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CS F211 Data Structures & Algorithms

Topics: Hash tables: Creation and Querying along with performance analysis

Hash tables are used for faster querying on large datasets. Their creation and querying performance depends upon many factors including size of hash table and hashing function.

Exercise 1: Identification of best hash function for a given input domain

- a) Hash function: Implement a hash function which takes a string, a baseNumber, and a tableSize variables as inputs and returns a number in range [0, tableSize). Hashing should be done as:
 - = (((sum of ASCII values of characters in string) mod baseNumber) mod tableSize)
- b) **Collision count**: A collision is said to occur whenever two inputs are mapped to same value by the hash function. Implement a function which takes an array of strings, a baseNumber, and a tableSize as inputs. It should call the hash function in 1(a) for all the strings in input array and return the number of times collision will occur if the above hash function is used for hashing.
- c) **Parsing**: Implement an input parser which reads a text file in UTF-8 format and returns an array of all strings in the file which follows certain rule. For now, assume that the rule is, "Any white space separated sequence of **only English characters** (and no special character)". Use the provided "*Project Gutenberg's Alice's Adventures in Wonderland, by Lewis Carroll*" file as the test case. The function should also print the total number of valid strings before returning the array of strings (let's call it, book).
- d) **Profiling**: Assuming that the metric for selection of best hash function is the one with minimal collisions, implement a function to identify the best value of baseNumber and tableLength from following range of parameters, for the book (input array of strings returned from parser in 1(c)):
 - a. Possible choices for baseNumber: 3 largest prime numbers smaller than 100 and 3 smallest prime numbers larger than 1 million (6 choices, hardcoding allowed)
 - b. Possible choices for tableLength: 50,100, 500 (3 choices, hardcoding allowed)

Implement the profiling function such that it prints the collision values of all 18 choices and then prints the indices of best parameters in baseNumbers and tableLenghts arrays.

Exercise 2: Creating and using a hash table

One of the strategies to create a hash table is with separate chaining such that collided values are inserted at the end of list. A hash table may additionally store a few fields with it, like:

- elementCount: total number of elements (strings) in the table
- loadFactor: elementCount/tableLength
- insertionCost: total number of jumps done in any of the lists (chains) to insert the element at the end. Increment only in case of collision.
- queryingCost: total number of comparisons done in any of the chains during all lookups

Notes:

- 1. The nodes of the table should only store index of the string in the book array i.e. there should be only one copy of each string returned from parsing function, even if there are multiple hash tables.
- 2. Implement the chain as a linked list of indices. End of notes.
 - a) **Creation**: Implement a function to create an empty hash table with best value of tableSize returned from Exercise 1(d). All the fields of hash table should be appropriately initialized.
 - b) Insert: Implement a function which takes a hash table, an array of strings, an index and inserts the string at given index in the hash table by storing the index as the element of the hash table i.e. if index=5 and book[5] = "alice", then the value 5 should be stored in the hash table in the chain identified by hashing "alice". It should also update insertionCost variable of the hash function. Also, hard code the hash function to use best values of baseNumber and tableSize and only take a string as input. In case of collision, the new value should be inserted at the end of chain.
 - c) InsertAll: Implement a function which inserts all strings of the book array in an empty hash table passed as argument. Once all values are inserted return the value of insertionCost.
 - d) **Lookup**: Implement a function to take a hash table and a string as input and return its queryingCost if the string is present in the hash table. Return 0, otherwise.
 - e) **LookupAll**: Implement a function to take a hash table, an array of strings and a real number m as input. It should lookup all strings in the given hash table which appear in first m% indices of the array of strings. E.g. m = 0.05 should trigger querying of first 5% entries of the input array to be looked up in the given hash table. It should reset queryingCost in the beginning and return it in the end.

Exercise 3: Profiling and Optimizing hash table for an input domain

- a) **Profiling**: Implement a function which calls LookupAll with varying number of percentages from 10% to 200% with a step of 10%, to determine the percentage where queryingCost overtakes insertionCost for this input book and the given parameters.
- b) **Cleanup**: Implement a function which takes a hash table and an array of strings and deletes all duplicate index entries in any of the chain, which:
 - a. Either represents same index
 - b. Or, represents different index but same words

Call profiling function on the updated hash table to identify the percentage where queryingCost overtakes insertionCost for this input book and the given parameters.