Sets

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What is a set?

Definition

A **set** is an unordered collection of elements, **without duplicates**. One can perceive sets as maps where the records do not have any value parts. The keys themselves are the information stored in a set.

Examples

- Maintaining a set of UNF student records
- Maintaining a set of words from a text
- Maintaining a set of towns in Florida

Common set operations

Let ${\cal S}$ and ${\cal T}$ be two sets. Then,

- (UNION) $S \cup T$ contains the elements from both the sets S and T
- (INTERSECTION) $S \cap T$ contains the elements common to both the sets S and T
- (DIFFERENCE) S-T contains the elements which are not in T but are in S

Example

Let $S = \{22, 10, -5, 99\}, T = \{99, 22, -6, 82, 65\}$

- (UNION) $S \cup T = \{22, 10, -5, 99, -6, 82, 65\}$
- (INTERSECTION) $S \cap T = \{22, 99\}$
- (DIFFERENCE) $S T = \{10, -5\}$

How to implement sets in Java?

- Sets are like maps where records do not have values (only keys)
- The best choices in our case are red-black trees and hash-tables
- Implementation is not too hard in our case: just ignore the value fields everywhere in our **red-black tree** and **hash-table** implementations

Set operations in coding

- S.contains(e). verifies if the element e is a member of S
- S.addAl1(T). performs the set union operation $S \cup T$ and updates S to also include all elements of T that are not present in S; S is replaced by: $S \cup T$
- S.retainAll(T). performs the set intersection operation $S \cap T$ and updates S so that it only keeps those elements that are also elements of T; S is replaced by: $S \cap T$
- S.removeAll(T). performs the set difference operation S-T and updates S by removing any of its elements that also occur in T; S is replaced by: S-T

See the classes TreeSetRBTree and HashSetSeparateChaining

Sets in Java

• java.util.HashSet. faster than TreeSet in practice; a sorted sequence of the items cannot be obtained in O(n) time

https://docs.oracle.com/en/java/javase/17/docs/api/java.base/java/util/HashSet.html

• java.util.TreeSet. very fast in practice but a bit slower than HashSet in practice; a sorted sequence of the items can be easily obtained in O(n) time just by iterating the set

https://docs.oracle.com/en/java/javase/17/docs/api/java.base/java/util/TreeSet.html