Weekplan: Hashing
The 02105+02326 DTU Algorithms Team

Reading

*Introduction to Algorithms*, Cormen, Rivest, Leisersons and Stein (CLRS): Chapter 11 excluding 11.5.

Exercises

1 Run by Hand and Properties

1.1 Insert the key sequence $K = 7, 18, 2, 3, 14, 25, 1, 11, 12, 1332$ into a hash table of size 11 using chained hashing with hash function $h(k) = k \mod 11$.

1.2 Insert the key sequence $K = 2, 32, 43, 16, 77, 51, 1, 17, 42, 111$ into a hash table of size 17 using linear probing with hash function $h(k) = k \mod 17$.

1.3 Delete 111 and 51 from the hash table produced in exercise 1.2.

1.4 Assume we do deletion in linear probing without reinserting the elements in the chunk to the right of the deleted element. Give a shortest possible sequence of dictionary operations that show this does not work correctly.

1.5 Let $K$ be a sequence of keys stored in a hash table $A$ using chained hashing. Given $A$, can one efficiently find the maximum element in $K$?

2 Divisors in the Division Method
Consider the hash function $h(k) = k \mod 10$ and the key sequence $K = 0, 5, 20, 40, 65, 15, 90, 95, 80, 55$.

2.1 Why is the choice of hash function problematic in relation to $K$?

2.2 Explain why we use prime numbers in the division method.

3 Lazy Deletion in Linear Probing
Consider the following "lazy" strategy for deletion in linear probing. When an element is deleted on position $p$ we mark that the element on position $p$ has been deleted.

3.1 Explain how `SEARCH` and `INSERT` should be modified to work when using this strategy.

3.2 Explain benefits and drawbacks using this method compared to "eager" deletion.

4 Bit Vectors
A *bit vector* is an array of bits (0’s and 1’s).

4.1 Show how to compactly represent a bit vector $B$ of length $n$ such that the $i$’th bit can be accessed or changed in $O(1)$ time.

4.2 Show how a bit vector can be used to represent a dynamic set without satellite data using direct addressing.

5 Game Server Statistics
For your new extremely successful online game you would like to keep track of whether the active users come from a small group of very active players, or a large group of different players who only play infrequently. Each player has a unique ID and from your game server you can access the sequence of player IDs from all game sessions.

5.1 Give an algorithm that counts the number of *unique* players on the game server.

5.2 Give an algorithm that finds the player who has played the most games.
6  [⋆] Sorting in Small Universes  Let \( A[0..n-1] \) be an array of integers from \( \{0, \ldots, n-1\} \). Give an algorithm that sorts \( A \) in \( O(n) \) time. \textit{Hint:} start by inserting the numbers into a chained hash table with the identity function as hash function.

7  [★★] Uninitialized Arrays  We want to implement a huge array \( A \) such that we can efficiently access and change an entry in \( A \). In the beginning the entries of \( A \) might contain "garbage" and because of the size we do not want to spend time on initializing all the entries. Give a solution that uses linear space in the size of the array, allows access and updates in \( O(1) \) time per entry, and only uses \( O(1) \) time for initialization. \textit{Hint:} Maintain a stack of size corresponding to the number of non-garbage elements in \( A \). Maintain pointers to and from \( A \) to efficiently determine if an element of \( A \) is garbage or data.