



## GENERIC TYPES AND THE JAVA COLLECTIONS FRAMEWORK

Lecture 14  
CS2110 – Fall 2010

## Generic Types in Java 5

- When using a collection (e.g., `LinkedList`, `HashSet`, `HashMap`), we generally have a single type `T` of elements that we store in it (e.g., `Integer`, `String`)
- Before Java 5, when extracting an element, had to cast it to `T` before we could invoke `T`'s methods
- Compiler could not check that the cast was correct at *compile-time*, since it didn't know what `T` was
- Inconvenient and unsafe, could fail at *runtime*
- Generics in Java 5 provide a way to communicate `T`, the type of elements in a collection, to the compiler
  - Compiler can check that you have used the collection consistently
  - Result: safer and more-efficient code

## Example

old

```
//removes 4-letter words from c
//elements must be Strings
static void purge(Collection c) {
    Iterator i = c.iterator();
    while (i.hasNext()) {
        if (((String)i.next()).length() == 4)
            i.remove();
    }
}
```

new

```
//removes 4-letter words from c
static void purge(Collection<String> c) {
    Iterator<String> i = c.iterator();
    while (i.hasNext()) {
        if (i.next().length() == 4)
            i.remove();
    }
}
```

## Another Example

old

```
Map grades = new HashMap();
grades.put("John", new Integer(67));
grades.put("Jane", new Integer(88));
grades.put("Fred", new Integer(72));
Integer x = (Integer)grades.get("John");
sum = sum + x.intValue();
```

new

```
Map<String, Integer> grades = new HashMap<String, Integer>();
grades.put("John", new Integer(67));
grades.put("Jane", new Integer(88));
grades.put("Fred", new Integer(72));
Integer x = grades.get("John");
sum = sum + x.intValue();
```

## Type Casting

- In effect, Java inserts the correct cast automatically, based on the declared type
- In this example, `grades.get("John")` is automatically cast to `Integer`

```
Map<String, Integer> grades = new HashMap<String, Integer>();
grades.put("John", new Integer(67));
grades.put("Jane", new Integer(88));
grades.put("Fred", new Integer(72));
Integer x = grades.get("John");
sum = sum + x.intValue();
```

## An Aside: Autoboxing

- Java 5 also has autoboxing and auto-unboxing of primitive types, so the example can be simplified

```
Map<String, Integer> grades = new HashMap<String, Integer>();
grades.put("John", new Integer(67));
grades.put("Jane", new Integer(88));
grades.put("Fred", new Integer(72));
Integer x = grades.get("John");
sum = sum + x.intValue();
```

- AutoBoxing/Unboxing: converts from "int" to "Integer", "byte" to "Byte", etc

```
Map<String, Integer> grades = new HashMap<String, Integer>();
grades.put("John", 67);
grades.put("Jane", 88);
grades.put("Fred", 72);
sum = sum + grades.get("John");
```

## Using Generic Types

- <T> is read, "of T"
  - For example: `Stack<Integer>` is read, "Stack of Integer"
- The type annotation <T> informs the compiler that all extractions from this collection should be automatically cast to T
- Specify type in declaration, can be checked at compile time
  - Can eliminate explicit casts

## Advantage of Generics

- Declaring `Collection<String> c` tells us something about the variable c (i.e., c holds only Strings)
  - This is true wherever c is used
  - The compiler checks this and won't compile code that violates this
- Without use of generic types, explicit casting must be used
  - A cast tells us something the programmer *thinks* is true at a single point in the code
  - The Java virtual machine *checks* whether the programmer is right only at runtime

## Subtypes: A limitation...

- Subtyping doesn't really work
  - `Pet<Dog>` isn't a subtype of `Pet<Object>`
  - They are treated as completely different, unrelated types
  - Forces you to use interfaces or abstract classes as work-arounds but these can be frustrating
- Why? Issue is related to the complexity and "decidability" of Java type inference.
  - We lack algorithms that can rapidly figure out if `Pet<Dog>` is a subtype of `Pet<Object>`, in the general case.

## Subtypes: Example

`Stack<Integer>` is *not* a subtype of `Stack<Object>`

```
Stack<Integer> s = new Stack<Integer>();
s.push(new Integer(7));
Stack<Object> t = s; // Gives compiler error
t.push("bad idea");
System.out.println(s.pop().intValue());
```

However, `Stack<Integer>` *is* a subtype of `Stack` (for backward compatibility with previous Java versions)

```
Stack<Integer> s = new Stack<Integer>();
s.push(new Integer(7));
Stack t = s; // Compiler allows this
t.push("bad idea"); // Produces a warning
System.out.println(s.pop().intValue()); //Runtime error!
```

## Programming with Generic Types

```
public interface List<E> { // E is a type variable
    void add(E x);
    Iterator<E> iterator();
}

public interface Iterator<E> {
    E next();
    boolean hasNext();
    void remove();
}
```

- To use the interface `List<E>`, supply an actual type argument, e.g., `List<Integer>`
- All occurrences of the **formal type parameter** (E in this case) are replaced by the **actual type argument** (`Integer` in this case)

## Wildcards

old

```
void printCollection(Collection c) {
    Iterator i = c.iterator();
    while (i.hasNext()) {
        System.out.println(i.next());
    }
}
```

bad

```
void printCollection(Collection<Object> c) {
    for (Object e : c) {
        System.out.println(e);
    }
}
```

Wildcard

```
void printCollection(Collection<?> c) {
    for (Object e : c) {
        System.out.println(e);
    }
}
```

## Wildcards are usually “bounded”

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```
static void sort (List<? extends Comparable> c) {
    ...
}
```

- Note that if we declared the parameter `c` to be of type `List<Comparable>` then we could not sort an object of type `List<String>` (even though `String` is a subtype of `Comparable`)
  - Suppose Java treated `List<String>` and `List<Integer>` as a subtype of `List<Comparable>`
  - Then, for instance, a method passed an object of type `List<Comparable>` would be able to store `Integers` in our `List<String>`
- Wildcards specify exactly what types are allowed

## Generic Methods

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- Adding all elements of an array to a `Collection`

bad

```
static void a2c(Object[] a, Collection<?> c) {
    for (Object o : a) {
        c.add(o); // compile time error
    }
}
```

good

```
static <T> void a2c(T[] a, Collection<T> c) {
    for (T o : a) {
        c.add(o); // ok
    }
}
```

- See the online Java Tutorial for more information on generic types and generic methods

## Generic Classes

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```
public class Queue<T> extends AbstractBag<T> {
    private java.util.LinkedList<T> queue
        = new java.util.LinkedList<T>();

    public void insert(T item) {
        queue.add(item);
    }

    public T extract() throws java.util.NoSuchElementException {
        return queue.remove();
    }

    public void clear() {
        queue.clear();
    }

    public int size() {
        return queue.size();
    }
}
```

## Generic Classes

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```
public class InsertionSort<T extends Comparable<T>> {
    public void sort(T[] x) {
        for (int i = 1; i < x.length; i++) {
            // invariant is: x[0],...,x[i-1] are sorted
            // now find rightful position for x[i]
            T tmp = x[i];
            int j;
            for (j = i; j > 0 && x[j-1].compareTo(tmp) > 0; j--)
                x[j] = x[j-1];
            x[j] = tmp;
        }
    }
}
```

## C#: Glimpse of future of Java?

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- C# is a language that started as Java but goes beyond Java in several ways
  - C# has better support for Generics than Java
  - For example, allows you to *redefine operators*

```
// Overloading '+' operator:
public static ComplexNumber operator+(ComplexNumber a, ComplexNumber b) {
    return new ComplexNumber(a.real + b.real, a.imaginary + b.imaginary);
}
// Overloading '-' operator:
public static ComplexNumber operator-(ComplexNumber a, ComplexNumber b) {
    return new ComplexNumber(a.real - b.real, a.imaginary - b.imaginary);
}
```

- For `ComplexNumber a,b,c` allows `a = b+c`;

## More C# differences

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- Better handling of variables in the runtime scope when using anonymous classes
  - In Java various annoying restrictions apply, but you can always work around them
  - In C# they automate such things
  - C# can sometimes figure out types for you
- C# is a bit more flexible about dynamic type checking in these same examples we just saw
- [http://msdn.microsoft.com/en-us/library/ms228602\(v=VS.90\).aspx](http://msdn.microsoft.com/en-us/library/ms228602(v=VS.90).aspx) has more information. Read if interviewing at Microsoft....

## Java Collections Framework

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- **Collections:** holders that let you store and organize objects in useful ways for efficient access
- Since Java 1.2, the package `java.util` includes interfaces and classes for a general collection framework
- **Goal: conciseness**
  - A few concepts that are broadly useful
  - Not an exhaustive set of useful concepts
- **The collections framework provides**
  - Interfaces (i.e., ADTs)
  - Implementations

## JCF Interfaces and Classes

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- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>□ <b>Interfaces</b> <ul style="list-style-type: none"> <li>□ <code>Collection</code></li> <li>□ <code>Set</code> (no duplicates)</li> <li>□ <code>SortedSet</code></li> <li>□ <code>List</code> (duplicates OK)</li> <li>□ <code>Map</code> (i.e., Dictionary)</li> <li>□ <code>SortedMap</code></li> <li>□ <code>Iterator</code></li> <li>□ <code>Iterable</code></li> <li>□ <code>ListIterator</code></li> </ul> </li> </ul> | <ul style="list-style-type: none"> <li>□ <b>Classes</b> <ul style="list-style-type: none"> <li>□ <code>HashSet</code></li> <li>□ <code>TreeSet</code></li> <li>□ <code>ArrayList</code></li> <li>□ <code>LinkedList</code></li> <li>□ <code>HashMap</code></li> <li>□ <code>TreeMap</code></li> </ul> </li> </ul> |
|---|---|

`java.util.Collection<E>`  
(an interface)

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- **`public int size();`**
  - Return number of elements in collection
- **`public boolean isEmpty();`**
  - Return true iff collection holds no elements
- **`public boolean add(E x);`**
  - Make sure the collection includes x; returns true if collection has changed (some collections allow duplicates, some don't)
- **`public boolean contains(Object x);`**
  - Returns true iff collection contains x (uses `equals()` method)
- **`public boolean remove(Object x);`**
  - Removes a single instance of x from the collection; returns true if collection has changed
- **`public Iterator<E> iterator();`**
  - Returns an `Iterator` that steps through elements of collection

`java.util.Iterator<E>` (an interface)

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- **`public boolean hasNext();`**
  - Returns true if the iteration has more elements
- **`public E next();`**
  - Returns the next element in the iteration
  - Throws `NoSuchElementException` if no next element
- **`public void remove();`**
  - The element most recently returned by `next()` is removed from the underlying collection
  - Throws `IllegalStateException` if `next()` not yet called or if `remove()` already called since last `next()`
  - Throws `UnsupportedOperationException` if `remove()` not supported

## Additional Methods of `Collection<E>`

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- **`public Object[] toArray();`**
  - Returns a new array containing all the elements of this collection
- **`public <T> T[] toArray(T[] dest)`**
  - Returns an array containing all the elements of this collection; uses `dest` as that array if it can
- **Bulk Operations:**
  - `public boolean containsAll(Collection<?> c);`
  - `public boolean addAll(Collection<? extends E> c);`
  - `public boolean removeAll(Collection<?> c);`
  - `public boolean retainAll(Collection<?> c);`
  - `public void clear();`

## `java.util.Set<E>` (an interface)

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- **`Set` extends `Collection`**
  - `Set` inherits all its methods from `Collection`
  - Write a method that checks if a given word is within a `Set` of words
- **A `Set` contains no duplicates**
  - If you attempt to `add()` an element twice then the second `add()` will return false (i.e., the `Set` has not changed)
  - Write a method that removes all words longer than 5 letters from a `Set`
  - Write methods for the union and intersection of two `Sets`

## Set Implementations

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- `java.util.HashSet<E>` (a hashtable)
  - Constructors
    - `public HashSet();`
    - `public HashSet(Collection<? extends E> c);`
    - `public HashSet(int initialCapacity);`
    - `public HashSet(int initialCapacity, float loadFactor);`
- `java.util.TreeSet<E>` (a balanced BST [red-black tree])
  - Constructors
    - `public TreeSet();`
    - `public TreeSet(Collection<? extends E> c);`
    - ...

## `java.util.SortedSet<E>` (an interface)

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- `SortedSet` extends `Set`
- For a `SortedSet`, the `iterator()` returns the elements in sorted order
- Methods (in addition to those inherited from `Set`):
  - `public E first();`
    - Returns the first (lowest) object in this set
  - `public E last();`
    - Returns the last (highest) object in this set
  - `public Comparator<? super E> comparator();`
    - Returns the `Comparator` being used by this sorted set if there is one; returns null if the natural order is being used
  - ...

## `java.lang.Comparable<T>` (an interface)

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- `public int compareTo(T x);`
  - Returns a value (< 0), (= 0), or (> 0)
    - (< 0) implies this is before x
    - (= 0) implies `this.equals(x)` is true
    - (> 0) implies this is after x
- Many classes implement `Comparable`
  - `String`, `Double`, `Integer`, `Char`, `java.util.Date`, ...
  - If a class implements `Comparable` then that is considered to be the class's *natural ordering*

## `java.util.Comparator<T>` (an interface)

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- `public int compare(T x1, T x2);`
  - Returns a value (< 0), (= 0), or (> 0)
    - (< 0) implies x1 is before x2
    - (= 0) implies `x1.equals(x2)` is true
    - (> 0) implies x1 is after x2
- Can often use a `Comparator` when a class's natural order is not the one you want
  - `String.CASE_INSENSITIVE_ORDER` is a predefined `Comparator`
  - `java.util.Collections.reverseOrder()` returns a `Comparator` that reverses the natural order

## SortedSet Implementations

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- `java.util.TreeSet<E>`
  - constructors:
    - `public TreeSet();`
    - `public TreeSet(Collection<? extends E> c);`
    - `public TreeSet(Comparator<? super E> comparator);`
    - ...
- Write a method that prints out a `SortedSet` of words in order
- Write a method that prints out a `Set` of words in order

## `java.util.List<E>` (an interface)

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- `List` extends `Collection`
- Items in a list can be accessed via their index (position in list)
- The `add()` method always puts an item at the end of the list
- The `iterator()` returns the elements in list-order
- Methods (in addition to those inherited from `Collection`):
  - `public E get(int index);`
    - Returns the item at position index in the list
  - `public E set(int index, E x);`
    - Places x at position index, replacing previous item; returns the previous item
  - `public void add(int index, E x);`
    - Places x at position index, shifting items to make room
  - `public E remove(int index);`
    - Remove item at position index, shifting items to fill the space;
    - Returns the removed item
  - `public int indexOf(Object x);`
    - Return the index of the first item in the list that equals x (`x.equals()`)
  - ...

## List Implementations

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- `java.util.ArrayList<E>` (an array; doubles the length each time room is needed)
  - Constructors
    - `public ArrayList();`
    - `public ArrayList(int initialCapacity);`
    - `public ArrayList(Collection<? extends E> c);`
- `java.util.LinkedList<E>` (a doubly-linked list)
  - Constructors
    - `public LinkedList();`
    - `public LinkedList(Collection<? extends E> c);`
- Both include some additional useful methods specific to that class

## Efficiency Depends on Implementation

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- `Object x = list.get(k);`
  - $O(1)$  time for `ArrayList`
  - $O(k)$  time for `LinkedList`
- `list.remove(0);`
  - $O(n)$  time for `ArrayList`
  - $O(1)$  time for `LinkedList`
- `if (set.contains(x)) ...`
  - $O(1)$  expected time for `HashSet`
  - $O(\log n)$  for `TreeSet`