

# Introduction to Programming and Data Structures

## Hashing

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## 1 Basics

## 2 Hash Collision

































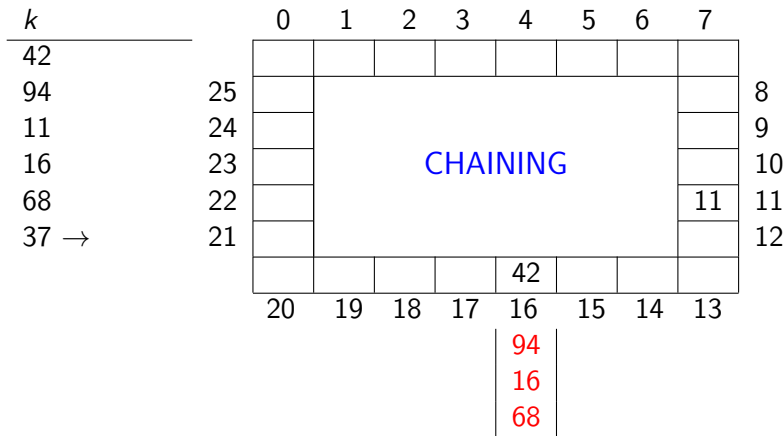






# Closed addressing – Insertion

Let  $h(k) = k \% 26$ .





# Open addressing with linear probing

Linear probing uses a hash function of the form

$$h(k, i) = (h'(k) + i) \% m.$$

Here,  $h'$  is an auxiliary hash function and  $i = 0, 1, \dots, m - 1$ .

**Note:** The number of collisions tends to grow as a function of the number of existing collisions. This problem is known as *primary clustering*. It increases the average search time in a hash table.











# Open addressing with linear probing – Insertion

Let  $h'(k) = k \% 26$ .

$k$		0	1	2	3	4	5	6	7			
28				28								
61	25	PROBING								8		
99	24									61	9	
35	23									35	10	
9 →	22											11
55	21								99			12
		20	19	18	17	16	15	14	13			

# Open addressing with linear probing – Insertion

Let  $h'(k) = k \% 26$ .

$k$		0	1	2	3	4	5	6	7	
28				28						
61	25	COLLISION								8
99	24									9
35	23									10
9 →	22									11
55	21								99	12
		20	19	18	17	16	15	14	13	





# Open addressing with linear probing – Insertion

Let  $h'(k) = k\%26$ .

$k$	0	1	2	3	4	5	6	7
28			28	55				
61	25	INSERTION						8
99	24	INSERTION						9
35	23	INSERTION						10
9	22	INSERTION						11
55	21	99	INSERTION					12
	20	19	18	17	16	15	14	13

# Open addressing with linear probing – Searching

Let  $h'(k) = k \% 26$ .

$s$	0	1	2	3	4	5	6	7	
80			28?	55					
25	LOOKUP, MOVE								8
24									9
23									10
22									11
21								99	
	20	19	18	17	16	15	14	13	

# Open addressing with linear probing – Searching

Let  $h'(k) = k \% 26$ .

$s$	0	1	2	3	4	5	6	7	
80			28	55?					
25	LOOKUP, MOVE								8
24									9
23									10
22									11
21								99	
	20	19	18	17	16	15	14	13	

# Open addressing with linear probing – Searching

Let  $h'(k) = k \% 26$ .

$s$	0	1	2	3	4	5	6	7						
80			28	55	?									
25	LOOKUP, NOWHERE								8					
24													61	9
23													35	10
22													9	11
21								99						12
	20	19	18	17	16	15	14	13						



# Open addressing with linear probing – Searching

Let  $h'(k) = k \% 26$ .

$s$	0	1	2	3	4	5	6	7		
35			28	55						
25	LOOKUP, FOUND								8	
24									9	
23									35?	10
22									9	11
21								99		12
	20	19	18	17	16	15	14	13		

# Open addressing with linear probing – Searching

Let  $h'(k) = k \% 26$ .

$s$	0	1	2	3	4	5	6	7	
99			28	55					
25	LOOKUP, FOUND								8
24									9
23									10
22									11
21								99?	
	20	19	18	17	16	15	14	13	

# Open addressing with linear probing – Deletion

Let  $h'(k) = k \% 26$ .

$s$	0	1	2	3	4	5	6	7		
$61 \times$			28	55						
25	LOOKUP, DELETE								8	
24									61?	9
23									35	10
22									9	11
21								99		
	20	19	18	17	16	15	14	13		



# Open addressing with linear probing – Deletion

Let  $h'(k) = k \% 26$ .

$s$   


---

 55 ×

	0	1	2	3	4	5	6	7		
				55?						
25	LOOKUP, DELETE								8	
24									9	
23									35	10
22									9	11
21								99		
	20	19	18	17	16	15	14	13		

## Open addressing with linear probing – Deletion

Let  $h'(k) = k\%26$ .

$s$	0	1	2	3	4	5	6	7	
35 ×									
25	LOOKUP, NOWHERE								8
24								?	9
23								35	10
22								9	11
21								99	
	20	19	18	17	16	15	14	13	

To trace linearly probed items, we have to keep track of the positions from where items have been deleted!!!

# Open addressing with linear probing – Deletion

Let  $h'(k) = k \% 26$ .

$s$	0	1	2	3	4	5	6	7		
$35 \times$			\$	\$						
25									8	
24								\$?	9	
23								35	10	
22								9	11	
21	99									12
	20	19	18	17	16	15	14	13		

LOOKUP, MOVE

**Note:** The *tombstones* (denoted with the symbol \$) are used to keep track of the positions of deleted items.

# Open addressing with quadratic probing

Quadratic probing uses a hash function of the form

$$h(k, i) = (h'(k) + (c_1 * i^2 + c_2 * i)) \% m.$$

Here,  $h'$  is an auxiliary hash function,  $c_1$  and  $c_2$  are auxiliary constants, and  $i = 0, 1, \dots, m - 1$ .

**Note:** It suffers from a problem known as *secondary clustering*.



# Robin Hood hashing

Robin Hood hashing is a variation of open addressing where keys can be moved after they are placed.

When an existing key is found during an insertion that is closer to its preferred location than the new key, it is displaced (relocation) to make room for it.

- This dramatically decreases the variance in the expected number of searches (lookups).
- It also makes it possible to terminate searches (lookups) early.

**Note:** Assuming truly random hash functions, the variance of the expected number of probes required in Robin Hood hashing is  $O(\log \log n)$ .













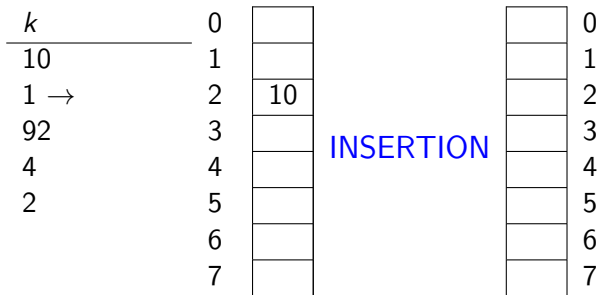






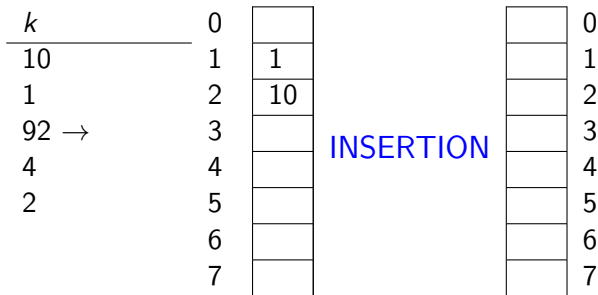
# Cuckoo hashing – Insertion

Let  $h_1(k) = k \% 8$  and  $h_2(k) = \lceil \log_{10} k \rceil$ .



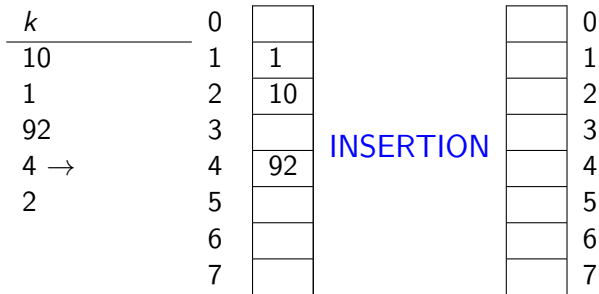
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Let  $h_1(k) = k \% 8$  and  $h_2(k) = \lceil \log_{10} k \rceil$ .



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