CSC 143 Java

Collections

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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

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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

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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

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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)

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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

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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
```

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...

interface Collection<E>

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

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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.]

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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 }

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Iterators vs. Counter Loops

• A related pattern is the counting loop:

```
ArrayList<=> 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

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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 }
```

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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 heach
- 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

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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 <= pos < size()

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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:

 $\label{eq:hasprevious} \textbf{(), previous()} - \text{for iterating backwards through a list} \\ \textbf{set(} \ E \ o) - \text{to replace the current element with something else} \\ \textbf{add(} \ E \ o) - \text{to insert an element after the current element} \\$

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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

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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.

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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>

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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
}
```

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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>

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Preview of Coming Attractions



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

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