CMP(N)302: Design and Analysis of Algorithms



Lecture 02: Hashing

Ahmed Hamdy

Computer Engineering Department

Cairo University

Fall 2019

Goal

Perform operations (Search, Insert and Delete) as fast as possible

Data structure	Search	Insert	Delete (given pos.)
Array (unsorted)	O(n)	0(1)	O(n)
Array (sorted)	$O(\log n)$	O(n)	O(n)
Linked List (unsorted)	O(n)	0(1)	0(1)
Linked List (sorted)	O(n)	O(n)	0(1)
Binary Search Trees (BST)	$O(\log n)/O(n)$	$O(\log n)/O(n)$	$O(\log n)/O(n)$

Can we do better?

• Hash tables: O(1)

Direct address table

```
DIRECT-ADDRESS-SEARCH(T, k)
1 return T[k]
```

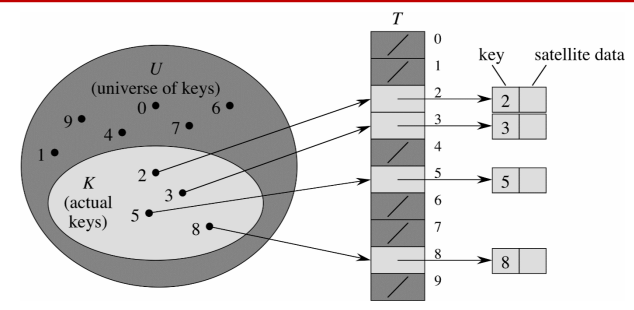
DIRECT-ADDRESS-INSERT (T, x)

$$1 \quad T[x.key] = x$$

DIRECT-ADDRESS-DELETE (T, x)

1
$$T[x.key] = NIL$$

Each of these operations takes only O(1) time.



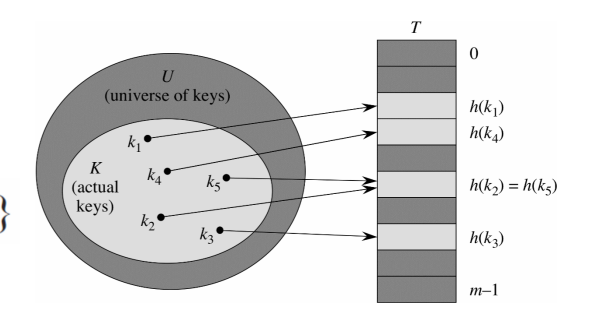
$$U = \{0, 1, \dots, m - 1\}$$

- Operations take 0(1) time.
- Data can be stored in table itself without a linked-list.
- Disadv.: If universe U is large.
- NOT a hash table.

Hash table

- Reduce table size to m
- Use hash function

$$h: U \to \{0, 1, \dots, m-1\}$$



- Problem: collision
- Resolution:
 - Chaining
 - Open addressing

Hash function

Goal: minimize collisions

- Keys must be integers
 - Convert non-integers to integers, i.e. strings

- For strings, use the ASCII of each character to build an integer.
- Example, 'pt' \rightarrow (112,116) \rightarrow 112 * 128 + 116 = 14452

Division method

$$h(k) = k \mod m$$

- m should be prime not too close to powers of 2
- Example:

```
-n = 2000
```

 $-\alpha = 3$

-m = 701

 $-h(k) = k \mod 701$

Multiplication method

$$h(k) = [m(k \ A \ mod \ 1)], \qquad 0 < A < 1$$

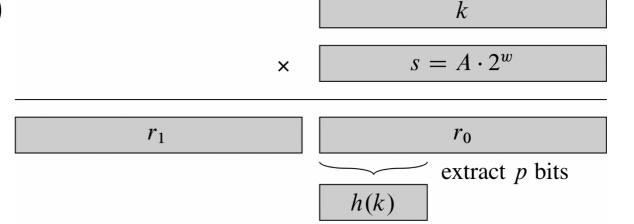
- Extracts the fractional part of k A and then multiplies by m (hash table size)
- m better be 2^{P}
- Assume w, the word size in machine (i.e. 32 bits)
- k fits one word
- Restrict A to $s/2^w$

Multiplication method

$$h(k) = |m(k \ A \ mod \ 1)|, \qquad 0 < A < 1$$

Optimization

- Assume w, the word size (i.e. 32 bits)
- k fits one word
- Restrict A to $s/2^w$
- Compute:



w bits

$$ks = r_1 2^w + r_0 \xrightarrow{mod} r_0 \xrightarrow{\times m} q_1 2^p + q_0 \xrightarrow{floor} q_1$$

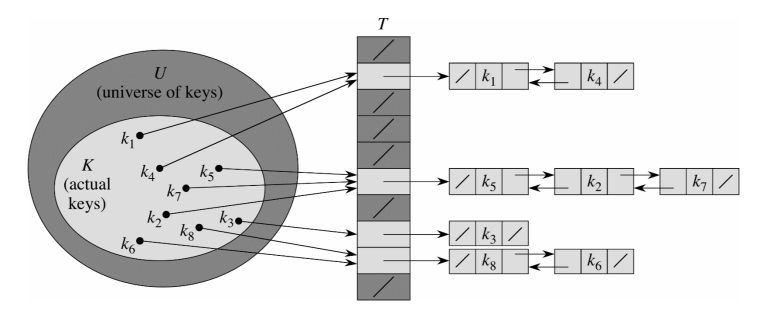
$$\uparrow \qquad \qquad \uparrow \qquad \qquad \downarrow \qquad$$

Universal hashing

- An adversary can choose the data to all hash to the same position if he determines the hashing function
- The problem happens because of determinism!!
- Solution: to avoid determinism, use randomization
- At every execution over the whole dataset, choose the hash function randomly from a set of hash functions
- This hash function remains the same during the whole run, otherwise does not make sense

Chaining

• Load factor $\alpha = \frac{n}{m}$



- Unsuccessful search takes $\Theta(1 + \alpha)$
- Can be $\Theta(1)$ if $\alpha = O(1)$, in other words n = O(m)

- Elements occupy hash table itself
- To resolve collisions, instead of inserting in linked list, examine a next empty position to store the element
- Examining the next position is called probing

```
HASH-INSERT (T, k)

1  i = 0

2  repeat

3  j = h(k, i)

4  if T[j] == NIL

5  T[j] = k

6  return j

7  else i = i + 1

8  until i == m

9  error "hash table overflow"
```

Searching inside hash

Must search all possible next positions

```
HASH-SEARCH(T, k)

1  i = 0

2  repeat

3  j = h(k, i)

4  if T[j] == k

5  return j

6  i = i + 1

7  until T[j] == NIL or i == m

8  return NIL
```

Deletion is tricky

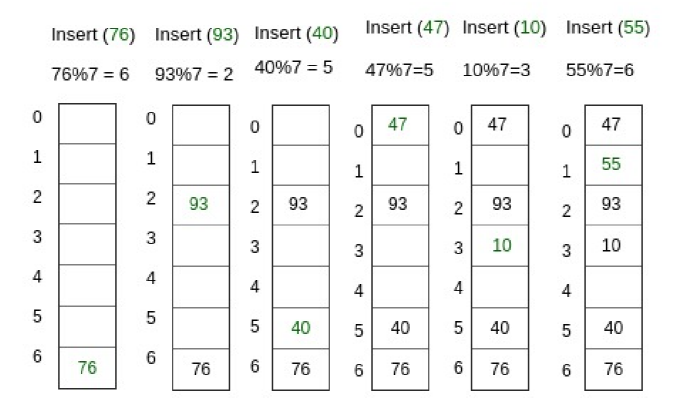
- If we delete an element while there are elements inserted after it, we can't search after deletion because the element is marked as nil
- Solution: mark with a different mark
 - Problem: search time no longer depends on α
- Open addressing is not typically used if keys can be deleted, use chaining instead

Linear probing

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

- Examine consecutive positions (mod m)
- Problem: primary clustering
 - An empty slot preceded by i full slots will be filled with probability (i + 1)/m

Linear Probing Example



Quadratic probing

```
h(k,i) = (h'(k) + c_1 i + c_2 i^2) \mod m, (11.5)
where h' is an auxiliary hash function, c_1 and c_2 are positive auxiliary constants, for i = 0, 1, \dots, m-1
```

- Jump by quadratic steps
- Works much better than linear probing
- Problem: if $h(k_1, 0) = h(k_2, 0)$, then $h(k_1, i) = h(k_2, i)$, called secondary clustering
 - Still initial position determines the entire sequence

Double hashing

$$h(k,i) = (h_1(k) + ih_2(k)) \bmod m$$

where h_1 and h_2 are auxiliary hash functions

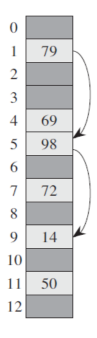


Figure 11.5 Insertion by double hashing. Here we have a hash table of size 13 with $h_1(k) = k \mod 13$ and $h_2(k) = 1 + (k \mod 11)$. Since $14 \equiv 1 \pmod 13$ and $14 \equiv 3 \pmod 11$, we insert the key 14 into empty slot 9, after examining slots 1 and 5 and finding them to be occupied.

Analysis

Theorem 11.6

Given an open-address hash table with load factor $\alpha = n/m < 1$, the expected number of probes in an unsuccessful search is at most $1/(1-\alpha)$, assuming uniform hashing.

When:

$$-\alpha = 0.5, \frac{1}{1-\alpha} = 2$$

$$-\alpha = 0.9, \frac{1}{1-\alpha} = 10$$

$$-\alpha = 0.99, \frac{1}{1-\alpha} = 100$$

Perfect hashing

Use two levels of hashing

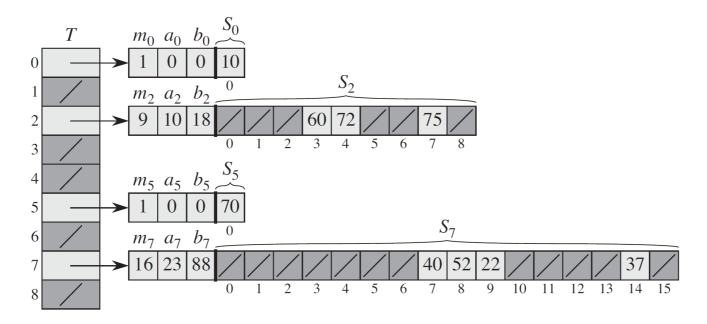


Figure 11.6 Using perfect hashing to store the set $K = \{10, 22, 37, 40, 52, 60, 70, 72, 75\}$. The outer hash function is $h(k) = ((ak + b) \mod p) \mod m$, where a = 3, b = 42, p = 101, and m = 9. For example, h(75) = 2, and so key 75 hashes to slot 2 of table T. A secondary hash table S_j stores all keys hashing to slot j. The size of hash table S_j is $m_j = n_j^2$, and the associated hash function is $h_j(k) = ((a_jk + b_j) \mod p) \mod m_j$. Since $h_2(75) = 7$, key 75 is stored in slot 7 of secondary hash table S_2 . No collisions occur in any of the secondary hash tables, and so searching takes constant time in the worst case.

Perfect hashing

- Good choice for static data
 - Examples:
 - Reserved words in programming language
 - Set of file names in CD-ROM
- 0(1) memory access in the worst case
- Universal hashing is used at each level
- Similar to chaining but use a secondary hash table instead of linked lists
- Careful selection of the secondary hash table can avoid collisions