# Hashing

IIITS

## The best searching technique?

- Binary search
  - $-O(\log n)$
- Can we make it better?

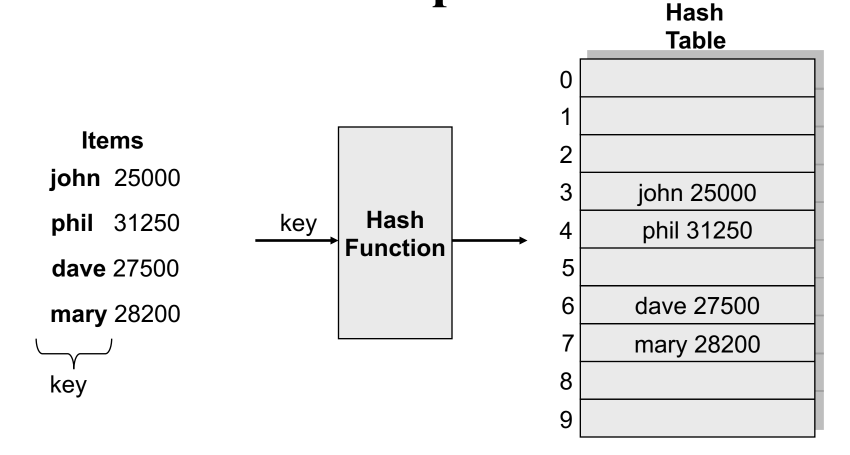
### **Hash Tables**

- We'll discuss the *hash table* ADT which supports only a subset of the operations allowed by binary search trees.
- The implementation of hash tables is called **hashing**.
- Hashing is a technique used for performing insertions, deletions and finds in constant average time (i.e. O(1))
- This data structure, however, is not efficient in operations that require any ordering information among the elements, such as findMin, findMax and printing the entire table in sorted order.

## General Idea

- The ideal hash table structure is merely an array of some fixed size, containing the items.
- A stored item needs to have a data member, called *key*, that will be used in computing the index value for the item.
  - Key could be an *integer*, a *string*, etc
  - e.g. a name or Id that is a part of a large employee structure
- The size of the array is *TableSize*.
- The items that are stored in the hash table are indexed by values from 0 to TableSize 1.
- Each key is mapped into some number in the range 0 to TableSize 1.
- The mapping is called a *hash function*.

## Example



- The hash function:
  - must be simple to compute.
  - must distribute the keys evenly among the cells.
- If we know which keys will occur in advance we can write *perfect* hash functions, but we don't.

### **Problems:**

- Keys may not be numeric.
- Number of possible keys is much larger than the space available in table.
- Different keys may map into same location
  - Hash function is not one-to-one => collision.
  - If there are too many collisions, the performance of the hash table will suffer dramatically.

- If the input keys are integers then simply [*Key* mod *TableSize*] is a general strategy.
  - Unless key happens to have some undesirable properties. (e.g. all keys end in 0 and we use mod 10)
- If the keys are strings, hash function needs more care.
  - First convert it into a numeric value.

## Some methods

### • Key mod N:

- N is the size of the table, better if it is prime [2,3,5,7,11].

### • Truncation:

e.g. 123456789 map to a table of 1000 addresses by picking 3 digits - 159 of the key.

### Folding:

- e.g. 123|456|789: add them and take mod.

### • Squaring:

Square the key and then truncate

### Radix conversion:

– e.g. 1 2 3 4 treat it to be base 11, truncate if necessary.

In the system with radix 13, for example, a string of digits such as 398 denotes the number  $3 \times 13^2 + 9 \times 13^1 + 8 \times 13^0 = 625$ .

Add up the ASCII values of all characters of the key.

- Simple to implement and fast.
- However, if the table size is large, the function does not distribute the keys well.
  - e.g. Table size =10000, key length <= 8, the hash function can assume values only between 0 and 1016

• Examine only the first 3 characters of the key.

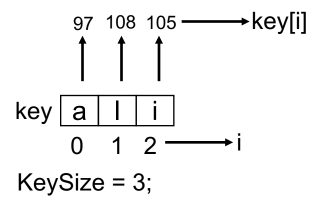
```
int hash (const string &key, int tableSize)
{
    return (key[0]+27 * key[1] + 729*key[2]) % tableSize;
}
```

- In theory, 26 \* 26 \* 26 = 17576 different words can be generated. However, English is not random, only 2851 different combinations are possible.
- Thus, this function although easily computable, is also not appropriate if the hash table is reasonably large.

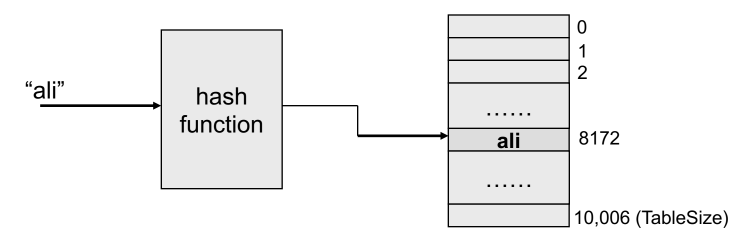
 $hash(key) = \sum_{i=0}^{KeySize-1} Key[KeySize-i-1] \cdot 37^{i}$ 

```
int hash (const string &key, int tableSize)
   int hashVal = 0;
   for (int i = 0; i < \text{key.length}(); i++)
      hashVal = 37 * hashVal + key[i];
  hashVal %=tableSize;
   if (hashVal < 0) /* in case overflows occurs */
      hashVal += tableSize:
   return hashVal;
```

## Hash function for strings:



hash("ali") = 
$$(105 * 1 + 108*37 + 97*37^2)$$
 %  $10,007 = 8172$ 



## **Collision Resolution**

- If, when an element is inserted, it hashes to the same value as an already inserted element, then we have a collision and need to resolve it.
- There are several methods for dealing with this:
  - Separate chaining
  - Open addressing
    - Linear Probing
    - Quadratic Probing
    - Double Hashing

## Separate Chaining

- The idea is to keep a list of all elements that hash to the same value.
  - The array elements are pointers to the first nodes of the lists.
  - A new item is inserted to the front of the list.

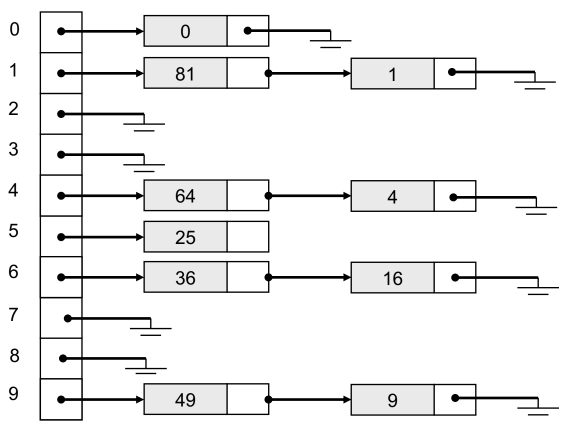
### • Advantages:

- Better space utilization for large items.
- Simple collision handling: searching linked list.
- Overflow: we can store more items than the hash table size.
- Deletion is quick and easy: deletion from the linked list.

## Example

Keys: 0, 1, 4, 9, 16, 25, 36, 49, 64, 81

hash(key) = key % 10.



## **Operations**

• Initialization: all entries are set to NULL

### • Find:

- locate the cell using hash function.
- sequential search on the linked list in that cell.

### • Insertion:

- Locate the cell using hash function.
- (If the item does not exist) insert it as the first item in the list.

### • Deletion:

- Locate the cell using hash function.
- Delete the item from the linked list.

## Cost of searching

- Cost = Constant time to evaluate the hash function
   + time to traverse the list.
- Unsuccessful search:
  - We have to traverse the entire list.

Several linked lists.

Then, are we really doing things in O(1)?

## **Load Factor**

- It's a measure to understand how our data structure resolve collision.
- Load factor  $\lambda$  lamda definition:
  - Ratio of number of elements (N) in a hash table to the hash *TableSize*.
    - i.e.  $\lambda = N/TableSize$
- $\lambda = 0$  [keys are locally clustered not filled]
- $\lambda = 0.5 [0.6.08 resize the table]$
- $\lambda = 1$  [full resize the table. > 1 resize the table]

## Summary

- The analysis shows us that the table size is not really important, but the load factor is.
- TableSize should be as *large* as the number of expected elements in the hash table.
  - To keep load factor around 1.
- TableSize should be *prime* for even distribution of keys to hash table cells.

# Hashing: Open Addressing

# Collision Resolution with Open Addressing

- Separate chaining has the disadvantage of using linked lists.
  - Requires the implementation of a second data structure.
- In an open addressing hashing system, all the data go inside the table.
  - Thus, a bigger table is needed.
    - Generally the load factor should be below 0.5.
  - If a collision occurs, alternative cells are tried until an empty cell is found.

# **Open Addressing**

- More formally:
  - Cells  $h_0(x)$ ,  $h_1(x)$ ,  $h_2(x)$ , ... are tried in succession where  $h_i(x) = (hash(x) + f(i)) \mod TableSize$ , with f(0) = 0.
  - The function f is the collision resolution strategy.
- There are three common collision resolution strategies:
  - Linear Probing
  - Quadratic probing
  - Double hashing

## **Linear Probing**

- In linear probing, collisions are resolved by sequentially scanning an array (with wraparound) until an empty cell is found.
  - i.e. f is a linear function of i, typically f(i) = i.
- Example:
  - Insert items with keys: 89, 18, 49, 58, 9 into an empty hash table.
  - Table size is 10.
  - Hash function is  $hash(x) = x \mod 10$ .
    - f(i) = i;

### Figure 20.4

Linear probing hash table after each insertion

After insert 89 After insert 18 After insert 49 After insert 58 After insert 9

0			49	49	49
U			45	75	75
1				58	58
2					9
3					
4					
5					
6					
7					
8		18	18	18	18
9	89	89	89	89	89

### Find and Delete

- The find algorithm follows the same probe sequence as the insert algorithm.
  - A find for 58 would involve 4 probes.
  - A find for 19 would involve 5 probes.
- We must use *lazy deletion* (i.e. marking items as deleted)
  - Standard deletion (i.e. physically removing the item) cannot be performed.
  - e.g. remove 89 from hash table.

# Linear Probing – Analysis – Example

- What is the average number of probes for a successful search and an unsuccessful search for this hash table?
  - Hash Function:  $h(x) = x \mod 11$

## Successful Search:

- 20: 9 -- 30: 8 -- 2: 2 -- 13: 2, 3 -- 25: 3,4
- 24: 2,3,4,5 -- 10: 10 -- 9: 9,10, 0

Avg. Probe for SS = (1+1+1+2+2+4+1+3)/8=15/8

### Unsuccessful Search:

- We assume that the hash function uniformly distributes the keys.
- 0: 0,1 -- 1: 1 -- 2: 2,3,4,5,6 -- 3: 3,4,5,6
- -4:4,5,6 -- 5:5,6 -- 6:6 -- 7:7 -- 8:8,9,10,0,1
- 9: 9,10,0,1 -- 10: 10,0,1

Avg. Probe for US =

(2+1+5+4+3+2+1+1+5+4+3)/11=31/11

0	9
1	
2	2
3	13
4	25
5	24
6	
7	
8	30
9	20
10	10

## Average cost of find

- The average number of cells that are examined in an unsuccessful search using linear probing is roughly  $(1 + 1/(1 \lambda)^2) / 2$ .
- The average number of cells that are examined in a successful search is approximately  $(1 + 1/(1 \lambda)) / 2$ .
  - Derived from:

$$\frac{1}{\lambda} \int_{x=0}^{\lambda} \frac{1}{2} \left( 1 + \frac{1}{\left(1 - x\right)^2} \right) dx$$

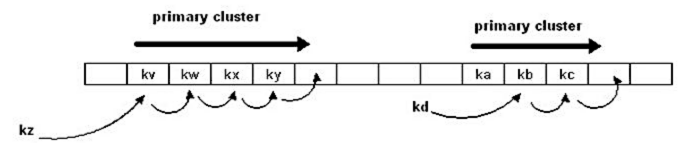
Proof is beyond the scope of the class!

## **Clustering Problem**

- As long as table is big enough, a free cell can always be found, but the time to do so can get quite large.
- Worse, even if the table is relatively empty, blocks of occupied cells start forming.
- This effect is known as *primary clustering*.
- Any key that hashes into the cluster will require several attempts to resolve the collision, and then it will add to the cluster.

### Disadvantage of Linear Probing: Primary Clustering

- Linear probing is subject to a primary clustering phenomenon.
- Elements tend to cluster around table locations that they originally hash to.
- Primary clusters can combine to form larger clusters. This leads to long probe sequences and hence deterioration in hash table efficiency.



Example of a primary cluster: Insert keys: 18, 41, 22, 44, 59, 32, 31, 73, in this order, in an originally empty hash table of size 13, using the hash function h(key) = key % 13 and c(i) = i:

$$h(18) = 5$$

$$h(41) = 2$$

$$h(22) = 9$$

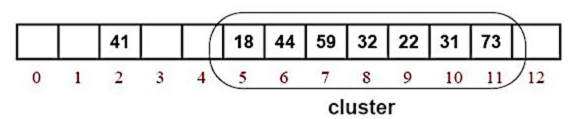
$$h(44) = 5+1$$

$$h(59) = 7$$

$$h(32) = 6+1+1$$

$$h(31) = 5+1+1+1+1+1$$

$$h(73) = 8+1+1+1$$

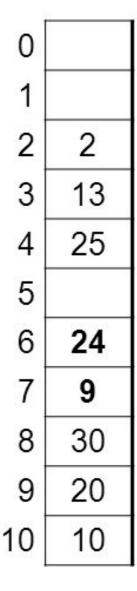


# **Quadratic Probing**

- Quadratic Probing eliminates primary clustering problem of linear probing.
- Collision function is quadratic.
  - The popular choice is  $f(i) = i^2$ .
- If the hash function evaluates to h and a search in cell h is inconclusive, we try cells  $h + 1^2$ ,  $h+2^2$ , ...  $h + i^2$ .
  - i.e. It examines cells 1,4,9 and so on away from the original probe.
- Remember that subsequent probe points are a quadratic number of positions from the *original* probe point.

# Quadratic Probing - Example

- Example:
  - Table Size is 11 (0..10)
  - Hash Function:  $h(x) = x \mod 11$
  - Insert keys:
    - 20 mod 11 = 9
    - 30 mod 11 = 8
    - $2 \mod 11 = 2$
    - $13 \mod 11 = 2 \implies 2+1^2=3$
    - $25 \mod 11 = 3 \implies 3+1^2=4$
    - $24 \mod 11 = 2 \implies 2+1^2, 2+2^2=6$
    - 10 mod 11 = 10
    - 9 mod 11 = 9  $\rightarrow$  9+1<sup>2</sup>, 9+2<sup>2</sup> mod 11, 9+3<sup>2</sup> mod 11 = 7



# **Quadratic Probing**

#### • Problem:

- We may not be sure that we will probe all locations in the table (i.e. there is no guarantee to find an empty cell if table is more than half full.)
- However, there is a theorem stating that:
  - If the table size is *prime* and load factor is not larger than 0.5, all probes will be to different locations and an item can always be inserted.

### Test it!

## **Some Considerations**

- What happens if load factor gets too high?
  - Dynamically expand the table as soon as the load factor reaches 0.5, which is called rehashing.
  - Always double to a prime number.
  - When expanding the hash table, reinsert the new table by using the new hash function.

# **Analysis of Quadratic Probing**

- Although quadratic probing eliminates primary clustering, elements that hash to the same location will probe the same alternative cells. This is know as *secondary clustering*.
- Techniques that eliminate secondary clustering are available.
  - the most popular is *double hashing*.

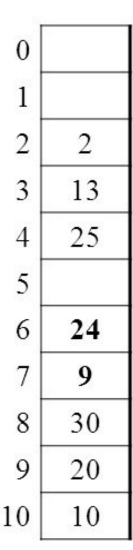
## **Double Hashing**

- A second hash function is used to drive the collision resolution.
  - $f(i) = i * hash_2(x)$
- We apply a second hash function to x and probe at a distance  $hash_2(x)$ ,  $2*hash_2(x)$ , ... and so on.
- The function  $hash_2(x)$  must never evaluate to zero.
  - e.g. Let  $hash_2(x) = x \mod 9$  and try to insert 99 in the previous example.
- A function such as  $hash_2(x) = R (x \mod R)$  with R a prime smaller than TableSize will work well.
  - e.g. try R = 7 for the previous example.(7 x mode 7)

# Quadratic Probing -- Example

## Example:

- Table Size is 11 (0..10)
- Hash Function: h(x) = x mod 11
- Insert keys: 20, 30, 2, 13, 25, 24, 10, 9
  - 20 mod 11 = 9
  - 30 mod 11 = 8
  - 2 mod 11 = 2
  - 13 mod 11 = 2 → 2+1<sup>2</sup>=3
  - 25 mod 11 = 3 → 3+1<sup>2</sup>=4
  - 24 mod 11 = 2 → 2+1², 2+2²=6
  - 10 mod 11 = 10
  - 9 mod 11 = 9 → 9+1<sup>2</sup>, 9+2<sup>2</sup> mod 11, 9+3<sup>2</sup> mod 11 = 7



## **Double Hashing**

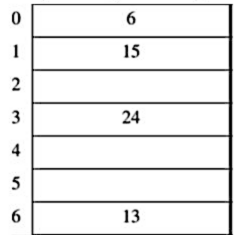
- Advantages
  - Can handle clustering problem better
- Disadvantages
  - Time consuming

- How many probe sequences double hashing can generate?
  - -O(m\*2)

# Rehashing Example

Hash Table with linear probing with input 13, 15, 6, 24

 $h(x) = x \mod 7$  $\lambda = 0.57$ 



 $h(x) = x \mod 17$  $\lambda = 0.29$ 

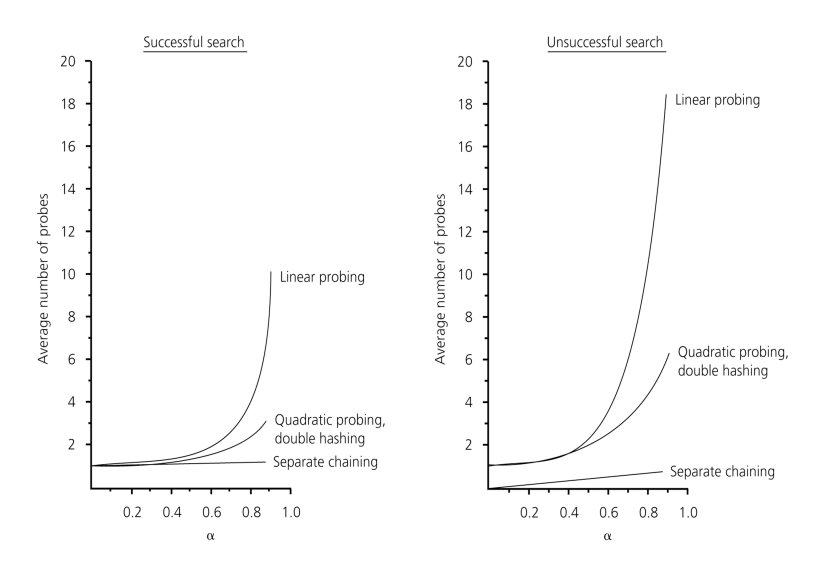
Rehashing

Insert 23  $\lambda = 0.71$ 

0	6	
1	15	
2	23	
3	24	
4		
5		
6	13	

0	
1	
2	
3	
1 2 3 4 5	
5	
6	6
7	23
8	24
9	
10	
11	
12	
13	13
14	
15	15
16	

# The relative efficiency of four collision-resolution methods



## **Hashing Applications**

- Compilers use hash tables to implement the *symbol table* (a data structure to keep track of declared variables).
- Game programs use hash tables to keep track of positions it has encountered (transposition table)
- Online spelling checkers.

## Summary

- Hash tables can be used to implement the insert and find operations in constant average time.
  - it depends on the load factor not on the number of items in the table.
- It is important to have a prime TableSize and a correct choice of load factor and hash function.
- For separate chaining the load factor should be close to 1.
- For open addressing load factor should not exceed 0.5 unless this is completely unavoidable.
  - Rehashing can be implemented to grow (or shrink) the table.

http://quickmathintuitions.org/why-hash-tables-should-use-prime-number-size/