COMP 6481: Programming and Problem Solving

Tutorial 9:

Hashing, Double Hashing, Sorting

MAP ADT

- ► A Map is an ADT that allows us to store values based on unique keys.
- ► These entries are typically called key-value pairs.
- ► The keys are required to be unique so that each key only points to one value.
- ► This is similar to how an array works except that instead of integer indexes, we use a more generic key as the "index"

MAP ADT - ORDERED MAP

- ► An ordered map stores key-value pairs in an ordered search table.
- An ordered search table is an implementation of a Map using an ordered ArrayList.
- ▶ Binary Search is a classic algorithm to locate an entry in the table. It runs in O(log n) time.

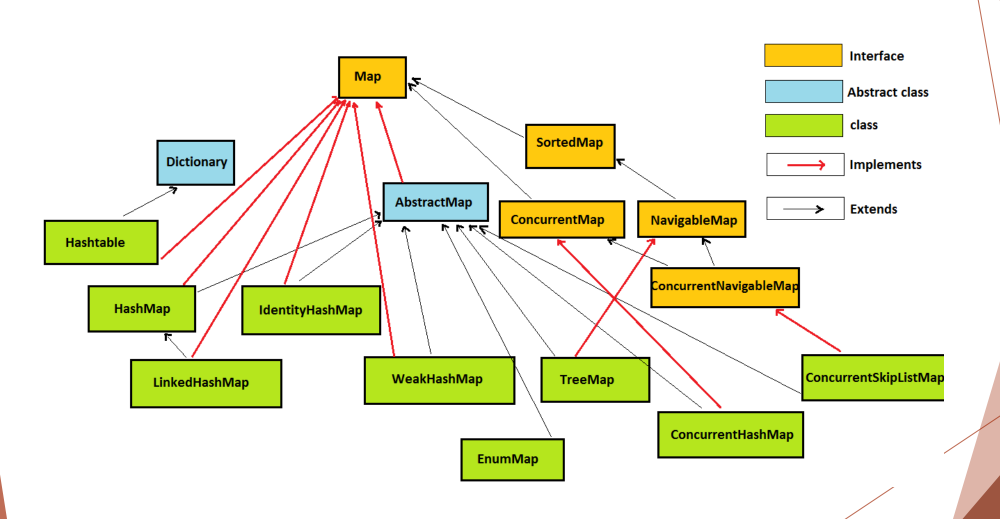
Hash Tables

- ▶ A hash table is an efficient means to store a map.
- ► A Hash table consists of two components:
- 1) Bucket Array:

 An array of a generally fixed size where each entry is can be thought of as a "bucket" (list) that contains a set of keyvalue pairs.
- 2) Hash Function:
 A function that maps the generic key type to an integer to use as an index for the Bucket Array. The result of the hash function is called a hash value.

Java Data structure

- ► HashMap is implemented as a hash table, and there is no ordering on keys or values.
- ► TreeMap is implemented based on red-black tree structure, and it is ordered by the key.
- ► LinkedHashMap preserves the insertion order
- ► Hashtable is synchronized, in contrast to HashMap. It has an overhead for synchronization. This is the reason that HashMap should be used if the program is thread-safe.



HASH FUNCTIONS -- COLLISIONS

▶ One issue with hash tables is how well the Hash Function behaves. That is to say, how well the

keys map to integers.

- When two keys share the same hash value (result of the hash function), we get a collision.
- ► A good hash function minimizes collisions under most conditions.
- ► The way a hash table implementation handles collisions has an impact on the running time complexity of functions relying on the hash table.

Collision Handling

- Separate Chaining: each Bucket A[i] stores a small map (list)
- ► Linear Probing: A[i+1 mode N] i=h(k) if A[i+1]occupied try A[i+2] mode N
- Quadratic Probing: A[i+f(j) mode N] f(j)=j^2 j=0,1,2,3,..
- ▶ Double Hashing: A[i+f(j) mode N] f(j)=j.h'(k) j=1,2,3

- ► Assume an 11 entry hash table
- ► Use the hash function h(i) = 2i + 5 mod 11
- ► Insert the keys: 12, 44, 13, 88, 23, 94, 11, 39, 20, 16, 5
- Draw the contents of the hash table given that for collisions:
- . Chaining is used
- . Linear Probing is used
- . Quadratic Probing is used
- . Double Hashing is used with $h'(k) = 7 (k \mod 7)$

- Consider a hash table of size 7 with hash function (h(k) = k mod 7). Draw the table that results after inserting, in the given order, the following values: 19,26,13,48,17 for each of the three scenarios below:
 - 1) when collisions are handled by separate chaining
 - 2) when collisions are handled by linear probing
- 3) when collisions are handled by double hashing using a second hash function:

$$h'(k) = 5 - (k \mod 5)$$

▶ Let H be a hash table where collisions are handled by Linear Probing and where re-hashing is used each time the load factor (number of item in the table divided by the size of the table) exceeds ½. We assume that the initial size of H is 2 and that re-hashing doubles the size of the table. After inserting 10 items with different keys, what is the size of the hash table H?

- Assume an M entry hash table which needs to store N keys.
- ▶ Use the hash function h(i) = i mod M
- ▶ What is the worst-case search time?
- ▶ Would you use this for time critical applications?

- ► Consider an initially empty hash table of size M and hash function h(x) = x mod M. In the worst case, what is the time complexity to insert n keys into the table if separate chaining is used to resolve collisions (without re-hashing)? Suppose each entry (bucket) of the table stores and ordered linked list. When adding a new element to unordered linked list, such as element is inserted at the beginning of the list.
- ▶ What is the answer if the linked list are ordered?
- What is the answer if the collisions are resolved using linear probing , and n <= M/2</p>

- Assume a 2D array A with a size of n x n.
- ▶ This array only contains 1s and 0s.
- ▶ All the 1s are before all the 0s in each row
- ▶ Describe an algorithm to count all the 1s in A that runs in O(n log n) and not O(n^2)
- example A with n = 4 might look like:

1110

0000

1000

1111

Quicksort: outline

Recursive method:

Input: array, firstindex, lastindex

- 1. Check the stopping case: firstindex<lastindex
 - 1. Find the splitpoint: partition→Most important point NEXT SLIDE!!!!
 - 2. Recursion on left part
 - 3. Recursion on Right part

The Quicksort: algorithm

Partition: return the pivot position

- 1) Choose a pivot
- 2) Set a left pointer and right pointer
- 3) Compare the left pointer element (lelement) with the pivot and the right pointer element (relement) with the pivot.
- 4) Check if lelement<pivot and relement>pivot:
 - a. If yes, increment the left pointer and decrement the right pointer
 - b. If not, swap the lelement and relement
- 5) When left >= right, swap the pivot with either left or right pointer.

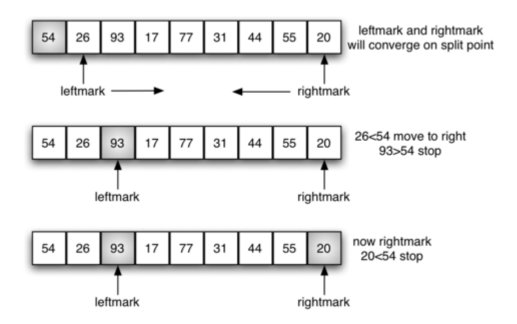
Partition algorithm: example

1. Choosing the pivot:

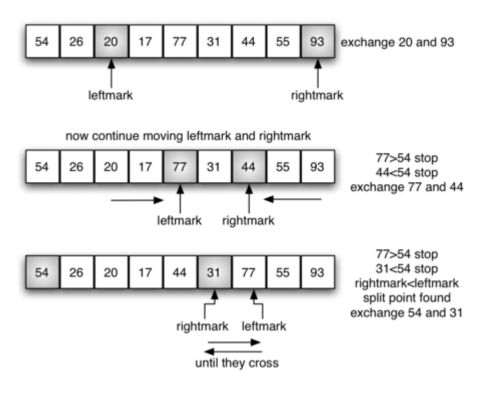


2. Moving through the array to find the last position of the pivot: the partition

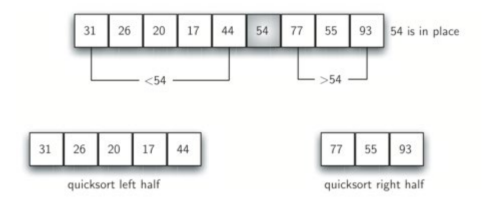
Partition: cont'd



Partition: cont'd



Partition: end



Bucket-sort

Consider a sequence S of n entries whose keys are integers in the range [0, N-1], for some integer N ≥ 2, and suppose that S should be sorted according to the keys of the entries. The crucial point is that, because of the restrictive assumption about the format of the elements, we can avoid using comparisons

Code Fragment 11.8: Bucket-sort.

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Algorithm bucketSort(S):

Input: Sequence S of entries with integer keys in the range [0, N-1]

Output: Sequence S sorted in nondecreasing order of the keys

let B be an array of N sequences, each of which is initially empty

for each entry e in S do

k \leftarrow e.\text{getKey}()

remove e from S and insert it at the end bucket (sequence) B[k]

for i \leftarrow 0 to N-1 do

for each entry e in sequence B[i] do

remove e from B[i] and insert it at the end of S
```

Example:

For simplicity, consider the key in the range 0 to 9.

Input data: $(1, v_1)$, $(4, v_2)$, $(1, v_3)$, $(2, v_4)$, $(7, v_5)$, $(5, v_6)$, $(2, v_7)$

Sorting with inbuilt java functions

- Arrays.sort(arr);
- Arrays.sort(int[] a, int fromIndex, int toIndex)
- Arrays.parallelSort(toSort); // with java 8
- ► Collections.sort(list);

Java's implementation has started using Timsort.

How to Sort Map by keys?

How to sort by value?

▶ Given an array of size n, find all elements in array that appear more than n/k times. For example, if the input arrays is {3, 1, 2, 2, 1, 2, 3, 3} and k is 4, then the output should be [2, 3]. Note that size of array is 8 (or n = 8), so we need to find all elements that appear more than 2 (or 8/4) times. There are two elements that appear more than two times, 2 and 3. For example:

► You are given a set of n real numbers and another real number x. Describe an O(nlogn) time algorithm that determines whether or not there exists 2 elements in S whose sum is exactly x.

You are given an array of n+2 elements. All elements of the array are in range 1 to n. And all elements occur once except two numbers which occur twice. Find the two repeating numbers.

For example, array = $\{4, 2, 4, 5, 2, 3, 1\}$ and n = 5 The above array has n + 2 = 7 elements with all elements occurring once except 2 and 4 which occur twice. So the output should be 4 2.

Suppose we are given an n-element sequence S such that each element in S represents a different vote for president, where each vote is given as an integer representing a particular candidate. Design an $O(n\log n)$ time algorithm to see who wins the election S represents, assuming the candidate with the most votes wins (even if there are O(n) candidates).