j < n; j++) x++;
    return x;
}

int loop3(int n) {
    int x = 0;
    for(int i = 0; i < n; i++) {
        if (i == n-1) for(int j = 0; j < n; j++) x++;
    }
    return x;
}

int loop4(int n) {
    int x = 0;
    for(int i = 0; i < n; i++) {
        for(int j = i; j < n; j++) x++;
    }
    return x;
}

int f(int[] A, int n) {
    if(n == 0) return 0;
    else return f(A, n - 1) + A[n-1];
}

Figure 1: Loops and recursion.

5 Zombie Duels You have an army of n brainless zombies. You want to find the strongest and the weakest zombie in the army. By pairing up two zombies in a cage with a big hunk of meat you can quickly determine who of the two are the strongest. Unfortunately it tears down the zombies to duel, so you want to minimize the number of duels needed. Solve the following exercises.

5.1 Explain how to find the strongest zombie using at most n – 1 duels.

5.2 [*] Explain how to find both the strongest and the weakest zombie using at most 3n/2 duels.

5.3 [**] Explain how to find both the strongest and second strongest zombie using at most n + \log_2 n duels.

6 [**] Ants on a Stick Suppose that you have 100 ants on a stick of length 100 cm. At the start, each ant is placed at some position on the stick, pointing either toward the left or right end of the stick. Then, all ants begin to move simultaneously. The ants all move at a speed of 1 cm per second. If an ant bumps into another ant they both immediately reverse directions and continue at the same speed, and if an ant reaches the end of the stick it falls off the stick. What is maximum duration of time before all ants have fallen off the stick over all possible initial placements of the ants?