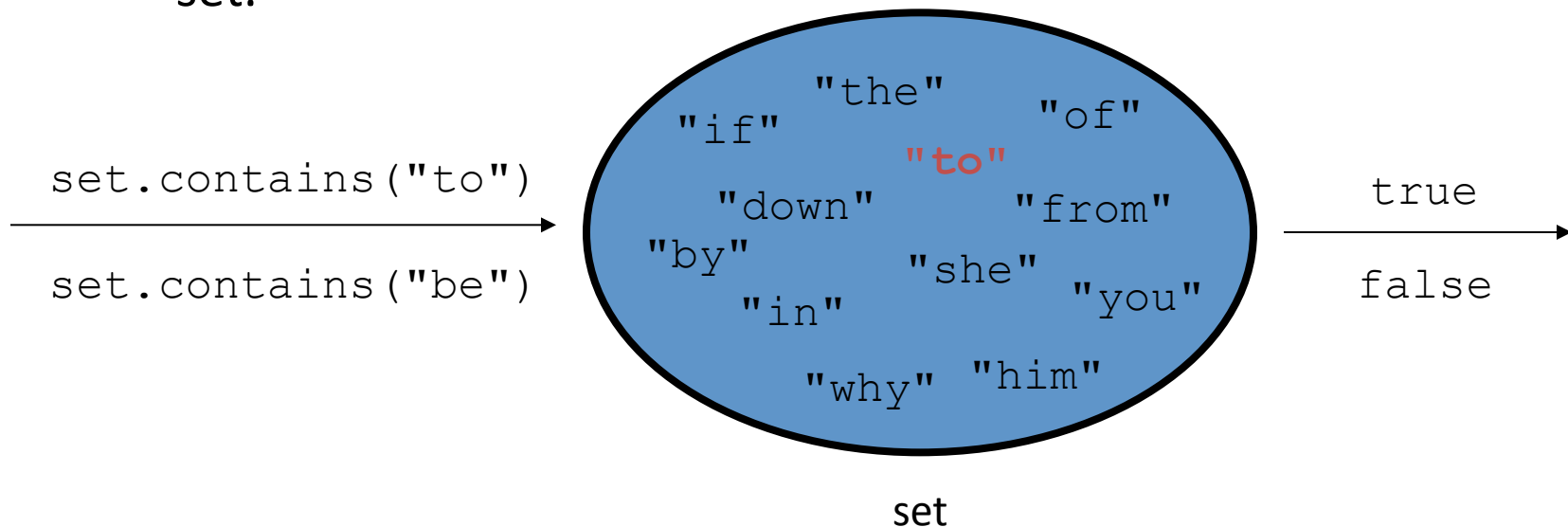


CSE 373: Data Structures and Algorithms

Lecture 16: Hashing

Set ADT

- **set:** A collection that does not allow duplicates
 - We don't think of a set as having indexes; we just add things to the set in general and don't worry about order
- basic set operations:
 - **insert:** Add an element to the set (order doesn't matter).
 - **remove:** Remove an element from the set.
 - **search:** Efficiently determine if an element is a member of the set.



Implementing Set ADT

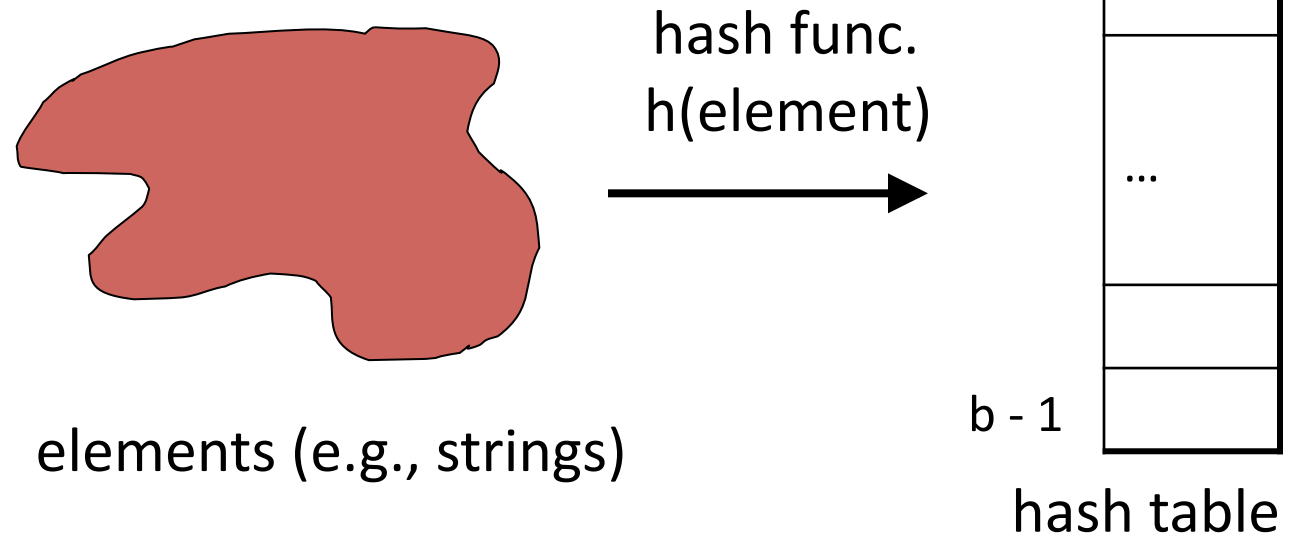
	Insert	Remove	Search
Unsorted array	$\Theta(1)$	$\Theta(n)$	$\Theta(n)$
Sorted array	$\Theta(\log(n)+n)$	$\Theta(\log(n) + n)$	$\Theta(\log(n))$
Linked list	$\Theta(1)$	$\Theta(n)$	$\Theta(n)$
BST (if balanced)	$O(\log n)$	$O(\log n)$	$O(\log n)$

A different tactic

- How do you check to see if a word is in the dictionary?
 - linear search?
 - binary search?
 - A – Z tabs?

Hash tables

- table maintains b different "buckets"
- buckets are numbered 0 to $b - 1$
- **hash function** maps elements to value in 0 to $b - 1$
- operations use hash to determine which bucket an element belongs in and only searches/modifies this one bucket



Hashing, hash functions

- The idea: somehow we map every element into some index in the array ("hash" it); this is its one and only place that it should go
 - Lookup becomes constant-time: simply look at that one slot again later to see if the element is there
 - insert, remove, search all become $O(1)$!
- For now, let's look at integers (int)
 - a "hash function" h for int is trivial:
store int i at index i (a direct mapping)
 - if $i \geq \text{array.length}$, store i at index $(i \% \text{array.length})$
 - $h(i) = i \% \text{array.length}$

Simple Integer Hash Functions

- elements = integers
- *TableSize* = 10
- $h(i) = i \% 10$
- **Insert:** 7, 18, 41, 34

0	
1	
2	
3	
4	
5	
6	
7	
8	
9	

Simple Integer Hash Functions

- elements = integers
- *TableSize* = 10
- $h(i) = i \% 10$
- **Insert:** 7, 18, 41, 34

0	
1	
2	
3	
4	
5	
6	
7	7
8	
9	

Simple Integer Hash Functions

- elements = integers
- *TableSize* = 10
- $h(i) = i \% 10$
- **Insert:** 7, 18, 41, 34

0	
1	
2	
3	
4	
5	
6	
7	7
8	
9	

Simple Integer Hash Functions

- elements = integers
- *TableSize* = 10
- $h(i) = i \% 10$
- **Insert:** 7, 18, 41, 34

0	
1	
2	
3	
4	
5	
6	
7	7
8	18
9	

Simple Integer Hash Functions

- elements = integers
- *TableSize* = 10
- $h(i) = i \% 10$
- **Insert:** 7, 18, 41, 34

0	
1	
2	
3	
4	
5	
6	
7	7
8	18
9	

Simple Integer Hash Functions

- elements = integers
- *TableSize* = 10
- $h(i) = i \% 10$
- **Insert:** 7, 18, 41, 34

0	
1	41
2	
3	
4	
5	
6	
7	7
8	18
9	

Simple Integer Hash Functions

- elements = integers
- *TableSize* = 10
- $h(i) = i \% 10$
- **Insert:** 7, 18, 41, 34

0	
1	41
2	
3	
4	
5	
6	
7	7
8	18
9	

Simple Integer Hash Functions

- elements = integers
- *TableSize* = 10
- $h(i) = i \% 10$
- **Insert:** 7, 18, 41, 34

0	
1	41
2	
3	
4	34
5	
6	
7	7
8	18
9	

Hash function example

- Desirable properties of a hash function
 - efficient computation
 - deterministic/stable result
 - uniformly distributes values over a range
 - distributes values over a range
- $h(i) = i \% 10$
 - does this function have the properties above?
- Drawback: lose all ordering information:
 - getMin, getMax, removeMin, removeMax
 - ordered traversals; printing items in sorted order

0	
1	41
2	
3	
4	34
5	
6	
7	7
8	18
9	

Hash function for strings

- elements = Strings
- let's view a string by its letters:
 - String $s : s_0, s_1, s_2, \dots, s_{n-1}$
- how do we map a string into an integer index?
(how do we "hash" it?)
- one possible hash function:
 - treat first character as an int, and hash on that
 - $h(s) = s_0 \% TableSize$
 - Is this a good hash function? When will strings collide?

Better string hash functions

- view a string by its letters:
 - String $s : s_0, s_1, s_2, \dots, s_{n-1}$
- another possible hash function:
 - treat each character as an int, sum them, and hash on that
 - $h(s) = \left(\sum_{i=0}^{n-1} s_i \right) \% TableSize$
 - What's wrong with this hash function? When will strings collide?
- a third option (polynomial accumulation)
 - perform a *weighted sum* of the letters, and hash on that
 - $h(s) = \left(\sum_{i=0}^{k-1} s_i \cdot 37^i \right) \% TableSize$

Hash collisions

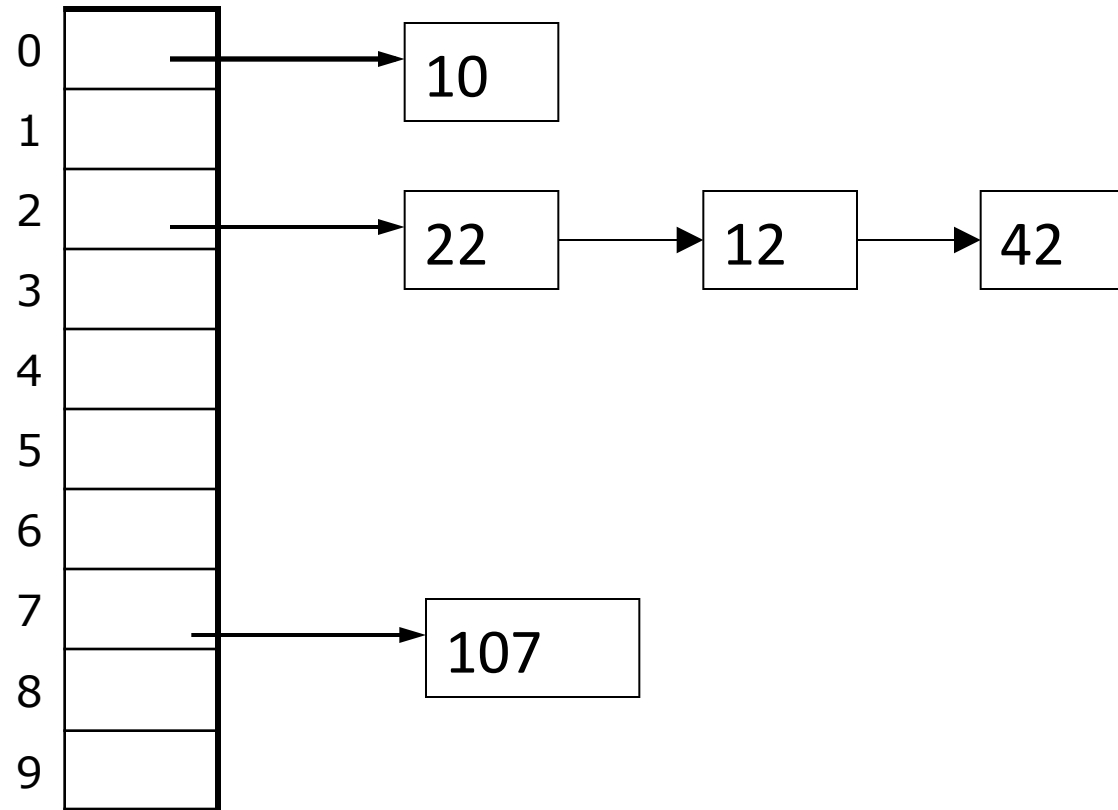
- **collision**: the event that two hash table elements map into the same slot in the array
- example: add 7, 18, 41, 34, then 21
 - 21 hashes into the same slot as 41!
 - 21 should not replace 41 in the hash table; they should both be there

collision resolution: means for fixing collisions in a hash table

0	
1	21
2	
3	
4	34
5	
6	
7	7
8	18
9	

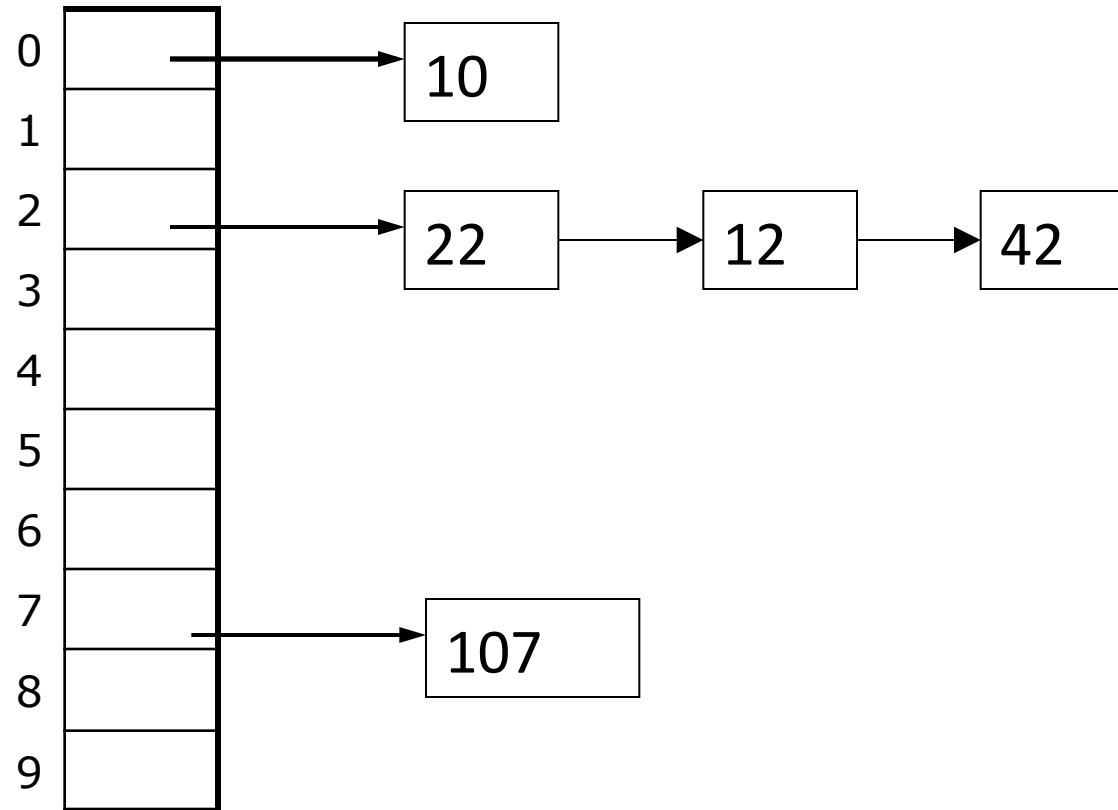
Chaining

- **chaining:** All keys that map to the same hash value are kept in a linked list



Load factor

- **load factor:** ratio of elements to capacity
- load factor = size / capacity = 5 / 10 = 0.5



Analysis of hash table search

- analysis of search, with chaining:
 - unsuccessful: λ
 - the average length of a list at hash(i)
 - successful: $1 + (\lambda/2)$
 - one node, plus half the avg. length of a list (not including the item)

Implementing Set with Hash Table

- Each Set entry adds an element to the table
 - hash function will tell us where to put the element in the hash table
- Hash table organized for constant time insert, remove, and search

Implementing Set with Hash table

```
public interface StringSet {  
    public boolean add(String value);  
  
    public boolean contains(String value);  
  
    public void print();  
  
    public boolean remove(String value);  
  
    public int size();  
}
```

StringHashEntry

```
public class StringHashEntry {
    public String data;           // data stored at this node
    public StringHashEntry next; // reference to the next entry

    // Constructs a single hash entry.
    public StringHashEntry(String data) {
        this(data, null);
    }

    public StringHashEntry(String data, StringHashEntry next) {
        this.data = data;
        this.next = next;
    }
}
```


StringHashSet class

```
public class StringHashSet implements StringSet {  
    private static final int DEFAULT_SIZE = 11;  
    private StringHashEntry[] table;  
    private int size;  
  
    ...  
}
```

- Client code talks to the `StringHashSet`, not to the entry objects stored in it
- The array (`table`) is of `StringHashEntry`
 - each element in the array is a linked list of elements that have the same hash

Set implementation: search

```
public boolean contains(String value) {
    // figure out where value should be...
    int valuePosition = hash(value);

    // check to see if the value is in the set
    StringHashEntry temp = table[valuePosition];
    while (temp != null) {
        if (temp.data.equals(value)) {
            return true;
        }
        temp = temp.next;
    }

    // otherwise, the value was not found
    return false;
}
```

Set implementation: insert

- Similar structure to `contains`
 - Calculate hash of new element
 - Check if the element is already in the set
- Add the element to the front of the list that is at `table[hash(value)]`

Set implementation: insert

```
public boolean add(String value) {
    int valuePosition = hash(value);

    // check to see if the value is already in the set
    StringHashEntry temp = table[valuePosition];
    while (temp != null) {
        if (temp.data.equals(value)) {
            return false;
        }
        temp = temp.next;
    }

    // add the value to the set
    StringHashEntry newEntry = new StringHashEntry(value, table[valuePosition]);
    table[valuePosition] = newEntry;
    size++;
    return true;
}
```