

Assignment Two

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1 LINEAR SEARCH

1.1 THE ALGORITHM

The linear, or sequential, search algorithm is an algorithm used to search a collection of elements until it reaches the end of the collection or the desired object is found. This algorithm works by simply iterating one by one through each element and comparing it to the desired target. If the element is found then the search stops, otherwise, the search continues until it reaches the end of the array. The time complexity of linear search is linear time, $O(n)$, meaning that as the input size grows, the time it takes to search through the collection of items grows linearly.

LINEAR SEARCH

```
1  //linear search
2  float Searching:: linearSearch(vector<string>& magicItems, vector<string>& randomItems){
3      //total comparisons
4      int totlinComparisons = 0;
5
6      //iterate through both vectors
7      for(int i = 0; i < randomItems.size(); i++){
8          //comparisons for each magic item
9          int lComparisons = 0;
10         string current = randomItems[i];
11         for(int j = 0 ; j < magicItems.size(); j++){
12             //compare each element in magic items to current element in random items
13             lComparisons++;
14             if(current.compare(magicItems[j]) == 0){
15                 //if found break loop
16                 break;
17             }
18         }
19         //add to total
20         totlinComparisons += lComparisons;
21     }
22     //find everage and round
23     return (static_cast<float>(totlinComparisons) / static_cast<float>(randomItems.size()));
24 }
```

1.2 ASYMPTOTIC ANALYSIS

In our scenario, given two different-sized collections, one larger and one smaller, when using linear search to look through the larger collection for each element in the smaller collection the running time results in $O(n)$. Despite the fact that there is a nested loop involving two different-sized arrays, resulting in an $O(m * n)$ time complexity, this still results in $O(n)$, constant time, as we prioritize the dominant factor and throw away constants.

2 BINARY SEARCH

2.1 THE ALGORITHM

The algorithm binary search is a searching algorithm used to search a sorted collection of items by dividing the searchable collection with each comparison. Binary search works by checking if the target element is the middle object, greater than the middle object, or less than it. With each comparison, the searchable collection is reduced until the target is found or the entire array is searched. Generally, the binary search time complexity is $O(\log n)$, logarithmic time.

BINARY SEARCH

```
1  //binary search
2  float Searching:: binarySearch(vector<string>& magicItems, vector<string>& randomItems){
3      //keep track of total comparisons
4      int totbinComparisons = 0;
5
6      //iterate through each element in random items
7      for(int i = 0; i < randomItems.size(); i++){
8          //comparisons for each magic item
9          //current is the target
10         //create start and end index variables
11         int bComparisons = 0;
12         string target = randomItems[i];
13         int start = 0;
14         int end = magicItems.size() - 1;
15
16         while(start <= end){
17             bComparisons++;
18             //find middle index
19             int middle = (start + end) / 2;
20
21             //check if target is middle
22             if(magicItems[middle] == target){
23                 break;
24             }
25             //if target is greater than middle, ignore left half
26             if(magicItems[middle].compare(target) < 0){
27                 start = middle + 1;
28
29             }
30             //if target is less than middle, ignore right half
31             else{
32                 end = middle - 1;
33             }
34         }
35         //add to total
36         totbinComparisons += bComparisons;
37     }
38     //find average and round
39     return (static_cast<float>(totbinComparisons) /
40         static_cast<float>(randomItems.size()));
41 }
```

2.2 ASYMPTOTIC ANALYSIS

In our case given two collections of items, one being a larger sorted array and the other being a smaller unsorted array, when using binary search to look through the bigger collection for each target element in the smaller collection the time complexity is $O(\log n)$. Initially, this might seem incorrect as we are given two collections, the random items and magic items arrays. However, we prioritize the dominant factor, the magic items array, and throw away constants. As a result, our binary search algorithm remains in $O(\log n)$, logarithmic time.

3 HASH TABLE

3.1 THE DATA STRUCTURE

A hash table is a data structure that can be imagined as a vertical array that stores elements in key-value pairs. To store these pairs hash tables use hash functions, which determine the position a value is stored based on the hash of the given input. When a hash function produces the same hash for multiple different values this is what's called a hash collision. Hash collisions are resolved by hash tables that use chaining. Chaining in a hash table is when each index within the array contains its own linked list, allowing multiple duplicate hashes to be stored within the same index. There are two fundamental operations that make up a hash table: put and get.

CONSTRUCTOR

```
1  //hash table constructor
2  HashTable:: HashTable(){
3      this->hashTableSize = 250;
4
5      //set each node to null and allocate memory for hash table
6      hashTable.resize(hashTableSize, nullptr);
7  }
```

3.1.1 PUT

The put function of a hash table adds the input value to an index within the table. When the put function is called the given value is hashed and mapped to a specific index within the array. If there are multiple other nodes within the mapped index, the new node is placed at the head of that index's linked list, and its next pointer is directed toward the previous head. Otherwise, if there are no collisions at that index the new node simply becomes the head of that index.

PUT

```
1  //adds a value to the hash table
2  void HashTable:: put(string input){
3      //hash and find the index of input
4      int hash = hashFunction(input);
5
6      //create a new node with the given input
7      Node* newNode = new Node(input);
8
9      //check if hashed index contains other values (collision)
10     if(hashTable[hash] == nullptr){
11         //if there is no collision set new node to head
12         hashTable[hash] = newNode;
13     }
14     else{
15         //set next pointer to current head and set the head as the new node
16         newNode->next = hashTable[hash];
17         hashTable[hash] = newNode;
18     }
19 }
```

3.1.2 GET

The get function of a hash table simply returns the value hashed by a given key. When the get function is called the key is hashed to find the target index, walking through its linked list, and returning either the value that matches the given key, or null if the value does not exist. Furthermore, the get function simply returns a value that is matched to its input key and does not remove anything from the hash table.

GET

```
1 //finds the given value in the hash table and returns the comparison count
2 int HashTable:: get(string key){
3     //count comparisons for each get call
4     int comparisons = 1;
5     //hash and find the index of the target
6     int hash = hashFunction(key);
7
8     //temp node to iterate through linked list
9     Node* current = hashTable[hash];
10
11     //check if index is populated
12     if(hashTable[hash] == nullptr){
13         //throw exception if index is empty
14         throw invalid_argument("This value is not in the hash table");
15     }
16     //if index is populated iterate through nodes
17     else{
18         //walk down list until you find the value
19         while(current != nullptr){
20             comparisons++;
21             if(current->val == key){
22                 break;
23             }
24             else{
25                 //if the current node is not the target move to the next
26                 current = current->next;
27             }
28         }
29     }
30     return comparisons;
31 }
```

3.1.3 HASHING

The hash function of a hash table calculates the hash value of a given key to find its index. It does this by summing all of the ASCII values of each letter within the given input and finding its remainder when dividing it by the size of the hash table. This number is the index in which the value will be stored.

HASH FUNCTION

```
1  //hashing function to find the hash code for the given input
2  int HashTable:: hashFunction(string input){
3      //sum of ascii values
4      int letterTotal = 0;
5
6      //finds the ascii value of each letter in the input
7      for(int i = 0; i < input.length(); i++){
8          char currentLetter = input[i];
9          int asciiVal = int(currentLetter);
10         letterTotal += asciiVal;
11     }
12     //find the hash code for the input and return it
13     return (letterTotal % hashTableSize);
14 }
```

3.2 ASYMPTOTIC ANALYSIS

Given a hash table with chaining, there are two fundamental operations that can be performed: put and get. Both functions can be characterized by their time complexities $O(1)$ and $O(1 + \alpha)$. When it comes to adding or "putting" an element in the hash table the worst-case time complexity would be constant time or $O(1)$, as the new node will become the head of the hashed index regardless of collision. Getting an element from a hash table would have a time complexity of constant time plus alpha, $O(1 + \alpha)$. This is because when receiving or "getting" an element from a hash table if the element is the head of the index it is a constant time operation, however, if the element is further down that index's linked list the time complexity grows at a larger rate. Furthermore, in a hash table, values are not distributed equally meaning, each index's retrieval will differentiate based on its size or number of elements needed to be iterated through. Therefore, the average index's elements that need to be iterated through is represented as the load factor or α .

4 APPENDIX

4.1 COMPARISONS AND TIME COMPLEXITY

Linear Search	333.50	$O(n)$
Binary Search	7.95	$O(\log n)$
Hashing With Chaining	3.38	$O(1 + \alpha)$

SEARCHING CPP

```
1  //This file creates the search classes for linear and binary search
2  #include "Searching.hpp"
3
4  #include <vector>
5  #include <string>
6
7  //linear search
8  float Searching:: linearSearch(vector<string>& magicItems, vector<string>& randomItems){
9      //total comparisons
10     int totlinComparisons = 0;
11
12     //iterate through both vectors
13     for(int i = 0; i < randomItems.size(); i++){
14         //comparisons for each magic item
15         int lComparisons = 0;
16         string current = randomItems[i];
17         for(int j = 0 ; j < magicItems.size(); j++){
18             //compare each element in magic items to current element in random items
19             lComparisons++;
20             if(current.compare(magicItems[j]) == 0){
21                 //if found break loop
22                 break;
23             }
24         }
25         //add to total
26         totlinComparisons += lComparisons;
27     }
28     //find everage and round
29     return (static_cast<float>(totlinComparisons) /
30     static_cast<float>(randomItems.size()));
31 }
32
33 //binary search
34 float Searching:: binarySearch(vector<string>& magicItems, vector<string>& randomItems){
35     //keep track of total comparisons
36     int totbinComparisons = 0;
37
38     //iterate through each element in random items
39     for(int i = 0; i < randomItems.size(); i++){
40         //comparisons for each magic item
41         //current is the target
42         //create start and end index variables
43         int bComparisons = 0;
44         string target = randomItems[i];
45         int start = 0;
46         int end = magicItems.size() - 1;
47
48         while(start <= end){
49             bComparisons++;
50             //find middle index
51             int middle = (start + end) / 2;
52
53             //check if target is middle
```

```

54         if(magicItems[middle] == target){
55             break;
56         }
57         //if target is greater than middle, ignore left half
58         if(magicItems[middle].compare(target) < 0){
59             start = middle + 1;
60
61         }
62         //if target is less than middle, ignore right half
63         else{
64             end = middle - 1;
65         }
66     }
67     //add to total
68     totbinComparisons += bComparisons;
69 }
70 //find average and round
71 return (static_cast<float>(totbinComparisons) /
72         static_cast<float>(randomItems.size()));
73 }

```

HASHING CPP

```

1  //this file creates the hashing and chaining functions for a hash table
2  #include "Hashing.hpp"
3
4  #include <vector>
5  #include <string>
6  #include <stdexcept>
7
8  //hash table constructor
9  HashTable::HashTable(){
10     this->hashTableSize = 250;
11
12     //set each node to null and allocate memory for hash table
13     hashTable.resize(hashTableSize, nullptr);
14 }
15
16 //adds a value to the hash table
17 void HashTable::put(string input){
18     //hash and find the index of input
19     int hash = hashFunction(input);
20
21     //create a new node with the given input
22     Node* newNode = new Node(input);
23
24     //check if hashed index contains other values (collision)
25     if(hashTable[hash] == nullptr){
26         //if there is no collision set new node to head
27         hashTable[hash] = newNode;
28     }
29     else{
30         //set next pointer to current head and set the head as the new node
31         newNode->next = hashTable[hash];
32         hashTable[hash] = newNode;
33     }
34 }
35
36 //finds the given value in the hash table and returns the comparison count
37 int HashTable::get(string key){
38     //count comparisons for each get call
39     int comparisons = 1;
40

```



```

41      //hash and find the index of the target
42      int hash = hashFunction(key);
43
44      //temp node to iterate through linked list
45      Node* current = hashTable[hash];
46
47      //check if index is populated
48      if(hashTable[hash] == nullptr){
49          //throw exception if index is empty
50          throw invalid_argument("This value is not in the hash table");
51      }
52      //if index is populated iterate through nodes
53      else{
54          //walk down list until you find the value
55          while(current != nullptr){
56              comparisons++;
57              if(current->val == key){
58                  break;
59              }
60              else{
61                  //if the current node is not the target move to the next
62                  current = current->next;
63              }
64          }
65      }
66      return comparisons;
67  }
68
69  //hashing function to find the hash code for the given input
70  int HashTable:: hashFunction(string input){
71      //sum of ascii values
72      int letterTotal = 0;
73
74      //finds the ascii value of each letter in the input
75      for(int i = 0; i < input.length(); i++){
76          char currentLetter = input[i];
77          int asciiVal = int(currentLetter);
78          letterTotal += asciiVal;
79      }
80      //find the hash code for the input and return it
81      return (letterTotal % hashTableSize);
82  }

```

5 REFERENCES

5.1 LINKS

Below are the resources I have used to create simple, readable, and beautiful code.

- This page helped me with float casting when rounding: [stackoverflow.com](#)
- This stack post helped me round my answers to two decimal places: [stackoverflow.com](#)
- The textbook helped me with basic algorithm and data structure definitions: [Algorithms textbook](#)
- Your website helped me form and articulate descriptions for each data structure and algorithm used: [Labouseur.com](#)
- This Java source code helped me write the hashing and chaining for my program: [Hashing.java](#)
- This video helped me understand hash tables and how they operate: [Data Structures: Hash Tables](#)
- A stack overflow post that helped me iterate through a linked list: [stackoverflow.com](#)
- Quick lookup to find ASCII values from characters in C++: [ASCII from Char](#)
- Used this line of code to set the size and allocate null pointers to a vector: [Resize Vector](#)