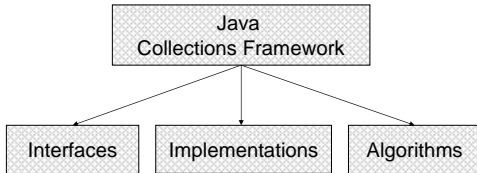


Java Collections Framework

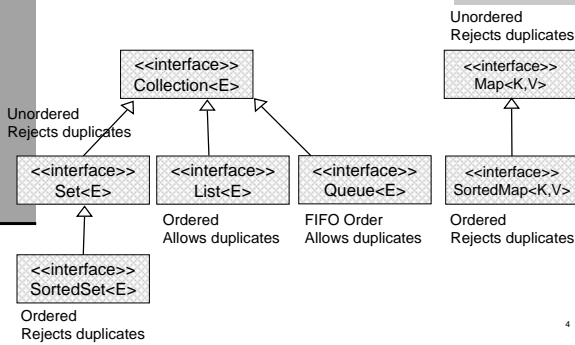
- **Collection:** a group of elements
- **Interface Based Design:**



Software 1 with Java

Recitation No. 6
(Collections)

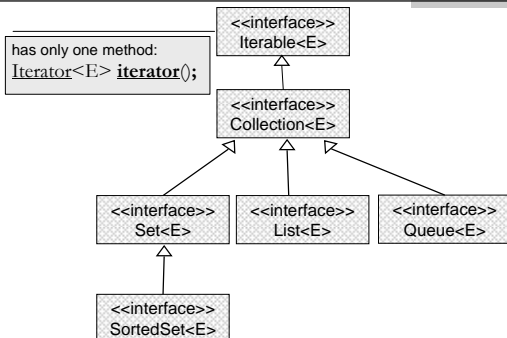
Collection Interfaces



Online Resources

- **Java 5 API Specification:**
<http://java.sun.com/j2se/1.5.0/docs/api/index.html>
- **Sun Tutorial:**
<http://java.sun.com/docs/books/tutorial/collections/>

Collection extends Iterable



The Collection Interface

- Doesn't hold primitives
 - Use wrapper classes
- Before Java5:
 - Not type safe
 - Need to use casting
- Since Java5: the type of the elements in the collection can be specified (using generics)
 - → collections are type-safe

Iterating over a Collection

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

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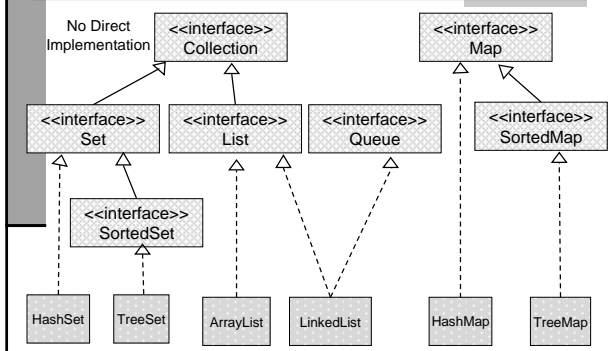
The Iterator Interface

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

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General Purpose Implementations



Collection Implementations

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

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

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How it was done before Java 5

- Specify an implementation only when a collection is constructed:

```
Set s = new HashSet ();
```

Interface Implementation

```
public void foo(HashSet s) {...}
```

```
public void foo(Set s) {...}
```

```
s.add() invokes HashSet.add()
```

Works, but...

Better!

polymorphism

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Best Practice <with generics>

- Specify an implementation only when a collection is constructed:

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

Interface Implementation

```
public void foo(HashSet<String> s) {...}
```

```
public void foo(Set<String> s) {...}
```

```
s.add() invokes HashSet.add()
```

Works, but...

Better!

polymorphism

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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)

remove() can get only reference as argument

Output: [1, 3]

Insertion order is not guaranteed

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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)

List allows duplicates

Invokes List.toString()

remove() can get index or reference as argument

Output: [3, 1, 1]

Insertion order is kept

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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

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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 to the tail of the queue

remove() may have no argument - head is removed

Output: [1, 1, 6]

FIFO order

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Map Collection Views

Three views of a Map as a collection

keySet<K>

values<V>

entrySet<K, V>

Set

Collection

Set

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

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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

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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

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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

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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

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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

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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);
    }
}
```

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

import the package of List, Collections and Arrays

returns a List-view of its array argument.

lexicographic order

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Collection Algorithms

- Defined in the Collections class
- Main algorithms:
 - sort
 - binarySearch
 - reverse
 - shuffle
 - min
 - max

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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);  
}
```
- Exception when sorting a list whose elements
 - do not implement `Comparable` or
 - are not *mutually comparable*.