

CSC 143 Java

Collections

Collections

- Most programs need to store and access collections of data
- Collections are worth studying because...
 - They are widely useful in programming
 - They provide examples of the OO approach to design and implementation
 - identify common patterns
 - regularize interface to increase commonality
 - factor them out into common interfaces, abstract classes
- Their implementation will raise issues previously swept under the rug: efficiency

Goals for Next Several Lectures

- Survey different kinds of collections, focusing on their *interfaces*
 - Lists, sets, maps
 - Iterators over collections
- Then look at different possible *implementations*
 - Arrays, linked lists, hash tables, trees
 - Mix-and-match implementations to interfaces
- Compare implementations for efficiency
 - How do we measure efficiency?
 - Implementation tradeoffs

Java 2 Collection Interfaces

- Key interfaces in Java 1.2 and above:
 - **Collection** – a collection of objects
 - **List** extends Collection – ordered sequence of objects (first, second, third, ...); duplicates allowed
 - **Set** extends Collection – unordered collection of objects; duplicates suppressed
 - **Map** – collection of <key, value> pairs; each key may appear only once in the collection; item lookup is via key values
(Think of pairs like <word, definition>, <id#, student record>, <book ISBN number, book catalog description>, etc.)
 - **Iterator** – provides element-by-element access to collection items

Java 2 Collection Implementations

- Main concrete implementations of these interfaces:
 - **ArrayList** implements List (using arrays underneath)
 - **LinkedList** implements List (using linked lists)
 - **HashSet** implements Set (using hash tables)
 - **TreeSet** implements Set (using trees)
 - **HashMap** implements Map (using hash tables)
 - **TreeMap** implements Map (using trees)

Java 5.0: Generics

- Before Java 5.0, the static type of the elements of a Collection or of the keys and values of a Map was Object
 - Yields unattractive code

```
ArrayList a = new ArrayList();
a.add("First element"); // a String
String s = (String) a.get(0); // need a cast
```
- In Java 5.0, a Collection (or a Map) specifies the static type of its elements
 - Better code

```
ArrayList<String> a = new ArrayList<String>();
a.add("First element");
String s = a.get(0); // no cast
```
- With Generics, the compiler can do some type checking.

```
ArrayList<String> a = new ArrayList<String>();
a.add(new Oval()); // doesn't compile
```

Java 5.0: Boxing

- Before Java 5.0, a primitive type could not be put directly in a collection

```
ArrayList a = new ArrayList();
int i = 3;
a.add(i); // NO!
a.add(new Integer(i)); // OK
```

- The distinction between primitive and reference types is still present in Java 5.0. But, the details are hidden from the programmer.

```
ArrayList<Integer> a = new ArrayList<Integer>();
int i = 3;
a.add(i); // OK: i is boxed into an Integer object
int k = a.get(0); // OK: the arraylist element is unboxed
```

interface Collection<E>

- Basic methods available on most collections (E is the generic type of the collection):

```
int size() - # of items currently in the collection
boolean isEmpty() - (size() == 0)
boolean contains(Object o) - true if o is in the collection
    [how to compare o with the elements already in the collection?]
boolean add(E o) - ensure that o is in the collection, possibly adding it;
    return true if collection altered; false if not. [leaves a lot unspecified....]
boolean addAll(Collection<E> other) - add all elements in the other collection
    (actually not the exact signature...)
boolean remove(Object o) - remove one o from the collection, if present;
    return true if something was actually removed
void clear() - remove all elements
Iterator<E> iterator() - return an iterator object for this collection
```

interface Iterator<E>

- Provides access to elements of any collection one by one, even if the collection has no natural ordering (sets, maps)

```
boolean hasNext() - true if the iteration has more elements
E next() - next element in the iteration; precondition: hasNext() == true
void remove() - remove from the underlying collection the element last returned
    by the iteration. [Optional; some collections don't support this.]
```

Standard Iterator<E> Loop Pattern

```
Collection<E> c = ...;
Iterator<E> iter = c.iterator();
while (iter.hasNext()) {
    E elem = iter.next();
    // do something with elem
}
```

- Note similarity to generic file/stream processing loop:

```
open stream -- perhaps from file
while not at end of stream {
    read/write next data item, do something with it
}
```

Iterators vs. Counter Loops

- A related pattern is the *counting loop*:

```
ArrayList<E> list = ...;
for (int i = 0; i < list.size(); i++) {
    E elem = list.get(i);
    // do something with elem
}
```

- The iterator pattern is generally preferable because it...
 - works over any collection, even those without a `get(int)` operation
 - encapsulates the tedious details of iterating, indexing

Still more abstraction: `for(:)`

- Can even use an iterator without asking for one

```
ArrayList<E> list = ...;
for (E elem : list) {
    // do something with elem
}
```

- CSC143 style rule: use the iterator pattern (with an actual iterator or in the form of the above `for` loop). It is a good illustration of the concept of abstraction.
 - Unless there are compelling reasons to use a counting loop (e.g. initialization)

- Note: the `for(:)` statement works for arrays as well (anything that is `Iterable`)

```
int a = new int[10];
for (int k : a) { // do something with k }
```

Lists as Collections

- In some collections, there is no natural order
 - Leaves on a tree, grocery items in a bag, grains of sand on the beach
- In other collections, the order of elements is natural and important
 - Chapters of a book, floors in a building, people camping out to buy *Starwars* tickets
- Lists are collections where the elements have an order
 - Each element has a definite position (first, second, third, ...)
 - positions are generally numbered from 0

interface **List<E>** extends **Collection<E>**

- Following are included in all Java Lists (and some other Collection types):

E **get**(**int** pos) – return element at position pos
boolean **set**(**int** pos, **E** elem) – store elem at position pos
boolean **add**(**int** pos, **E** elem) – store elem at position pos; slide elements at position pos to size()-1 up one position to the right
E **remove**(**int** pos) – remove item at given position; shift remaining elements to the left to fill the gap; return the removed element
int **indexOf**(**Object** o) – return position of first occurrence of o in the list, or -1 if not found

- Precondition for most of these is $0 \leq \text{pos} < \text{size}()$

interface **ListIterator<E>** extends **Iterator<E>**

- The **iterator()** method for a List returns an instance of **ListIterator**
 - Can also send **listIterator(int pos)** to get a **ListIterator** starting at the given position in the list
- **ListIterator** returns objects in the list collection in the order they appear in the collection
- Supports additional methods:
 - hasPrevious()**, **previous()** – for iterating backwards through a list
 - set(E o)** – to replace the current element with something else
 - add(E o)** – to insert an element after the current element

List Implementations

- **ArrayList<E>** – internal data structure is an array
 - Fast iterating
 - Fast access to individual elements (using **get(int)**, **set(int, E)**)
 - Slow add/remove, particularly in the middle of the list
- **LinkedList<E>** – internal data structure is a linked list
 - Fast iterating
 - Slow access to individual elements (using **get(int)**, **set(int, E)**)
 - Fast add/remove, even in the middle of the list if via iterator
- A bit later in the course we'll dissect both forms of implementation

interface **Set<E>** extends **Collection<E>**

- As in math, a Set is an unordered collection, with no duplicate elements
 - attempting to add an element already in the set does not change the set
- Interface is same as **Collection**, but refines the specifications
 - The specs are in the form of comments
- interface **SortedSet<E>** extends **Set<E>**
 - Same as **Set**, but iterators will always return set elements in a specified order
 - Requires that elements be **Comparable**: implement the **compareTo(E o)** method, returning a negative, 0, or positive number to mean $<$, $=$, or $>$, respectively or that elements be comparable with a **Comparator**.

interface **Map<K, V>**

- Collections of **<key, value>** pairs
 - keys are unique, but values need not be
- Doesn't extend **Collection**, but does provide similar methods
size(), **isEmpty()**, **clear()**
- Basic methods for dealing with **<key, value>** pairs:
 - V put(K key, V value)** – add **<key, value>** to the map, replacing the previous **<key, value>** mapping if one exists
 - void putAll(Map<K, V> other)** – put all **<key, value>** pairs from other into this map
 - V get(K key)** – return the value associated with the given key, or null if key is not present
 - V remove(K key)** – remove any mapping for the given key
 - boolean containsKey(Object key)** – true if key appears in a **<key, value>** pair
 - boolean containsValue(Object value)** – true if value appears in a **<key, value>**

Maps and Iteration

- Map provides methods to view contents of a map as a collection:

`Set<K> keySet()` – return a `Set` whose elements are the keys of this map
`Collection<V> values()` – return a `Collection` whose elements are the values contained in this map

[why is one a set and the other a collection?]

- To iterate through the keys or values or both, grab one of these collections, and then iterate through that

```
Map<K, V> map = ...;
Set<K> keys = map.keySet();
for (K key : keys) {
    V value = map.get(key);
    // do something with key and value
}
```

interface `SortedMap<K, V>` extends `Map`

- `SortedMap` can be used for maps where we want to store key/value pairs in order of their keys
 - Requires keys to be `Comparable`, using `compareTo`, or `comparable` with a `Comparator`.
- Sorting affects the order in which keys and values are iterated through
 - `keySet()` returns a `SortedSet<K>`
 - `values()` returns an ordered `Collection<V>`

Preview of Coming Attractions



- Study ways to implement these interfaces
 - Array-based vs. link-list-based vs. hash-table-based vs. tree-based
- Compare implementations
 - What does it mean to say one implementation is “faster” than another?
 - Basic complexity theory – $O()$ notation
- Use these and other data structures in our programming