

# CptS 223 - Advanced Data Structures in C++

# Written Homework Assignment 5: Hashing, Hash Tables, & Intro to Parallel Programming

#### I. Problem Set:

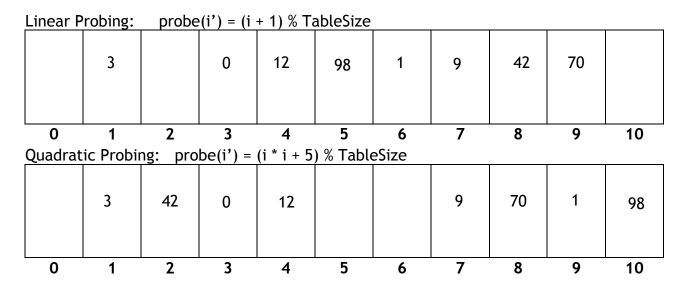
1. **(50 pts - 15 pts/table)** Starting with an empty hash table with a fixed size of 11, insert the following keys in order into three distinct hash tables (one for each collision mechanism): {12, 9, 3, 0, 42, 98, 70, 1}. You are only required to show the final result of each hash table. In the event that a collision resolution mechanism is unable to successfully resolve, simply record the state of the last successful insert and note that collision resolution failed. For each hash table type, compute the hash as follows:

$$hash(key) = (key * key + 3) % 11$$

Separate Chaining (buckets)

	3		0	12, 98, 1			9, 42	70		
0	1	2	3	4	5	6	7	8	9	10

To probe on a collision, start at hash(key) and add the current probe(i') offset. If that bucket is full, increment i until you find an empty bucket.



(5 pts) For our running hash table, you'll need to decide if you need to rehash. You just inserted a new item into the table, bringing your data count up to 53491 entries. The table's vector is currently sized at 100001 buckets. Calculate the load factor ( $\lambda$ ):

$$\lambda = N/M = 53,491/100,001 = 0.535$$

2. **(20 pts - 5 pts/blank)** What is the Big-O of these actions for a well-designed and properly loaded hash table (load factor is very low) with N elements?

Function	Big-O complexity
Insert(x)	O(1)
Rehash()	O(N)
Remove(x)	0(1)
Contains(x)	O(1)

3. (10 pts - 5 pts/each) Enter a reasonable hash function to calculate a hash value for these function prototypes:

```
int hashit( int key, int tablesize )
{
    int hashVal = 0;
    hashVal = (key * 5) % tablesize;
    return hashVal;
}

int hashit( std::string key, int tablesize )
{
    int hashVal = 0;
    for (int i = 0; i < key.length(); i++) {
        hashVal += key[i];
    }
    return hashVal % tablesize;
}</pre>
```

4. (10 pts) What is parallel programming?

Dividing up a program's workload between the cores of a processor in order to complete it quicker and more efficiently. The cores need to be able to work simultaneously, so the work needs to be divided in a way that they can work independently. The cores need to communicate between each other well, have balanced workloads, and stay in sync in order to work efficiently and effectively.

5. (10 pts) What are two strategies for partitioning in parallel programming?

Task parallelism: Dividing up the work into separate tasks that the different cores can work on simultaneously.

Data parallelism: Dividing up the data used in solving the problem so that each core can work on a different part of the data.

## II. Submitting Written Homework Assignments:

- 1. On your local file system, create a new directory called HW5. Move your HW5.pdf file into the directory. In your local Git repo, create a new branch called HW5. Add your HW5 directory to the branch, commit, and push to your private GitHub repo created in PA1.
- 2. Do not push new commits to the branch after you submit your link to Canvas otherwise it might be considered as late submission.
- 3. Submission: You must submit a URL link of the branch of your private GitHub repository to Canvas.

## III. Grading Guidelines:

This assignment is worth 100 points. We will grade according to the following criteria:

See above problems for individual point totals.