CS 251 Intermediate Programming Collection Interfaces

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Collection interface

- The Collection interface lets you pass around a group of objects in the most general way. It could be a List, a Set, or any other kind of Collection.
- Most general purpose collection implementions have a conversion constructor that takes a Collection argument.

Collection methods

- size, isEmpty
- contains
- add, addAll
- remove, removeAll, retainAll, clear
- toArray
- iterator (because Collection implements Iterable)

Optional methods that are not supported by a specific implementation throw UnsupportedOperationException

Traversing a collection – using for-each

Traversing a collection – using iterator

Iterator and Iterable

Iterator has three methods

- hasNext Are there more elements?
- next Return the next element
- remove Remove the last element returned (optional)

Iterable only has one method

- iterator returns an Iterator
- Implementing this interface allows object to be target of for-each

toArray

Sometimes we have to work with an older API that is expecting arrays.

```
Collection < String > strColl;
// ... actually initialize the collection here...
// No argument version gives an array of Objects
Object[] objArr = strColl.toArray();
// Here we tell it that we want a String array
String[] strArr = strColl.toArray(new String[0]);
```

Set

A Set implements only the methods inherited from Collection, but adds the additional restriction that duplicate elements are prohibited.

- HashSet fast, offers no guarantee about order
- TreeSet implements SortedSet, uses natural ordering or a Comparator

Beware of placing mutable items in the set!

List

- add, addAll add to end of the list
- remove removes first occurrance
- iterator, listIterator
- indexOf, lastIndexOf find index of element
- get, set access element at given index
- subList view portion of list as a List

Making a list of arguments

```
public static void main(String[] args) {
   List<String> strList = new ArrayList<String>();
   for(String arg : args) {
     list.add(arg);
   }

   // Let's sort the arguments
   Collections.sort(strList);
   System.out.println(strList);
}
```

Using Arrays.asList

```
public static void main(String[] args) {
   List<String> strList = Arrays.asList(args);

   // Let's shuffle this time.
   Collections.shuffle(strList);
   System.out.println(strList);
}
```

ListIterator

ListIterator extends Iterator interface with additional functionality

- hasNext, next, remove inherited from parent
- hasPrevious, previous allow traversal in reverse
- nextIndex, previousIndex get index of element
- add insert element in list
- set replace element

List Algorithms

Most polymorphic algorithms in Collections class apply to List.

- sort sorts a List using a fast, stable sort.
- shuffle randomly permutes the elements
- reverse reverses the order of the elements
- rotate rotates all the elements in a List by a specified distance.
- swap swaps the elements at specified positions in a List.
- replaceAll replaces all occurrences of one specified value with another.



List Algorithms

- fill overwrites every element in a List with the specified value.
- copy copies the source List into the destination List.
- binarySearch searches for an element in an ordered List using the binary search algorithm.
- indexOfSubList returns the index of the first sublist of one List that is equal to another.
- lastIndexOfSubList returns the index of the last sublist of one List that is equal to another.

Queue

- Insert add, offer
- Remove remove, poll
- Examine element, peek

Queues usually use FIFO order. PriorityQueue will use natural ordering or a Comparator.

Deque

Double ended queue, can insert and remove at both ends. Implements both stack and queue at same time.

ciiiic.	Beginning	End
Insert	addFirst, offerFirst	addLast, offerLast
Remove	removeFirst, pollFirst	removeLast, pollLast
Examine	getFirst, peekFirst	getLast, peekLast

Map

Maps keys to values. Does not implement Collection itself, but has three *collection views*

- keySet Set of the keys
- values Collection of values
- entrySet Set of key-value mappings.

Beware of using mutable objects as keys!

Counting word frequency

```
public static void main(String[] args) {
  Map < String , Integer > wordCountMap =
                   new HashMap < String , Integer > ();
  for(String arg : args) {
    Integer count = wordCountMap.get(arg);
    if(count == null) {
      count = 0;
    count++;
    wordCountMap.put(arg, count);
  System.out.println(wordCountMap.size() + " words");
  System.out.println(wordCountMap);
```

Comparable interface

```
// T is type of objects that this
// object may be compared to
public interface Comparable < T > {

    // Compares this with other object
    // Returns negative, zero, or positive integer when
    // less than, equal to, or greater than other
    int compareTo(T o);
}
```

Comparable Names

```
public class Name implements Comparable < Name > {
  private final String firstName, lastName;
  public Name(String firstName, String lastName) {
    this.firstName = firstName;
   this.lastName = lastName;
  public int compareTo(Name n) {
    int result = lastName.compareTo(n.lastName);
    if(result == 0) {
      result = firstName.compareTo(n.firstName);
   return result;
  public String getFirstName() { return firstName; }
 public String getLastName() { return lastName; }
```

Comparator interface

```
// T is type of objects to compare
public interface Comparator < T > {

    // Compares two objects
    // Returns negative, zero, or positive integer when
    // o1 is less than, equal to, or greater than o2
    int compare(T o1, T o2);
}
```

Sorting by first name

```
Comparator < Name > firstNameOrder =
  new Comparator < Name > () {
    public int compare(Name n1, Name n2) {
      String first1 = n1.getFirstName();
      String first2 = n2.getFirstName();
      int result = first1.compareTo(first2);
      if(result == 0) {
        String last1 = n1.getLastName();
        String last2 = n2.getLastName();
        result = last1.compareTo(last2);
      }
      return result;
  };
List < Name > names = new ArrayList < Name > ();
// Add some names here...
Collections.sort(names, firstNameOrder);
                                       口下 4周下 4 至下 4 至下 至 约9个
```