

CS6202: Advanced Topics in Programming Languages and Systems



Lecture 10/11 : Java Generics and Collections

- Overview
- Subtyping and Wildcard
- Comparison and Bounds
- Declaration and Erasure
- Reification and Reflection
- Collections
 - Iterator, Iterable, Collection
 - Set, Queues, List, Maps
- Design Patterns
- Other Issues

Java 5

Some features in new language

boxing/unboxing

new form of loop

functions with variable number of arguments

generics

more concurrency features

Motivation

Generics is important for:

software reuse

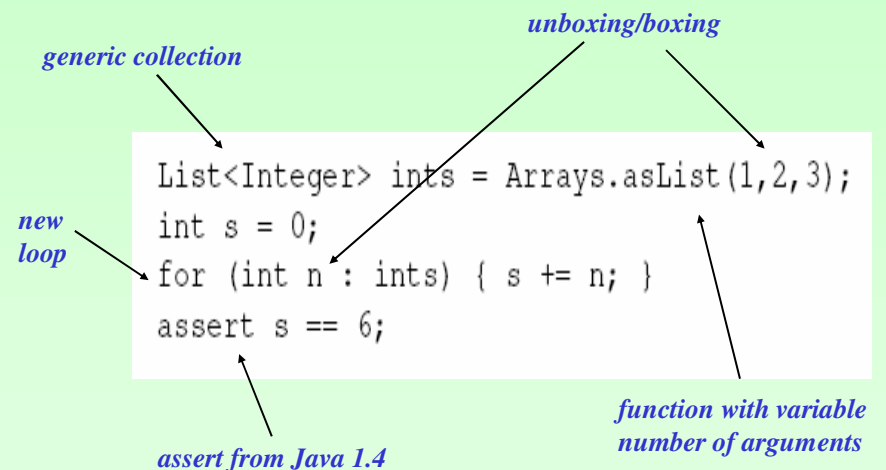
type safety

optimization (fewer castings)

Important Principle :

“Everything should be as simple as possible but no simpler”

Java 5 : Example



Example in Java 1.4

```
List ints = Arrays.asList( new Integer[] {
    new Integer(1), new Integer(2), new Integer(3)
} );
int s = 0;
for (Iterator it = ints.iterator(); it.hasNext(); ) {
    int n = ((Integer)it.next()).intValue();
    s += n;
}
assert s == 6;
```

similar code with Array in Java 1.4

```
int[] ints = new int[] { 1,2,3 };
int s = 0;
for (int i = 0; i < ints.size; i++) { s += ints[i]; }
assert s == 6;
```

Boxing and Unboxing

Unboxed types can give better performance

Boxed type may be cached for frequent values.

```
public static int sum (List<Integer> ints) {
    int s = 0;
    for (int n : ints) { s += n; }
    return s;
}
```

60% slower

```
public static Integer sum_Integer (List<Integer> ints) {
    Integer s = 0;
    for (Integer n : ints) { s += n; }
    return s;
}
```

Generics by Erasure

Java Generics is implemented by erasure:

- simplicity
- small
- eases evolution (compatibility)

List<Integer>, List<String>, List<List<String>>
erases to just List

Anomaly : array type very different from parametric type.

```
new String[size]
new ArrayList<String>()
```

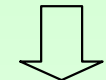
with the latter losing info on element type.

Foreach Loop

Works with iterator and is more concise.

Kept simple – cannot use remove + multiple lists.

```
List<Integer> ints = Arrays.asList(1,2,3);
int s = 0;
for (int n : ints) { s += n; }
assert s == 6;
```



compiles to

```
for (Iterator<Integer> it = ints.iterator(); it.hasNext(); ) {
    int n = it.next();
    s += n;
}
```

Iterator/Iterable Interfaces

Iterator supports iteration through a collection.

Iterable allows an Iterator object to be build.

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

Methods with Varargs

Syntactic sugar to support Varargs.

varargs

```
public static <E> List<E> asList (E... arr) {
    List<E> list = new ArrayList<E> ();
    for (E elt : arr) list.add(elt);
    return list;
}
```

```
List<Integer> ints = asList(1, 2, 3);
List<String> words = asList("hello", "world");
```

The above is compiled to use array.

Methods with Varargs

Arrays can be used to accept a list of elements.

```
public static <E> List<E> asList (E[] arr) {
    List<E> list = new ArrayList<E> ();
    for (E elt : arr) list.add(elt);
    return list;
}
```

```
List<Integer> ints = asList(new Integer[] { 1, 2, 3 });
List<String> words = asList(new String[] { "hello", "world" });
```

Packing argument for array is cumbersome.

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Subtyping and Substitutions Principle

Subtyping Principle :

A variable of a given type may be assigned a value of any subtype of that type. The same applies to arguments.

| | | |
|---------------|-----------------|---------------|
| Integer | is a subtype of | Number |
| Double | is a subtype of | Number |
| ArrayList<E> | is a subtype of | List<E> |
| List<E> | is a subtype of | Collection<E> |
| Collection<E> | is a subtype of | Iterable<E> |

However, it is not sound to have:

```
List<Integer> <: List<Number>
```

But arrays may be covariant:

```
Integer[] <: Number[]
```

Example

Copy from one list to another :

```
public static <T> void copy(List<? super T> dst,
                          List<? extends T> src) {
    for (int i = 0; i < src.length(); i++) {
        dst.set(i, src.get(i));
    }
}
```

Getting elements :

```
public static double sum(Collection<? extends Number> nums) {
    double s = 0.0;
    for (Number num : nums) s += num.doubleValue();
    return s;
}
```

Covariant and Contravariant Subtyping

Covariant Subtyping :

```
List<Integer> <: List<? extends Number>
```

list of elements of any type that is a subtype of Number

Contravariant Subtyping :

```
List<Number> <: List<? super Integer>
```

list of elements of any type that is a supertype of Number

Get and Put Principle : use an extends wildcard when you only *get* values out of a structure, use a super wildcard when you *put* values into a structure. Don't use wildcard when you both get and put.

Example

Putting elements :

```
List<Object> objs = Arrays.<Object>asList(1, "two");
List<? super Integer> ints = objs;
ints.add(3); // ok
double dbl = sum(ints); // compile-time error
```

Two Bounds? Not legal though plausible.

```
double sumcount(Collection<? super Integer, extends Number> coll, int n)
// not legal Java!
```

Arrays

Array subtyping is covariant.

This was designed *before* generics.

Seems irrelevant now :

- unsound as it relies on runtime checks
- incompatible with `Collection`
- should perhaps deprecate over time.

One Solution : Use more of `Collection` rather than `Array`

- more flexibility
- more features/operations
- better generics

Wildcard Capture

We can reverse a list using parametric type or wildcard type?

```
public static void <T> reverse(List<T> list) {
    List<T> tmp = new ArrayList<T>(list);
    for (int i = 0; i < list.size(); i++) {
        list.set(i, tmp.get(list.size()-i-1));
    }
}
```

```
public static void reverse(List<?> list) {
    List<Object> tmp = new ArrayList<Object>(list);
    for (int i = 0; i < list.size(); i++) {
        list.set(i, tmp.get(list.size()-i-1)); // compile-time error
    }
}
```

Wildcard vs Type Parameter

Wildcards may be used if only `Objects` are being read.

`Collection<?>` also stands for `Collection<? extends Object>`

```
interface Collection<E> {
    ...
    public boolean contains (Object o);
    public boolean containsAll (Collection<?> c);
    ...
}
```

Alternative (more restrictive but safer).

```
interface MyCollection<E> { // alternative design
    ...
    public boolean contains (E o);
    public boolean containsAll (Collection<? extends E> c);
    ...
}
```

Wildcard Capture

Solution is to use a wrapper function with wildcard capture :

```
public static void reverse(List<?> list) { rev(list); }
private static <T> void rev(List<T> list) {
    List<T> tmp = new ArrayList<T>(list);
    for (int i = 0; i < list.size(); i++) {
        list.set(i, tmp.get(list.size()-i-1));
    }
}
```

This solution is similar to a open/close capture of an existential type.

Restriction on Wildcards

Wildcards should not appear at

- (i) top-level of class instance creation
- (ii) explicit type parameters of generic method
- (iii) in supertypes of extends/implements

```
List<?> list = new ArrayList<?>(); // compile-time error
Map<String, ? extends Number> map
    = new HashMap<String, ? extends Number>(); // compile-time error
```

```
List<?> list = new ArrayList<Object>(); // ok
List<?> list = new List<Object>(); // compile-time error
List<?> list = new ArrayList<?>(); // compile-time error
```

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Restriction on Wildcards

Restriction on supertype of extends/implements

```
class AnyList extends ArrayList<?> {...} // compile-time error
And so is this.
class AnotherList implements List<?> {...} // compile-time error
But, as before, nested wildcards are permitted.
class NestedList implements ArrayList<List<? super Number>> {...} // ok
```

Restriction on explicit parameter of methods

```
List<?> list = Lists.<?>factory(); // illegal
```

```
List<List<? super Number>> = Lists.<List<? super Number>>factory();
```

permitted

Comparison and Bounds

`x.compareTo(y)` method is based on natural ordering

- `x.less_than y` returns a negative value
- `x.equal_to y` returns zero
- `x.more_than y` returns a positive value

```
interface Comparable<T> {
    int compareTo(T o);
}
```

Consistency with equal

`x.equals(y)` if and only if `x.compareTo(y) == 0`

Main difference with null

`x.equals(null)` returns false

`x.compareTo(null)` throws an exception

Contract for Comparable

Anti-symmetric :

```
sgn(x.compareTo(y)) == -sgn(y.compareTo(x))
```

Transitivity :

```
if x.compareTo(y) < 0 and y.compareTo(z) < 0
then x.compareTo(z) < 0
```

Congruence :

```
if x.compareTo(y) == 0 then
forall z. sgn(x.compareTo(z)) == sgn(y.compareTo(z))
```

Maximum of a Collection

Generic code to find maximum :

*need to compare
with its own type*

```
public static <T extends Comparable<T>> T max (Collection<T> coll) {
    T candidate = coll.iterator().next();
    for (T elt : coll) {
        if (candidate.compareTo(elt) < 0) candidate = elt;
    }
    return candidate;
}
```

A more general signature is based on get/put principle:

```
<T extends Comparable<? super T>> T max (Collection<? extends T> coll)
```

Implementing Integer as Comparable

Correct way :

```
class Integer implements Comparable<Integer> {
    ...
    public int compare (Integer that) {
        return this.value < that.value ? -1 :
               this.value == that.value ? 0 : 1 ;
    }
    ...
}
```

Incorrect way - overflow problem :

```
class Integer implements Comparable<Integer> {
    ...
    public int compareTo (Integer that) {
        // bad implementation -- don't do it this way!
        return this.value - that.value;
    }
    ...
}
```

Fruity Example

There is some control over what can be compared.

```
class Fruit {...}
class Apple extends Fruit implements Comparable<Apple> {...}
class Orange extends Fruit implements Comparable<Orange> {...}
```

cannot compare apple with orange

```
class Fruit implements Comparable<Fruit> {...}
class Apple extends Fruit {...}
class Orange extends Fruit {...}
```

can now compare between orange/apple

Fruity Example

Recall :

```
<T extends Comparable<? super T>> T max (Collection<? extends T> coll)
```

This works for `List<Orange>` and `List<Fruit>`, but old version works for only `List<Fruit>`.

```
Orange extends Comparable<? super Orange>
```

And this is true because both of the following hold.

```
Orange extends Comparable<Fruit> and Fruit super Orange
```

Comparator

Implement max using Comparator :

```
public static <T> T max (Collection<T> coll, Comparator<T> cmp) {
    T candidate = coll.iterator().next();
    for (T elt : coll) {
        if (cmp.compare(candidate, elt) < 0) { candidate = elt; }
    }
    return candidate;
}
```

Comparator from natural order :

```
public static <T extends Comparable<? super T>>
    Comparator<T> naturalOrder () {
    return new Comparator<T> () {
        public int compare (T o1, T o2) { return o1.compareTo(o2); }
    };
}
```

Comparator

Allows additional ad-hoc ordering to be specified :

```
interface Comparator<T> {
    public int compare(T o1, T o2);
}
```

Example : shorter string is smaller

```
Comparator<String> sizeOrder
= new Comparator<String> () {
    public int compare (String s1, String s2) {
        return
            s1.length() < s2.length() ? -1 :
            s1.length() > s2.length() ? 1 :
            s1.compareTo(s2) ;
    }
};
```

Enumerated Types

Enumerated type corresponds to a class with a set of final static values. First, an abstract class :

```
public abstract class Enum<E> extends Enum<E>> implements Comparable<E> {
    private final String name;
    private final int ordinal;
    protected Enum(String name, int ordinal) {
        this.name = name; this.ordinal = ordinal;
    }
    public final String name() { return name; }
    public final int ordinal() { return ordinal; }
    public String toString() { return name; }
    public final int compareTo(E o) {
        return ordinal - o.ordinal;
    }
}
```

compare within same enumerated type only

Enumerated Type

An instance of enumerated type.

```
// corresponds to
// enum Season { WINTER, SPRING, SUMMER, FALL }
final class Season extends Enum<Season> {
    private Season(String name, int ordinal) { super(name,ordinal); }
    public static final Season WINTER = new Season("WINTER",0);
    public static final Season SPRING = new Season("SPRING",1);
    public static final Season SUMMER = new Season("SUMMER",2);
    public static final Season FALL = new Season("FALL",3);
    private static final Season[] VALUES = { WINTER, SPRING, SUMMER, FALL };
    public static Season[] values() { return VALUES; }
    public static Season valueOf(String name) {
        for (T e : VALUES) if (e.name().equals(name)) return e;
        throw new IllegalArgumentException();
    }
}
```

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Covariant Overriding

Java 5 can override another if arguments match exactly but the result of overriding method is a subtype of other method.

Useful for clone method :

```
class Object {
    :
    public Object clone() { ... }
}

class Point {
    :
    public Point clone() { return new Point(x,y); }
}
```

covariant overriding

Constructors

Actual type parameters should be provided :

```
Pair<String,Integer> p = new
    Pair<String,Integer> ("one",2)
```

If you forget, it is a raw type with unchecked warning :

```
Pair<String,Integer> p = new Pair("one",2)
```

Static Members

Static methods are independent of any type parameters :

```
Cell.getCount()           // ok
Cell<Integer>.getCount() // compile-time error
Cell<?>.getCount()       // compile-time error
```

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How Erasure Works

- The erasure of `List<Integer>`, `List<String>`, and `List<List<String>>` is `List`.
- The erasure of `List<Integer>[]` is `List[]`.
- The erasure of `List` is itself, similarly for any raw type.
- The erasure of `int` is itself, similarly for any primitive type.
- The erasure of `Integer` is itself, similarly for any type without type parameters.
- The erasure of `T` in the definition of `asList` (see Section 1.4) is `Object`, because `T` has no bound.
- The erasure of `T` in the definition of `max` (see Section 3.2) is `Comparable`, because `T` has bound `Comparable<? super T>`.
- The erasure of `T` in the later definition of `max` (see Section 3.6) is `Object`, because `T` has bound `Object & Comparable<T>` so we take the erasure of the leftmost bound.
- The erasure of `LinkedList<E>.Node` or `LinkedList.Node<E>` (see Section 3.9) is `LinkedList.Node`.

Reification

Refers to an ability to get run-time type information.
This is a kind of concretization.

Array is reified *with* its component type, but
parameterized types is reified *without* its component type.

`Number[]` has reified type `Number[]`

`ArrayList<Number>` has reified type `ArrayList`

Reified Types

Type that is reifiable.

- a primitive type (such as `int`),
- a non-parameterized class or interface type (such as `Number`, `String`, or `Runnable`)
- a parameterized type instantiated with unbounded wildcards (such as `List<?>`, `ArrayList<?>`, or `Map<?, ?>`).
- a raw type (such as `List`, `ArrayList`, or `Map`).
- or an array whose component type is reifiable (such as `int[]`, `Number[]`, `List<?>[]`, `List[]`, or `int[][]`).

Type that is *not* reifiable.

- a type variable (such as `T`),
- a parameterized type with actual parameters (such as `List<Number>`, `ArrayList<String>`, or `Map<String, Integer>`),
- or a parameterized type with a bound (such as `List<? extends Number>` or `Comparable<? super String>`).

Reification - Arrays

More problem :

```
import java.util.*;
class Wrong {
    public static <T> T[] toArray(Collection<T> c) {
        T[] a = (T[])new Object[c.size()]; // unchecked cast
        int i=0; for (T x : c) a[i++] = x;
        return a;
    }
    public static void main(String[] args) {
        List<String> l = Arrays.asList("one", "two");
        System.out.println(l);
        String[] a = toArray(l); // class cast error
    }
}
```

Reification

An incorrect code to convert a collection to an array.

```
import java.util.*;
class Annoying {
    public static <T> T[] toArray(Collection<T> c) {
        T[] a = new T[c.size()]; // compile-time error
        int i=0; for (T x : c) a[i++] = x;
        return a;
    }
}
```

not reifiable

```
import java.util.*;
class AlsoAnnoying {
    public static List<Integer>[] twoLists() {
        List<Integer> a = Arrays.asList(1,2,3);
        List<Integer> b = Arrays.asList(4,5,6);
        return new List<Integer>[] {a, b}; // compile-time error
    }
}
```

Reification - Arrays

More problem :

```
import java.util.*;
class Wrong {
    public static Object[] toArray(Collection c) {
        Object[] a = (Object[])new Object[c.size()]; // unchecked cast
        int i=0; for (Object x : c) a[i++] = x;
        return a;
    }
    public static void main(String[] args) {
        List l = Arrays.asList(args);
        String[] a = (String[])toArray(l); // class cast error
    }
}
```

Reification - Arrays

Alternative using another array + reflection!

```
import java.util.*;
class Right {
    public static <T> T[] toArray(Collection<T> c, T[] a) {
        if (a.length < c.size())
            a = (T[]) java.lang.reflect.Array. // unchecked cast
                newInstance(a.getClass().getComponentType(), c.size());
        int i=0; for (T x : c) a[i++] = x;
        if (i < a.length) a[i] = null;
        return a;
    }
    public static void main(String[] args) {
        List<String> l = Arrays.asList("one", "two");
        String[] a = toArray(l, new String[0]);
        assert Arrays.toString(a).equals("[one, two]");
        String[] b = new String[] { "x", "x", "x", "x" };
        toArray(l, b);
        assert Arrays.toString(b).equals("[one, two, null, x]");
    }
}
```

Reflection

Reflection is a term to allow a program to examine its own definition.

Generics for reflection supports the process using new generic programming techniques.

Reflection for generics allow generic types (e.g. type vars, wildcard types) to be captured at runtime.

Reification - Arrays

Solution using a Class – runtime type!

```
import java.util.*;
class RightWithClass {
    public static <T> T[] toArray(Collection<T> c, Class<T> k) {
        T[] a = (T[]) java.lang.reflect.Array. // unchecked cast
                newInstance(k, c.size());
        int i=0; for (T x : c) a[i++] = x;
        return a;
    }
    public static void main(String[] args) {
        List<String> l = Arrays.asList("one", "two");
        String[] a = toArray(l, String.class);
        assert Arrays.toString(a).equals("[one, two]");
    }
}
```

Generics for Reflection

A new generic type for Class

```
class Class<T> {
    public T newInstance();
    public T cast(Object o);
    public Class<? super T> getSuperclass();
    public <U> Class<? extends U> asSubclass(Class<U> k);
    public <A extends Annotation> A getAnnotation(Class<A> k);
    public boolean isAnnotationPresent(Class<? extends Annotation> k);
    ...
}
```

Reflection for Primitive Type

We cannot use `Class<int>` as type parameter must be reference type. Use `Class<Integer>` for `int.class` instead!

`Java.lang.reflect.array.newInstance(int.class, size)`
returns `int[]` and not `Integer[]` through a hack!

However, `int[].class` is correctly denoted by `Class<int[]>`

Reflection for Generic

Non-generic reflection example :

```
public static void toString(Class<?> k) {
    System.out.println(k + " (toString)");
    for (Field f : k.getDeclaredFields())
        System.out.println(f.toString());
    for (Constructor c : k.getDeclaredConstructors())
        System.out.println(c.toString());
    for (Method m : k.getDeclaredMethods())
        System.out.println(m.toString());
    System.out.println();
}
```

Output :

```
class Cell (toString)
private java.lang.Object Cell.value
public Cell(java.lang.Object)
public java.lang.Object Cell.getValue()
public static Cell Cell.copy(Cell)
public void Cell.setValue(java.lang.Object)
```

Generic Reflection Library

```
class GenericReflection {
    public static <T> T newInstance(T object) {
        return (T)object.getClass().newInstance(); // unchecked cast
    }
    public static <T> Class<T> getComponentType(T[] a) {
        return (Class<T>)a.getClass().getComponentType(); // unchecked cast
    }
    public static <T> T[] newArray(Class<T> k, int size) {
        if (k.isPrimitive())
            throw new IllegalArgumentException
                ("Argument cannot be primitive: "+k);
        return (T[])java.lang.reflect.Array. // unchecked cast
            newInstance(k, size);
    }
    public static <T> T[] newArray(T[] a, int size) {
        return newInstance(getComponentType(a), size);
    }
}
```

Reflection for Generic

Generic reflection example :

```
public static void toGenericString(Class<?> k) {
    System.out.println(k + " (toGenericString)");
    for (Field f : k.getDeclaredFields())
        System.out.println(f.toGenericString());
    for (Constructor c : k.getDeclaredConstructors())
        System.out.println(c.toGenericString());
    for (Method m : k.getDeclaredMethods())
        System.out.println(m.toGenericString());
    System.out.println();
}
```

Output :

```
class Cell (toGenericString)
private T Cell.value
public Cell(T)
public T Cell.getValue()
public static <T> Cell<T> Cell.copy(Cell<T>)
public void Cell.setValue(T)
```

Bytecode contains generic type information!

Reflecting Generic Types

Type interface to describe generic type :

- class `Class`, representing a primitive type or raw type;
- interface `ParameterizedType`, representing a generic class or interface, from which you can extract an array of the actual parameter types;
- interface `TypeVariable`, representing a type variable, from which you can extract the bounds on the type variable;
- interface `GenericArrayType`, representing an array, from which you can extract the array component type;
- interface `WildcardType`, representing a wildcard, from which you can extract a lower or upper bound on the wildcard.