CSE 100 Advanced Data Structures

Homework 3

Due on: Thursday 11/08 (40 points)

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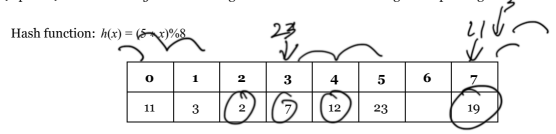
PID #15671346 Date: 11/2/2018

Fall 2018

Instructions

- Answer each problem in the boxes or circles provided. Any writing outside of the boxes will NOT be graded. Do not turn in responses recorded on separate sheets.
- Handwritten or typed responses are accepted. In either case, make sure all answers are in the appropriate boxes.
- All responses *must* be neat and legible. Illegible answers will result in zero points.
- Make sure to scan in portrait mode and to select the corresponding pages on Gradescope for each question.
- You may use code from any of the class resources, including Stepik. You may not use code from other sources. 5.

1. (8 points) Linear Probing: The following hash table was created using linear probing:



(3 points - Correctness) List all of the elements that could have been inserted into the hash table first

2,7,12,19

(3 points - Correctness) List all of the elements that could have been inserted into the hash table last.

23,2,3

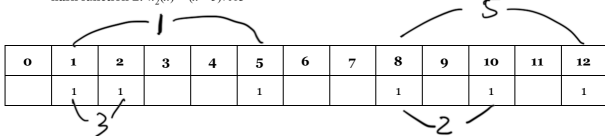
(2 points - Completeness) Provide a possible insertion order of the elements.

2, 7, 12, 19, 11, 3, 23

- 2. (6 points Correctness) *Bloom Filter*: Given the following bloom filter:
 - hash function 1: $h_1(x) = (x^3)\%13$

2			
83	-	~	17
۵		0	

• hash function 2: $h_2(x) = (x * 5)\%13$



a. What are 4 possible distinct values between 1 and 13 (inclusive) which could be inserted to create the bloom filter above?

1,213,5

b. List all the <u>false positives</u> for integers between 1 and 13 (inclusive) in your bloom filter given inserted elements you chose above.

8,12

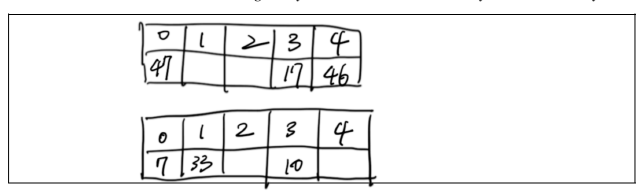
- 3. (7 points **Correctness**) *Cuckoo Hashing*: The following hash tables and their respective hash functions are used for cuckoo hashing.
- Hash function 1: $h_1(x) = (x\%7)\%5$

О	1	2	3	4
7			17	46

• Hash function 2: $h_2(x) = (x+3)\%5$

0	1	2	3	4
47	33			

a. Draw the 2 tables listed above after inserting 10. If you think it leads to an infinite cycle write "infinite cycle".



b. Provide an insert value that will cause an infinite cycle. Show the cycle that is created.

7			

		ness) <i>Know Your Fa</i> erage-case time comp	acts: olexity for insert in a Has	sh Table.	
b O(1)	O	$O(\log n)$	O(n)	$ O(n \log n) $	$O(n^2)$
/ b.			lexity for find in a Hash	Table.	
O (1)	O	$O(\log n)$	O(n)	$ O(n \log n) $	$O(n^2)$
c.	Linked List is u	used in the bucket im	plementation)	ash Table using <u>Separate</u>	Chaining (assume a
0(1)	O	$O(\log n)$	O(n)	$ O(n \log n) $	$ O(n^2) $
d.	List is used in t	the bucket implement	tation)	able using Separate Chair	
O (1)	0	$O(\log n)$	O(n)	$ O(n \log n) $	$ O(n^2) $
e.			he bucket implementati	_	
O (1)	O	$O(\log n)$	O(n)	$ O(n \log n) $	$O(n^2)$
f.	used in the buc	eket implementation)		able using Separate Chair	ning (assume a BST is
O (1)	O	$O(\log n)$	O(n)	$ O(n \log n) $	$O(n^2)$
g.	What is the loa	d factor of a Hash Ta	ble.		
	O The mi	inimum number of el	ements you need to inse	ert before the Hash Table	performs optimally
	. /		ts/current size of hash ta		
	_			ı can insert in your hash t	table
	O The rat	tio #inserted element	ts/#collisions	•	
	O The rat	tio #occupied hash va	alues/current size of has	sh table	

	h.	At whic	ch load factor do you ge	nerally want to increase	e the size of your hash table?	
		0,	0.9			
		Q	0.7			
		0	151			
		Ο	It depends on your col	lision resolving strategy	y	
		0	It depends on the curr	ent size of your hash tal	ble	
	i.		ised in the bucket imple	ementation)	n a Hash Table using Separat	te Chaining (assume an AVL
O 0(1)		$O(\log n)$	O(n)	$ O(n \log n) $	$O(n^2)$
	j.		the bucket implementa		ash Table using Separate Ch	aining (assume an AVL tree
O 0(1)		$O(\log n)$	O(n)	$ O(n \log n) $	$O(n^2)$
O 0(What is	the worst-case time co $O(\log n)$	mplexity for insertion v $O(n)$	Using Cuckoo Hashing? $O(n \log n)$	$O(n^2)$
1	1.	What is	the <u>worst-case time co</u>	mplexity for find using	Cuckoo Hashing?	
Q 0(1)		$O(\log n)$	O(n)	$ O(n \log n) $	$O(n^2)$

5. (7 points - **Correctness**) *Load Factor*: You implemented a hash table using linear probing and the following hash function:

$$h(x) = (x+4)\%5$$

You defined 0.7 to be the maximum load factor for your hash table and when exceeded you want to approximately double the size of your hash table.

This is the current state of your hash table:

0	1	2	3	4
6		13	24	

a. What is the current load factor of your hash table?

b. Show your hash function and hash table after inserting 5.

0 1	2 3 4	
6 1	3 24 5	

c. What is the current load factor of your new hash table?

D.	8
•	_

6. (6 points - Correctness) Collision Handling: Consider two hash functions:

- $h_1(x) = x\%7$
- $h_2(x) = 5 (x\%3)$

Insert the following keys into a hash table of size 7:

a. Insert the keys using linear probing (using h_1)

o	
1	
2	128
3	37
4	50l
5	2
6	13
	•

b. Insert the keys using separate chaining (using h_1)

2 128 3 4 501 5	0	1200			
5	3	128 - 50 l	72]-(31)		
6 13		1.3			

c. Insert the keys using double hashing (use h_1 as primary and h_2 as secondary hash function)

o	
1	
2	128
3	37
4	501
5	2
6	13