## CS 2420-001 ALGORITHMS AND DATA STRUCTURES

Fall Semester, 2018

## Assignment 5: Hash Tables

Due Date: 1:30 p.m., Friday, Oct. 26, 2018 (at the beginning of CS 2420 class)

(Note: This assignment has two programming questions (the first two) and one written question.)

1. (30 points) In this exercise, we will implement hash tables using the separate chaining method to resolve collisions, as we discussed in class.

We use a hash table T to support the following three operations.

- (a) insert(x): insert a new key x to T (you may assume that x is not in T). To achieve the constant time performance, x should be put **at the head** of the linked list located by the hash function, as we discussed in class.
- (b) remove(x): remove the key x from T.
- (c) search(x): determine whether the key x is in T. If yes, return "true"; otherwise return "false".

On Canvas, go to the following folder: homework/hw5/question1. There are a starter file "hw5\_Q1.java" and an input file "hw5\_Q1\_input.txt". The hash function hash() has already been provided in the java file, which is hash(x) = x% m and m is the size of the hash table T. The first line of the input file is the size of the hash table. The program first reads that value and then defines a hash table with size equal to that value.

Each line of the rest of the input file is "insert x", "remove x", or "search x". The program reads the input file line by line and performs the operations accordingly. After all these operations finish, the program will print out all keys of the hash table T on the console, by using a printTable() function that has been completed.

Your task is to complete the three functions insert(), remove(), and search().

A file "solution\_hw5\_Q1\_output.txt", which contains the correct output, is in the same folder.

2. (30 points) In this exercise, we will implement the hash tables using the open addressing method to resolve collisions. To make your job easier, the probing method we are going to use is the linear probing, as discussed in class.

We use a hash table T to support the same three operations as in Question 1. The difference is that when a collision happens, we "probe" the next cell of T based on the linear probing. Here, as discussed in class, each element of T is associated with a "flag". I defined an integer type for the flag, which can be 0, 1, or 2, representing "EMPTY", "ACTIVE", or "DELETED", respectively, as discussed in class. Note that here instead of returning true or

false, the search(x) operation needs to return the index of x if x is found in T, and return -1 otherwise.

On Canvas, go to the following folder: homework/hw5/question2. There are a starter file "hw5\_Q2.java" and an input file "hw5\_Q2\_input.txt". The hash function hash() and the probe function probe() have already been provided in the starter code. The first line of the input file is the size of the hash table. The program first reads that value and then defines a hash table with size equal to that value.

Each line of the rest of the input file is "insert x", "remove x", or "search x". The program reads the input file line by line and performs the operations accordingly. After all these operations finish, the program will print out the entire hash table T on the console, by using a printTable() function that has been completed.

Your task is to complete the three functions insert(), remove(), and search().

To help you check whether your program runs correctly, a file "solution\_hw5\_Q2\_output.txt", which contains the correct output, is in the same folder.

**Remark.** The probe function calls the function linearProbe(x,i) to implement the linear probing. If we wish to use the quadratic probing or double hashing, we only need to change the probe function accordingly, and the three functions insert(), remove(), and search() stay the same. For this reason, it is unnecessary to give you other programming exercises on quadratic probing and double hashing. But you may try it yourself.

3. (30 points) Using a hash table T of size m=11 (i.e.,  $T[0\cdots 10]$ ) with hash function hash(x)=x~%~m, show the hash table that results after the following keys are inserted in the given order: 26–42–5–44–92–59–40–36–12.

For each of the following probing methods, show the resulting hash table.

- (a) Linear probing, i.e.,  $h_i(x) = (hash(x) + i) \% m$ , for  $i = 0, 1, 2, \ldots$
- (b) Quadratic probing, i.e.,  $h_i(x) = (hash(x) + i^2) \% m$ , for  $i = 0, 1, 2, \ldots$
- (c) Double hashing using the secondary hash function  $hash_2(x) = x \% 9 + 1$ , i.e.,  $h_i(x) = (hash(x) + i \cdot hash_2(x)) \% m$ , for  $i = 0, 1, 2, \ldots$  Note that this secondary hash function does not follow the style we discussed in class, but theoretically we can pick any function as the secondary hash function.

**Total Points: 90**