

## Java Collections Framework

- **Collection:** a group of elements
- Interface Based Design:

```

graph TD
    JCF[Java Collections Framework] --> Interfaces[Interfaces]
    JCF --> Implementations[Implementations]
    JCF --> Algorithms[Algorithms]
  
```

2

## תוכנה 1

תרגול 7 – מבני נתונים גנריים  
ASF זריזקי ומתי שמרת

## Collection Interfaces

```

classDiagram
    interface Collection<E> {
        <<interface>>
        Unordered Rejects duplicates
    }
    interface Set<E> {
        <<interface>>
        Ordered Rejects duplicates
    }
    interface List<E> {
        <<interface>>
        Ordered Allows duplicates
    }
    interface Queue<E> {
        <<interface>>
        FIFO Order Allows duplicates
    }
    interface Map<K,V> {
        <<interface>>
        Ordered Rejects duplicates
    }
    interface SortedMap<K,V> {
        <<interface>>
        Ordered Rejects duplicates
    }

    Collection<E> <|-- Set<E>
    Collection<E> <|-- List<E>
    Collection<E> <|-- Queue<E>
    Collection<E> <|-- Map<K,V>
    Collection<E> <|-- SortedMap<K,V>

    Set<E> <|-- SortedSet<E>
  
```

4

## Online Resources

- **Java 6 API Specification:**  
<http://java.sun.com/javase/6/docs/api/>  
■ The Collections framework in [java.util](#)
- **Sun Tutorial:**  
<http://java.sun.com/docs/books/tutorial/collections/>

3

## A Simple Example

```

Collection<String> stringCollection = ...
Collection<Integer> integerCollection = ...

stringCollection.add("Hello");
integerCollection.add(5);
integerCollection.add(new Integer(6));
  
```

• מבדים ל' של מחרוזות ושל מספרים אם מדובר ב Collection •  
stringCollection instanceof Collection  
integerCollection instanceof Collection  
integerCollection instanceof Number  
גואה בהמשן איל' מחלקות ממושת מנשך זה

```

stringCollection.add(7);
integerCollection.add("world");
stringCollection = integerCollection;
  
```

6

## A Simple Example

```

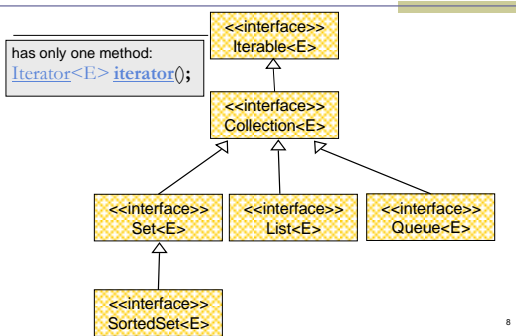
Collection<String> stringCollection = ...
Collection<Integer> integerCollection = ...

stringCollection.add("Hello");
integerCollection.add(5);
integerCollection.add(new Integer(6));

stringCollection.add(7);
integerCollection.add("world");
stringCollection = integerCollection;
  
```

5

## Collection extends Iterable



8

## A Simple Example

```
Collection<String> stringCollection = ...
Collection<Integer> integerCollection = ...
```

```
stringCollection.add("Hello");
integerCollection.add(5);
integerCollection.add(new Integer(6));

stringCollection.add(7);
integerCollection.add("world");
stringCollection = integerCollection;
```

7

## Iterating over a Collection

### Explicitly using an Iterator

```
for (Iterator<String> iter = stringCollection.iterator();
     iter.hasNext(); ) {
    System.out.println(iter.next());
}
```

### Using foreach syntax

```
for (String str : stringCollection) {
    System.out.println(str);
}
```

10

## The Iterator Interface

- Provide a way to access the elements of a collection sequentially without exposing the underlying representation

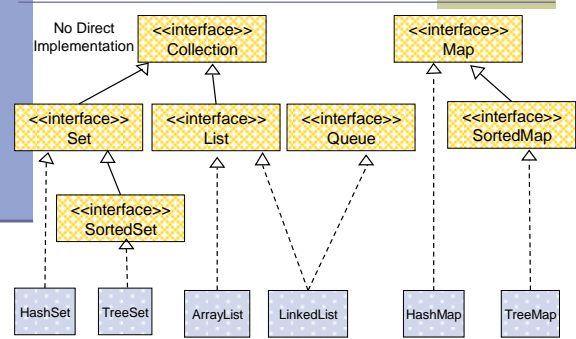
### Methods:

- hasNext() - Returns true if there are more elements
- next() - Returns the next element
- remove() - Removes the last element returned by the iterator (optional operation)

Command and Query

9

## General Purpose Implementations



## Collection Implementations

- Class Name Convention: <Data structure> <Interface>

General Purpose Implementations	Data Structures			
	Hash Table	Resizable Array	Balanced Tree	Linked List
Interfaces	Set	HashSet	TreeSet (SortedSet)	LinkedList
	Queue	ArrayDeque		LinkedList
	List	ArrayList		LinkedList
	Map	HashMap	TreeMap (SortedMap)	LinkedList

11

## Set Example

```
Set<Integer> set = new HashSet<Integer>();
set.add(3);
set.add(1);
set.add(new Integer(1));
set.add(new Integer(6));
set.remove(6);
System.out.println(set);
```

A set does not allow duplicates.  
It **does not** contain:  

- two references to the same object
- two references to null
- references to two objects a and b such that a.equals(b)

Output: [1, 3] or [3, 1]

Insertion order is not guaranteed

14

## List Example

```
List<Integer> list = new ArrayList<Integer>();
list.add(3);
list.add(1);
list.add(new Integer(1));
list.add(new Integer(6));
list.remove(list.size() - 1);
System.out.println(list);
```

Implementation

List holds Integer references (auto-boxing)

Invokes  
List.toString()  
Output: [3, 1, 1]

List allows duplicates

remove() can get index or reference as argument

Insertion order is kept

13

## Map Example

```
Map<String, String> map = new HashMap<String, String>();
map.put("Dan", "03-9516743");
map.put("Rita", "09-5076452");
map.put("Leo", "08-5530098");
map.put("Rita", "06-8201124");
System.out.println(map);
```

No duplicates

Unordered

Output:

{Leo=08-5530098, Dan=03-9516743, Rita=06-8201124}

Keys (names)	Values (phone numbers)
Dan	03-9516743
Rita	06-8201124
Leo	08-5530098

16

## Queue Example

```
Queue<Integer> queue = new LinkedList<Integer>();
queue.add(3);
queue.add(1);
queue.add(new Integer(1));
queue.add(new Integer(6));
queue.remove();
System.out.println(queue);
```

Elements are added at the end of the queue

remove() may have no argument – head is removed

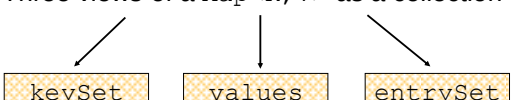
Output: [1, 1, 6]

FIFO order

15

## Map Collection Views

Three views of a Map<K, V> as a collection



keySet      values      entrySet

Set<K>      Collection<V>      Set<Map.Entry<K,V>>

The set of key-value pairs (implement Map.Entry)

18

## SortedMap Example

```
SortedMap<String, String> map = new TreeMap<String, String>();
map.put("Dan", "03-9516743");
map.put("Rita", "09-5076452");
map.put("Leo", "08-5530098");
map.put("Rita", "06-8201124");
System.out.println(map);
```

lexicographic order

Output:

{Dan=03-9516743, Leo=08-5530098, Rita=06-8201124}

Keys (names)	Values (phone numbers)
Dan	03-9516743
Rita	06-8201124
Leo	08-5530098

17

## Iterating Over the Keys of a Map

```
Map<String,String> map = new HashMap<String,String>();  
map.put("Dan", "03-9516743");  
map.put("Rita", "09-5076452");  
map.put("Leo", "08-5530098");  
map.put("Rita", "06-8201124");  
  
for (String key : map.keySet()) {  
    System.out.println(key);  
}
```

Output:      Leo  
                  Dan  
                  Rita

20

## Iterating Over the Keys of a Map

```
Map<String,String> map = new HashMap<String,String>();  
map.put("Dan", "03-9516743");  
map.put("Rita", "09-5076452");  
map.put("Leo", "08-5530098");  
map.put("Rita", "06-8201124");  
  
for (Iterator<String> iter= map.keySet().iterator(); iter.hasNext();) {  
    System.out.println(iter.next());  
}
```

Output:      Leo  
                  Dan  
                  Rita

19

## Iterating Over the Key-Value Pairs of a Map

```
Map<String,String> map = new HashMap<String,String>();  
map.put("Dan", "03-9516743");  
map.put("Rita", "09-5076452");  
map.put("Leo", "08-5530098");  
map.put("Rita", "06-8201124");  
  
for (Map.Entry<String,String> entry: map.entrySet()) {  
    System.out.println(entry.getKey() + ": " + entry.getValue());  
}
```

Output:      Leo: 08-5530098  
                  Dan: 03-9516743  
                  Rita: 06-8201124

22

## Iterating Over the Key-Value Pairs of a Map

```
Map<String,String> map = new HashMap<String,String>();  
map.put("Dan", "03-9516743");  
map.put("Rita", "09-5076452");  
map.put("Leo", "08-5530098");  
map.put("Rita", "06-8201124");  
  
for (Iterator<Map.Entry<String,String>> iter= map.entrySet().iterator();  
     iter.hasNext(); ) {  
    Map.Entry<String,String> entry = iter.next();  
    System.out.println(entry.getKey() + ": " + entry.getValue());  
}
```

Output:      Leo: 08-5530098  
                  Dan: 03-9516743  
                  Rita: 06-8201124

21

## Sorting

```
import java.util.*;  
public class Sort {  
    public static void main(String args[]) {  
        List<String> list = Arrays.asList(args);  
        Collections.sort(list);  
        System.out.println(list);  
    }  
}
```

import the package of List, Collections and Arrays

returns a List-view of its array argument.

lexicographic order

Arguments: A C D B  
Output: [A, B, C, D]

24

## Collection Algorithms

- Defined in the [Collections](#) class
- Main algorithms:
  - sort
  - binarySearch
  - reverse
  - shuffle
  - min
  - max

23

## Best Practice <with generics>

- Specify an element type only when a collection is instantiated:

- ```
Set<String> s = new HashSet<String>();
```

Interface

Implementation

Works, but...

- ```
public void foo(HashSet<String> s) {...}
```
- ```
public void foo(Set<String> s) {...}
```
- ```
s.add() invokes HashSet.add()
```

polymorphism

28

Better!

## Sorting (cont.)

- Sort a List l by `Collections.sort(l);`

- If the list consists of String objects it will be sorted in lexicographic order. Why?

- String implements Comparable<String>:  

```
public interface Comparable<T> {  
    public int compareTo(T o);  
}
```

- Error when sorting a list whose elements
  - do not implement Comparable or
  - are not *mutually comparable*.

- User defined comparator
  - `Collections.sort(List, Comparator);`

25