

## CSE 143 Java

### Collections

*Reading: Ch. 12 (mostly review)*

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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 pattern
    - regularize interface to increase commonality
    - factor them out into common interfaces, abstract classes
  - Their implementation will raise issues previously swept under the rug, particularly 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 later:
  - **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.)  
\*technically not an extension of Collection, but interface is generally similar
  - **Iterator** – provides element-by-element access to items in a collection

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## Java 2 Collection Implementations

- Main concrete implementations of these interfaces:
  - **ArrayList** implements List (using arrays)
  - **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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## Footnote: Pre-Java 2 Collections

- Java 1.0 and 1.1 had different collection classes
  - still retained because they are used in existing (old) code
- Correspondence of some classes and interfaces:

• Java 1.2	Java 1.0, 1.1
ArrayList	Vector
Map	Dictionary
HashMap	HashTable
Iterator	Enumeration
- Newer classes generally lighter weight, more efficient, but very similar interfaces
- Use *the new classes* unless you have a specific reason to use the old ones

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## interface Collection

- Basic methods available on most collections:

```
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(Object 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 other) – add all elements in the other collection
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 iterator() – return an iterator object for this collection
```

- Note: much richer interface than an array

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## interface Iterator

- Provides access to elements of any collection one-by-one, even if the collection has no natural ordering (sets, maps are not ordered)

- Interface

```
boolean hasNext() – true if the iteration has more elements
Object 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 Loop Pattern

```
Collection c = ...;
Iterator iter = c.iterator();
while (iter.hasNext()) {
    Object elem = iter.next(); // might want cast to specific type
    ... // 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++) {
    Object elem = list.get(i);
    ... // do something with elem
}
```

- The iterator pattern is generally preferable because it...
  - works for any collection, even those without a get(int) operation
  - encapsulates the tedious details of iterating, indexing
  - is efficient – get(i) is not fast in some collections, even if available
- CSE143 style rule: use iterator pattern
  - Unless there are compelling reasons to use a counting loop

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## Collection Contents: Objects

- All Java Collections store Objects
- Cannot store primitive types directly
  - Use wrapper classes if needed
- Values returned from Collections must be cast back to a type

```
Integer age = new Integer(21);
ArrayList ageList = new ArrayList();
ageList.add(0, age);
Integer ageAgain = ageList.get(0); // type error
Object ageAgain = ageList.get(0); // correct – but not always useful
Integer ageAgain = (Integer) ageList.get(0); // correct and useful
```

- Contrast: Arrays are declared with a single, specific element type
  - Could be any type: Object, primitive type, interface, abstract class, concrete class, another array, etc.

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## Lists as Collections

- In some collections, there is no natural order
  - Toys in a toybox, 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 *Star Wars* 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 extends Collection

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

Object `get(int pos)` – return element at position `pos`  
boolean `set(int pos, Object elem)` – store elem at position `pos`  
boolean `add(int pos, Object elem)` – store elem at position `pos`; slide elements at position `pos` to `size()-1` up one position to the right  
Object `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 extends Iterator

- The `iterator()` method for a List actually returns an instance of `ListIterator` (extends `Iterator`)
  - Can also use `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(Object o)` – to replace the current element with something else
  - `add(Object o)` – to insert an element after the current element

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## List Implementations

- **ArrayList** – internal data structure is an array
  - Fast iterating
  - Fast access to individual elements (`get(int)`, `set(int, Object)`)
  - Slow add/remove except at the end of the list
- **LinkedList** – internal data structure is a linked list
  - Fast iterating
  - Slow access to individual elements (`get(int)`, `set(int, Object)`)
  - Fast add/remove, even in the middle of the list
- We'll dissect both forms of implementation shortly

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## interface Set extends Collection

- 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** extends `Set`
  - Same as `Set`, but iterators always return set elements in order
  - Requires that elements be `Comparable`: implement the `compareTo(Object)` method, returning a negative, 0, or positive number to mean `<`, `=`, or `>`, respectively

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## interface Map

- 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:
  - Object `put(Object key, Object value)` – add `<key, value>` to the map, replacing the previous `<key, value>` mapping if one exists
  - void `putAll(Map other)` – put all `<key, value>` pairs from other into this map
  - Object `get(Object key)` – return the value associated with the given key, or null if key is not present
  - Object `remove(Object 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 `keySet()` – return a `Set` whose elements are the keys of this map
  - Collection `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 map = ...;
Set keys = map.keySet();
Iterator iter = keys.iterator();
while (iter.hasNext()) {
    Object key = iter.next();
    Object value = map.get(key);
    ... // do something with key and value
}
```

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## interface **SortedMap** 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
- Sorting affects the order in which keys and values are iterated through
  - keySet() returns a **SortedSet**

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## Generic Collections – New in Java [1.5]

- Java 5/1.5 contains the first significant changes to the language in years
- **Key change** – generic collections: collections that can be specialized to hold particular kinds of objects & that guarantee type safety
- **Example**

```
ArrayList<String> list = new ArrayList<String>();
list.add("Hi there");
list.add("Goodby");
String hello = list.get(0);           // no cast needed
list.add(new Integer(42));           // type error – won't compile
Rectangle r = list.get(1);           // type error – won't compile
```

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## Generics in Java [1.5]

- Java collection classes have been reworked to use generics extensively
  - JavaDocs now show types as, e.g., ArrayList<E>, Iterator<E>
  - Backward compatible with existing code, but you get warnings if you use naked collections (e.g., ArrayList) in a context where generic collections would provide more specific type info
- Available now for Linux, Windows
- Available with Mac OS X 10.4 sometime this spring
- DrJava, Eclipse work with generics; other tools are adapting – some are already there, others soon
- Expect to see this in CSE14x within a year

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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. tree-based
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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