



UNIVERSITY of NORTH TEXAS

CSCE 3400

Data Structures & Algorithm Analysis

Hashing

Reading: Chap.5, *Weiss*



How to Implement a Dictionary?

- Sequences
 - ordered
 - unordered
- Binary Search Trees
- Hashtables



Hashing

- Another important and widely useful technique for implementing dictionaries
- Constant time per operation (on the average)
- Worst case time proportional to the size of the set for each operation (just like array and chain implementation)



Basic Idea

- Use *hash function* to map keys into positions in a *hash table*

Ideally

- If element e has key k and h is hash function, then e is stored in position $h(k)$ of table
- To search for e , compute $h(k)$ to locate position. If no element, dictionary does not contain e .



Example

- Dictionary Student Records
 - Keys are ID numbers (951000 - 952000), no more than 100 students
 - Hash function: $h(k) = k - 951000$ maps ID into distinct table positions 0-1000
 - array `table[1001]`

hash table



buckets



Analysis (Ideal Case)

- $O(b)$ time to initialize hash table (b number of positions or buckets in hash table)
- $O(1)$ time to perform *insert*, *remove*, *search*



Ideal Case is Unrealistic

- Works for implementing dictionaries, but many applications have key ranges that are too large to have 1-1 mapping between buckets and keys!

Example:

- Suppose key can take on values from 0 .. 65,535 (2 byte unsigned int)
- Expect $\approx 1,000$ records at any given time
- Impractical to use hash table with 65,536 slots!



Hash Functions

- If key range too large, use hash table with fewer buckets and a hash function which maps multiple keys to same bucket:

$h(k_1) = \beta = h(k_2)$: k_1 and k_2 have **collision** at slot β

- Popular hash functions: hashing by division
 $h(k) = k \% D$, where D number of buckets in hash table

- Example: hash table with 11 buckets

$$h(k) = k \% 11$$

$$80 \rightarrow 3 \text{ (} 80 \% 11 = 3 \text{), } 40 \rightarrow 7, 65 \rightarrow 10$$

$$58 \rightarrow 3 \text{ collision!}$$



Collision Resolution Policies

- Two classes:
 - (1) Open hashing, a.k.a. separate chaining
 - (2) Closed hashing, a.k.a. open addressing
- Difference has to do with whether collisions are stored *outside the table* (open hashing) or whether collisions result in storing one of the records at *another slot in the table* (closed hashing)



Closed Hashing

- Associated with closed hashing is a *rehash strategy*:
“If we try to place x in bucket $h(x)$ and find it occupied, find alternative location $h_1(x)$, $h_2(x)$, etc. Try each in order, if none empty table is full,”
- $h(x)$ is called *home bucket*
- Simplest rehash strategy is called *linear hashing*
$$h_i(x) = (h(x) + i) \% D$$
- In general, our collision resolution strategy is to generate a sequence of hash table slots (probe sequence) that can hold the record; test each slot until find empty one (probing)



Example Linear (Closed) Hashing

- $D=8$, keys a, b, c, d have hash values $h(a)=3$, $h(b)=0$, $h(c)=4$, $h(d)=3$
- Where do we insert d ? 3 already filled
- Probe sequence using linear hashing:
 $h_1(d) = (h(d)+1)\%8 = 4\%8 = 4$
 $h_2(d) = (h(d)+2)\%8 = 5\%8 = \mathbf{5^*}$
 $h_3(d) = (h(d)+3)\%8 = 6\%8 = 6$
etc.
7, 0, 1, 2
- Wraps around the beginning of the table!

0	b
1	
2	
3	a
4	c
5	d
6	
7	



Operations Using Linear Hashing

- Test for membership: *findItem*
- Examine $h(k)$, $h_1(k)$, $h_2(k)$, ..., until we find k or an empty bucket or home bucket
- If no deletions possible, strategy works!
- What if deletions?
- If we reach empty bucket, cannot be sure that k is not somewhere else and empty bucket was occupied when k was inserted
- Need special placeholder *deleted*, to distinguish bucket that was never used from one that once held a value
- May need to reorganize table after many deletions



Performance Analysis - Worst Case

- Initialization: $O(b)$, b # of buckets
- Insert and search: $O(n)$, n number of elements in table; all n key values have same home bucket
- No better than linear list for maintaining dictionary!



Improved Collision Resolution

- Linear probing: $h_i(x) = (h(x) + i) \% D$
 - all buckets in table will be candidates for inserting a new record before the probe sequence returns to home position
 - clustering of records, leads to long probing sequences
- Linear probing with skipping: $h_i(x) = (h(x) + ic) \% D$
 - c constant other than 1
 - records with adjacent home buckets will not follow same probe sequence
- (Pseudo)Random probing: $h_i(x) = (h(x) + r_i) \% D$
 - r_i is the i^{th} value in a random permutation of numbers from 1 to $D-1$
 - insertions and searches use the *same* sequence of “random” numbers



Example

II

insert 1052 (h.b. 7)

I

0	1001
1	9537
2	3016
3	
4	
5	
6	
7	9874
8	2009
9	9875
10	

1. What if next element has home bucket 0?

$$h(k) = k \% 11$$

→ go to bucket 3

Same for elements with home bucket 1 or 2!

Only a record with home position 3 will stay.

⇒ $p = 4/11$ that next record will go to bucket 3

2. Similarly, records hashing to 7,8,9 will end up in 10

3. Only records hashing to 4 will end up in 4 ($p=1/11$); same for 5 and 6

0	1001
1	9537
2	3016
3	
4	
5	
6	
7	9874
8	2009
9	9875
10	1052

next element in bucket 3 with $p = 8/11$



Hash Functions - Numerical Values

- Consider: $h(x) = x \% 16$
 - poor distribution, not very random
 - depends solely on least significant four bits of key
- Better, *mid-square* method
 - if keys are integers in range $0, 1, \dots, K$, pick integer C such that DC^2 about equal to K^2 , then
$$h(x) = \lfloor x^2 / C \rfloor \% D$$
extracts middle r bits of x^2 , where $2^r = D$ (a base- D digit)
 - better, because most or all of bits of key contribute to result



Hash Function – Strings of Characters

- Folding Method:

```
int h(String x, int D) {  
    int i, sum;  
    for (sum=0, i=0; i<x.length(); i++)  
        sum+= (int)x.charAt(i);  
    return (sum%D);  
}
```

- sums the ASCII values of the letters in the string
 - ASCII value for “A” =65; sum will be in range 650-900 for 10 upper-case letters; good when D around 100, for example
- order of chars in string has no effect



Hash Function – Strings of Characters

- Polynomial hash codes

```
static long hashCode(String key, int D) {  
    int h= key.charAt(0);  
    for (int i=1, i<key.length(); i++){  
        h = h*a;  
        h += (int) key.charAt(i);  
    }  
    return h%D;  
}
```

They have found that $a = 33, 37$, and 41 have less than 7 collisions.



Hash Function – Strings of Characters

- Much better: Cyclic Shift

```
static long hashCode(String key, int D) {  
    int h=0;  
    for (int i=0, i<key.length(); i++){  
        h = (h << 4) | ( h >> 27);  
        h += (int) key.charAt(i);  
    }  
    return h%D;  
}
```

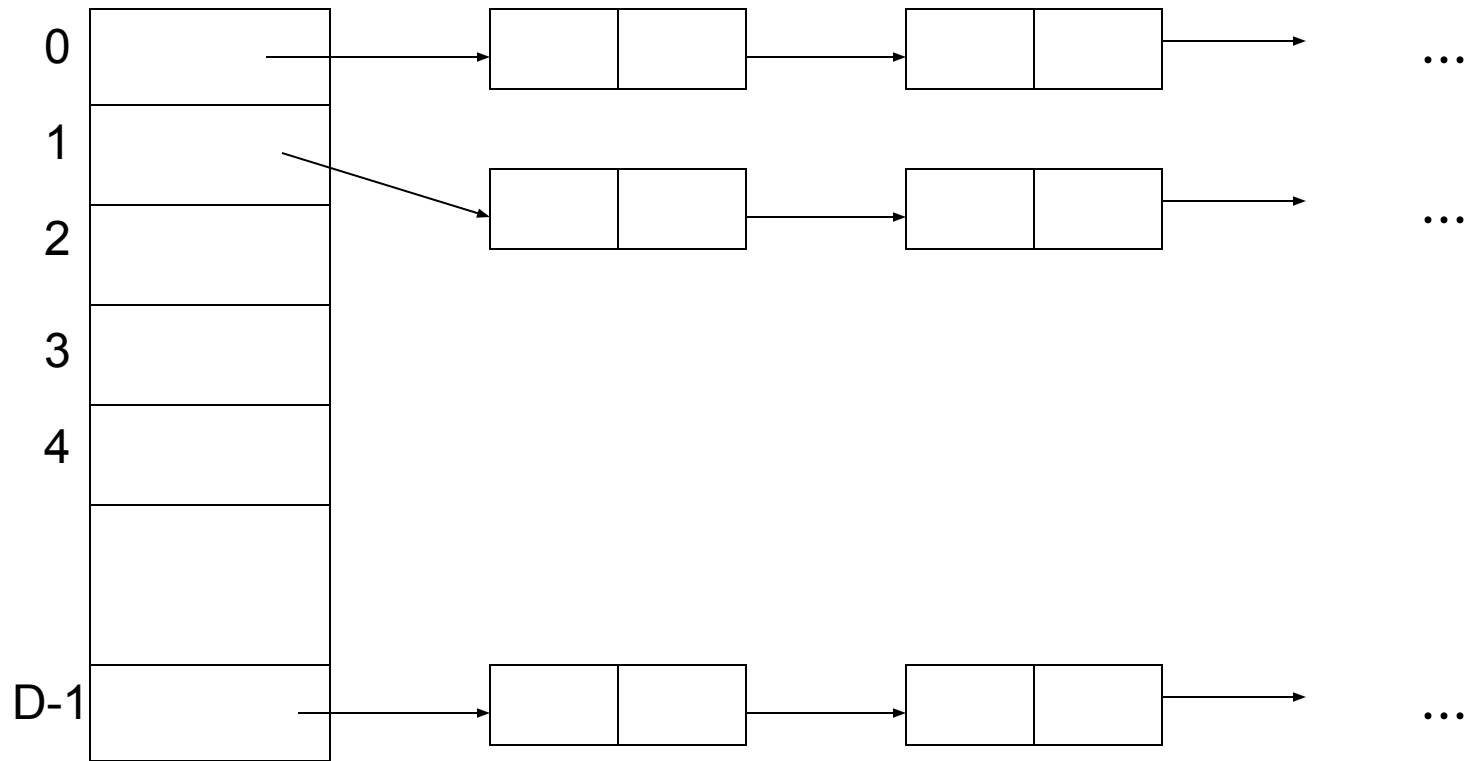


Open Hashing

- Each bucket in the hash table is the head of a linked list
- All elements that hash to a particular bucket are placed on that bucket's linked list
- Records within a bucket can be ordered in several ways
 - by order of insertion, by key value order, or by frequency of access order



Open Hashing Data Organization





Analysis

- Open hashing is most appropriate when the hash table is kept in main memory, implemented with a standard in-memory linked list
- We hope that number of elements per bucket roughly equal in size, so that the lists will be short
- If there are n elements in set, then each bucket will have roughly n/D
- If we can estimate n and choose D to be roughly as large, then the average bucket will have only one or two members



Analysis Cont'd

Average time per dictionary operation:

- D buckets, n elements in dictionary \Rightarrow average n/D elements per bucket
- *insert*, *search*, *remove* operation take $O(1+n/D)$ time each
- If we can choose D to be about n , constant time
- Assuming each element is likely to be hashed to any bucket, running time constant, independent of n



Comparison with Closed Hashing

- Worst case performance is $O(n)$ for both
- Number of operations for hashing
 - 23 6 8 10 23 5 12 4 9 19
 - $D=9$
 - $h(x) = x \% D$



Hashing Problem

- Draw the 11 entry hashtable for hashing the keys 12, 44, 13, 88, 23, 94, 11, 39, 20 using the function $(2i+5) \bmod 11$, closed hashing, linear probing
- Pseudo-code for listing all identifiers in a hashtable in lexicographic order, using open hashing, the hash function $h(x) = \text{first character of } x$. What is the running time?