

Programming 2 Revision

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May 27, 2017

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ArrayList

Using sets

- Contains no duplicate elements in the collection.
- Order of items also doesn't matter.

```
ArrayList<String> myList = new ArrayList<>();  
myList.add("Bob");  
myList.add("Bob"); // Won't add to the set  
myList.add("Alice");  
myList.add("Fred");  
// Can use a List as a constructor argument  
Set<String> mySet = new HashSet<>(myList); // Size is 3  
  
if(mySet.add("Alice")) // Returns false as Alice already in set  
    // Do things
```

Set Implementations

- **TreeSet**

- Stores the elements in a red-black tree, orders the elements based on their values.

- **HashSet**

- Stores elements in a HashTable

- **LinkedHashSet**

- Implemented as a HashTable with a linked list running through it, orders elements in insertion order.

TreeSet

- Stores elements in a **Tree structure** in order to **maintain the elements in order**.
- TreeSet can be **used with Comparable classes** or by **providing a Comparator**.
- These are **useful when you need to extract elements from a set in a sorted manner**.
- **first()** - returns the smallest element.
- **pollFirst()** which removes and returns the smallest element.
- **Search, insert and delete** takes **$O(\log n)$** time.
- **Iterating in sorted order** is **$O(n)$** time iterating **inorder traversal**.

HashSet

- Stores the elements in a Hash Table.
- Allows user to set initial capacity and load factor.
- HashSet just contains a HashMap with keys defined by the hashCode().
- HashSet is generally the Set you would use unless you need to access the data in sorted order.
- Insert, delete and contains are all $O(1)$ time.

HashSet - Behind the scenes

- 1 Call the `hashCode()` function.
 - 2 Apply the `hash()` function to find the index.
 - 3 If the position `index` is empty, add to the head of the list, otherwise find the end of the list and add there.
- After the `hash` is complete it is then bitwise `&` with `arrLength - 1` where `arrLength` is a power of two.
 - `71638%8` is equivalent to `71638&7` and compensates for negative hash codes.

- Two parameters that affect its performance:
 - initial capacity (Default 16, increases to nearest power of 2).
 - load factor (Default to 0.75). This determines when to resize the array, e.g. with capacity 16, when the 12th element is added, the array is resized, when this happens:
 - All indices are recalculated
 - Chains are removed/reduced.
 - This is expensive.
- The performance of the hash function has a large effect on the overall performance.
- As chains get long, performance decreases to $O(m)$
- Extra efficiency is obtained at the cost of memory.
- Useful if you want to query a lot, using contains.

- Is the same as HashSet, however includes a doubly linked list. This means it can be traversed in insertion order too.

Map

- Allows you to associate a key with one ~~or more~~ values and then quickly retrieve those values using the key.
- A map cannot contain duplicate keys: Each key can map to at most one value. **It can contain duplicate values.**
- A set is simply a map with the key equal to the value.

Set : {Fred, Alice, Bob}

Map: {(1,Fred), (2,Alice), (3,Bob)}

Set as a Map: {(Fred, Fred), (Alice, Alice), (Bob, Bob)}

- Maps are a collection of Entry objects, these store both the key and the value for a given map entry.

HashMap

```
// String key and Student value  
HashMap<String, Student> hm = new HashMap<>();  
hm.put("BobKey", new Student(33, "Bob"));
```

- 1 A new **Entry** object is created containing the key and the value.
- 2 The **hashCode** function is called on the key to find the location in the hash table.

HashSet is just a **HashMap** where the value is used as the key.

- Behaves just as the `TreeSet` class, except the key is used to determine the location of the value.
- ① The key must be comparable.
- ② the `compareTo` method is used to insert the entry to the correct position.
- ③ `TreeSet` simply contains a `TreeMap` with the values set to the key.

Queues and Deques

- Java uses a **linked list** for queues and deques.
- **Priority queues** store elements in a **heap data structure** (a complete binary tree).
- **Duplicates are allowed.**
- $O(\log n)$ time for **insertion methods** (**offer, poll, remove and add**)
- $O(n)$ time for **remove(Object)** and contains
- **(1)** time for **retrieval methods, peek, element and size.**
- Iterator **not guaranteed to traverse in any order.**

- **Useful methods:**

- **frequency**(Collection<?>c, Object o) - Returns occurrences of o in c.
- **rotate**(Collection<?> list, int distance) - Shifts all the elements right in a logical circular way.
- **shuffle**(List<?>, list) - Performs n normal swaps.

- **Sorting:**

- **sort**(List<T> list) - A modified merge sort.
- **Mergesort that does not perform the merge operation if not required.**
- It dumps the specified list into an array, sorts the array, and iterates over the list resetting each element from the corresponding position in the array.
- This avoids the $n^2 \log(n)$ performance that would result from attempting to sort a linked list in place.

The End