

# Programming with Java Generics

Angelika Langer  
Training/Consulting  
www.AngelikaLanger.com

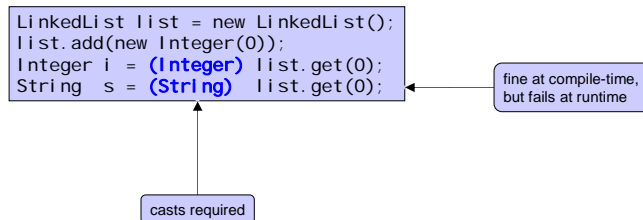
## agenda

- generics overview
- refactoring legacy into generics
- building a generic abstraction
- fun with wildcards

2 © Copyright 2005-2007 by Angelika Langer & Klaus Kruft. All Rights Reserved.  
http://www.AngelikaLanger.com/  
last update: 2/15/2007, 12:47

## use of non-generic collections

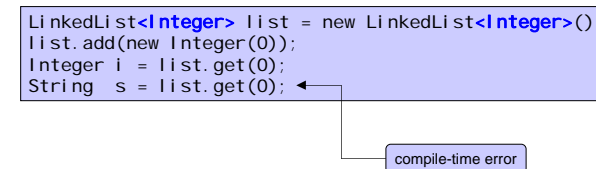
- no homogeneous collections
  - lots of casts required
- no compile-time checks
  - late error detection at runtime



3 © Copyright 2005-2007 by Angelika Langer & Klaus Kruft. All Rights Reserved.  
http://www.AngelikaLanger.com/  
last update: 2/15/2007, 12:47

## use of generic collections

- collections are homogeneous
  - no casts necessary
- early compile-time checks
  - based on static type information



4 © Copyright 2005-2007 by Angelika Langer & Klaus Kruft. All Rights Reserved.  
http://www.AngelikaLanger.com/  
last update: 2/15/2007, 12:47

## definition of generic types

```
interface Collection<A> {
    public void add (A x);
    public Iterator<A> iterator ();
}
```

```
class LinkedList<A> implements Collection<A> {
    protected class Node {
        A elt;
        Node next = null;
        Node (A elt) { this.elt = elt; }
    }
    ...
}
```

- **type variable** = "placeholder" for an unknown type
  - similar to a type, but not really a type
  - several restrictions
    - not allowed in new expressions, cannot be derived from, no class literal, ...

5

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelika.langer.com  
last update: 2/15/2007, 12:47

## type parameter bounds

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

```
public class TreeMap<K extends Comparable<K>, V> {
    private static class Entry<K, V> { ... }
    ...
    private Entry<K, V> getEntry(K key) {
        while (p != null) {
            int cmp = k.compareTo(p.key);
            ...
        }
    }
    ...
}
```

- **bounds** = supertype of a type variable
  - purpose: make available non-static methods of a type variable
  - limitations: gives no access to constructors or static methods

6

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelika.langer.com  
last update: 2/15/2007, 12:47

## using generic types

- can use generic types with or without type argument specification
  - with concrete type arguments
    - *concrete instantiation*
  - without type arguments
    - *raw type*
  - with wildcard arguments
    - *wildcard instantiation*

7

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelika.langer.com  
last update: 2/15/2007, 12:47

## concrete instantiation

- type argument is a concrete type
- more expressive type information
  - enables compile-time type checks

```
void printDirectoryNames(Collection<File> files) {
    for (File f : files)
        if (f.isDirectory())
            System.out.println(f);
}
```

```
List<File> targetDir = new LinkedList<File>();
... fill list with File objects ...
printDirectoryNames(targetDir);
```

8

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelika.langer.com  
last update: 2/15/2007, 12:47

## raw type

- no type argument specified

```
void printDirectoryNames(Collection files) {
    for (Iterator it = files.iterator(); it.hasNext(); ) {
        File f = (File) it.next();
        if (f.isDirectory())
            System.out.println(f);
    }
}
```

- permitted for compatibility reasons
  - permits mix of non-generic (legacy) code with generic code

```
List<File> targetDir = new LinkedList<File>();
... fill list with File objects ...
printDirectoryNames(targetDir);
```

9

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## wildcard instantiation

- type argument is a wildcard

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

- a wildcard stands for a family of types
  - bounded and unbounded wildcards supported

```
Collection<File> targetDir = new LinkedList<File>();
... fill list with File objects ...
printElements(targetDir);
```

10

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## generic methods & type inference

- defining a generic method

```
class Utilities {
    public static <A extends Comparable<A>> A max(Iterable<A> c) {
        A result;
        for (A a : c) { if (result.compareTo(a) < 0) result = a; }
        return result;
    }
}
```

- invoking a generic method

- no special invocation syntax
  - type arguments are inferred from actual arguments (*type inference*)

```
public static void main (String[] args) {
    LinkedList<Byte> byteList = new LinkedList<Byte>();
    ...
    Byte y = Utilities.max(byteList);
}
```

11

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## agenda

- generics overview
- refactoring legacy into generics
- building a generic abstraction
- fun with wildcards

12

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## transition to generic Java

- refactoring legacy from non-generic to generic Java has two aspects
  1. refactoring code that uses generified types to take advantage of generification
  2. generification of non-generic types and methods

13

© Copyright 2005-2007 by Angelika Langer & Klaus Krutz. All Rights Reserved.  
http://www.AngelikaLanger.com/  
last update: 2/15/2007, 12:47

## agenda

- generics overview
- refactoring legacy into generics
  - usage of generified types and methods
  - generification of types and methods
- building a generic abstraction

14

© Copyright 2005-2007 by Angelika Langer & Klaus Krutz. All Rights Reserved.  
http://www.AngelikaLanger.com/  
last update: 2/15/2007, 12:47

## refactoring usage code

- refactoring code that uses generified types is relatively easy
  - IDEs have refactoring support
- example: JDK collection framework
  - List has been generified to List<E>
  - code that uses List must now say: "list of what"

15

© Copyright 2005-2007 by Angelika Langer & Klaus Krutz. All Rights Reserved.  
http://www.AngelikaLanger.com/  
last update: 2/15/2007, 12:47

## usage of generified types

- before refactoring

```
public static Collection
removeDirectory(Collection absoluteFiles,
                String directoryToBeRemovedFromPath) {
    Collection relativeFileNames = new HashSet();
    Iterator iter = absoluteFiles.iterator();
    while (iter.hasNext()) {
        relativeFileNames.add(
            FileUtility.relativePath(((File)iter.next()).getPath(),
                directoryToBeRemovedFromPath));
    }
    return relativeFileNames;
}
```

- start providing type arguments
  - Collection => Collection<String> oder Collection<File>
  - leads to warning when iterator() method is called

16

© Copyright 2005-2007 by Angelika Langer & Klaus Krutz. All Rights Reserved.  
http://www.AngelikaLanger.com/  
last update: 2/15/2007, 12:47

## usage of generified types

```
public static Collection<String>
removeDirectory(Collection<File> absoluteFiles,
                String directoryToBeRemovedFromPath) {
    Collection<String> relativeFileNames = new HashSet<String>();
    Iterator<File> iter = absoluteFiles.iterator();
    while (iter.hasNext()) {
        relativeFileNames.add(
            FileUtility.relativePath(((File)iter.next()).getPath(),
            directoryToBeRemovedFromPath));
    }
    return relativeFileNames;
}
```

can be eliminated

- challenge: elimination of no longer needed casts
  - spread over the entire program
  - no indication in form of a warning

17

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## generifying legacy code

- refactor non-generic abstraction
  - turn it into a generic abstraction
  - provided it is intrinsically generic
- example: JDK collections
  - re-engineer Collection into generic Collection<E>
  - retain semantics of Collection interface
  - new generic interface must be compatible with old non-generic interface

19

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## agenda

- generics overview
- refactoring legacy into generics
  - usage of generified types and methods
  - generification of types and methods
- building a generic abstraction
- fun with wildcards

18

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## step 1

- methods that take or return a single element
  - replace Object by type parameter

before:

```
interface Collection {
    boolean add (Object o);
    boolean contains(Object o);
    boolean remove (Object o);
    ...
}
```

after:

```
interface Collection<E> {
    boolean add (E o);
    boolean contains(E o);
    boolean remove (E o);
    ...
}
```

20

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## have the semantics been preserved?

before: mixed-type collections are the norm

```
Collection c = new HashSet();
c.add(new String("abc"));
c.add(new Date());
boolean b = c.contains(Long(0));
```

after: mixed-type operations do not compile

```
Collection<Date> c = new HashSet<Date>();
c.add(new String("abc"));
c.add(new Date());
boolean b = c.contains(Long(0));
```

← error

← error

21

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.AngelikaLanger.com/  
last update: 2/15/2007, 12:47

## semantics (cont.)

- consequence:

- a mixed-type collection must be declared as such
- e.g. as `Collection<Object>`

```
Collection<Object> c = new HashSet<Object>();
c.add(new String("abc"));
c.add(new Date());
boolean b = c.contains(Long(0));
```

22

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.AngelikaLanger.com/  
last update: 2/15/2007, 12:47

## JDK Collection

- actual generification in the JDK is different

JDK:

```
interface Collection<E> {
    boolean add(E o);
    boolean contains(Object o);
    boolean remove(Object o);
    ...
}
```

23

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.AngelikaLanger.com/  
last update: 2/15/2007, 12:47

## discussion

- JDK generification is more relaxed

- `contains(Object)` allows passing arguments through any type of reference, not just through references to type E

```
Collection<Long> c = ...
void f(Object ref) {
    ...
    c.contains(ref);
    ...
    c.contains((Long)ref);
    ...
}
```

JDK permits: →

we require: →

24

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.AngelikaLanger.com/  
last update: 2/15/2007, 12:47

## step 2

- methods that take a collection
  - replace `Collection` by `Collection<E>`

before:

```
interface Collection {
    boolean addAll (Collection o);
    boolean containsAll (Collection o);
    boolean removeAll (Collection o);
    boolean retainAll (Collection o);
    ...
}
```

after:

```
interface Collection<E> {
    boolean addAll (Collection<E> o);
    boolean containsAll (Collection<E> o);
    boolean removeAll (Collection<E> o);
    boolean retainAll (Collection<E> o);
    ...
}
```

25 © Copyright 2005-2007 by Angelika Langer & Klaus Krutz. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## have the semantics been preserved?

before: could use any type of collection

```
List l = ...
Set s = ...
Collection c = ...
c.removeAll(l);
c.containsAll(s);
```

after: collection of different element type not permitted

```
List<Long> l = ...
Set<Object> s = ...
Collection<Number> c = ...
c.removeAll(l);
c.containsAll(s);
```

← error

← error

26 © Copyright 2005-2007 by Angelika Langer & Klaus Krutz. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## alternative

- allow *all* types of collections
  - replace `Collection` by `Collection<?>`

2<sup>nd</sup> try:

```
interface Collection<E> {
    boolean addAll (Collection<?> o);
    boolean containsAll (Collection<?> o);
    boolean removeAll (Collection<?> o);
    boolean retainAll (Collection<?> o);
    ...
}
```

```
List<Long> l = ...
Set<Object> s = ...
Collection<Number> c = ...
c.removeAll(l);
c.containsAll(s);
c.addAll(s);
```

← does it make sense?

27 © Copyright 2005-2007 by Angelika Langer & Klaus Krutz. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## alternative

- allow collections with same element type or subtype thereof
  - replace `Collection` by `Collection<? extends E>`

3<sup>rd</sup> try:

```
interface Collection<E> {
    boolean addAll (Collection<? extends E> o);
    boolean containsAll (Collection<? extends E> o);
    boolean removeAll (Collection<? extends E> o);
    boolean retainAll (Collection<? extends E> o);
    ...
}
```

28 © Copyright 2005-2007 by Angelika Langer & Klaus Krutz. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## alternative

- in a collection of numbers we can add, remove search for longs, but not for arbitrary objects

```
List<Long> l = ...
Set<Object> s = ...
Collection<Number> c = ...

c.removeAll(l);
c.containsAll(s); ← error
c.addAll(s); ← error
c.addAll(l);
```

29 © Copyright 2005-2007 by Angelika Langer & Klaus Kraft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## JDK Collection

- actual generification in the JDK is different

```
JDK:
interface Collection<E> {
    boolean addAll(Collection<? extends E> o);
    boolean containsAll(Collection<? o);
    boolean removeAll(Collection<? o);
    boolean retainAll(Collection<? o);
    ...
}
```

30 © Copyright 2005-2007 by Angelika Langer & Klaus Kraft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## step 3

- methods that convert collection to array
  - replace Object by type parameter

```
before:
interface Collection {
    Object[] toArray();
    Object[] toArray(Object[] a);
    ...
}
```

```
after:
interface Collection<E> {
    E[] toArray();
    E[] toArray(E[] a);
    ...
}
```

31 © Copyright 2005-2007 by Angelika Langer & Klaus Kraft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## problem

- E[] toArray() is clearly wrong
  - collections is incapable of returning an array of E
  - arrays of type variables are not allowed

```
class Sequence<E> implements Collection<E> {
    ...
    E[] toArray() {
        E[] arr = new E[size]; ← does not compile
        ... fill array with collection elements ...
    }
    ...
}
```

- solution:
  - retain the original signature and return Object[]

32 © Copyright 2005-2007 by Angelika Langer & Klaus Kraft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47



## problem

- `E[] toArray(E[])` is too restrictive
  - return type need not be "array of element type"
  - original semantics:
    - argument type (of array supplied) determines runtime type of result
- problem:
  - cannot put elements into array of supertype
    - although it was possible in non-generic `Collection`

```
Collection<Long> longs = ...;  
Number[] numbers  
= longs.toArray(new Number[0]); ← error
```

33

© Copyright 2005-2007 by Angelika Langer & Klaus Krott. All Rights Reserved.  
<http://www.AngelikaLanger.com>  
last update: 2/15/2007, 12:47

## solution

- solution:
  - generify the method

```
interface Collection<E> {  
    ...  
    <T> T[] toArray(T[] a);  
    ...  
}
```

- note
  - implementation uses reflection to create array of correct type

34

© Copyright 2005-2007 by Angelika Langer & Klaus Krott. All Rights Reserved.  
<http://www.AngelikaLanger.com>  
last update: 2/15/2007, 12:47

## JDK Collection

- actual generification in the JDK is the same

JDK:

```
interface Collection<E> {  
    Object[] toArray();  
    <T> T[] toArray(T[] a);  
    ...  
}
```

35

© Copyright 2005-2007 by Angelika Langer & Klaus Krott. All Rights Reserved.  
<http://www.AngelikaLanger.com>  
last update: 2/15/2007, 12:47

## conclusion

- refactoring a non-generic abstraction into a generic one is non-trivial
  - because original semantics must be retained and
  - generic API must not be more restrictive than the original
- not discussed here:
  - byte code compatibility is also required
  - usually happens automatically
  - sometimes "interesting" hacks are necessary

36

© Copyright 2005-2007 by Angelika Langer & Klaus Krott. All Rights Reserved.  
<http://www.AngelikaLanger.com>  
last update: 2/15/2007, 12:47

## Collections.max()

- method that finds maximum element in collection of comparable elements
  - use bound to make sure elements are comparable
  - use wildcards to permit supertype of element type as return type

before: 

```
class Collections {
    static Object max(Collection coll) {...}
    ...
}
```

after: 

```
class Collections {
    static <T extends Comparable<? super T>>
    T max(Collection<T> coll) {...}
    ...
}
```

37 © Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com/  
last update: 2/15/2007, 12:47

## problem

- our API is not backward compatible
  - by using bounded type parameter we change return type

before: 

```
class Collections {
    static Object max(Collection coll) {...}
    ...
}
```

after: 

```
class Collections {
    static <T extends Comparable<? super T>>
    T max(Collection<T> coll) {...}
    ...
}
```

type erased: 

```
class Collections {
    static Comparable max(Collection coll) {...}
    ...
}
```

39 © Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com/  
last update: 2/15/2007, 12:47

## JDK Collection

- actual generification in the JDK is different

JDK: 

```
class Collections {
    static <T extends Object & Comparable<? super T>>
    T max(Collection<? extends T> coll) {...}
    ...
}
```

38 © Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com/  
last update: 2/15/2007, 12:47

## agenda

- generics overview
- refactoring legacy into generics
- building a generic abstraction
- fun with wildcards

40 © Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com/  
last update: 2/15/2007, 12:47

## a generic Pair class

- Implement a class that holds two elements of different types.

- Constructors
- Getters and Setter
- Equality and Hashing
- Comparability
- Cloning

```
final class Pair<X, Y> {
    private X first;
    private Y second;
    ...
}
```

41

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## constructors - 1<sup>st</sup> naive approach

```
final class Pair<X, Y> {
    ...
    public Pair(X x, Y y) {
        first = x; second = y;
    }
    public Pair() {
        first = null; second = null;
    }
    public Pair(Pair other) {
        if (other == null) {
            first = null;
            second = null;
        } else {
            first = other.first;
            second = other.second;
        }
    }
}
```

- does not compile

error: incompatible types

Y                      Object

42

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## constructors - tentative fix

```
final class Pair<X, Y> {
    ...
    public Pair(X x, Y y) {
        first = x; second = y;
    }
    public Pair() {
        first = null; second = null;
    }
    public Pair(Pair other) {
        if (other == null) {
            first = null;
            second = null;
        } else {
            first = (X)other.first;
            second = (Y)other.second;
        }
    }
}
```

- insert cast

warning: unchecked cast

Y                      Y

43

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## ignoring unchecked warnings

- what happens if we ignore the warnings?

```
public static void main(String... args) {
    Pair<String, Integer> p1
        = new Pair<String, Integer>("Bobby", 10);
    Pair<String, Date> p2
        = new Pair<String, Date>(p1);
    ...
    Date bobbysBirthday = p2.getSecond();
}
```

ClassCastException

- error detection at runtime  
long after debatable assignment in constructor

44

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## constructors - what's the goal?

- a constructor that takes the same type of pair?
- allow creation of one pair from another pair of a different type, but with compatible members?

45

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelika.langer.com/  
last update: 2/15/2007, 12:47

## same type argument

```
public Pair(Pair<X, Y> other) {
    if (other == null) {
        first = null;
        second = null;
    }
    else {
        first = other.first;
        second = other.second;
    }
}
```

- accepts same type pair
- rejects alien pair

```
public static void main(String... args) {
    Pair<String, Integer> p1
        = new Pair<String, Integer>("Bobby", 10);
    Pair<String, Date> p2
        = new Pair<String, Date>(p1); ← error: no matching ctor
    ...
    Date bobbysBirthday = p2.getSecond();
}
```

46

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelika.langer.com/  
last update: 2/15/2007, 12:47

## downside

- implementation also rejects useful cases:

```
public static void main(String... args) {
    Pair<String, Integer> p1
        = new Pair<String, Integer>("planet earth", 10000);
    Pair<String, Number> p2
        = new Pair<String, Number>(p1);
    Long thePlanetsAge = p2.getSecond();
}
```

error: no matching ctor

47

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelika.langer.com/  
last update: 2/15/2007, 12:47

## compatible type argument

```
public <A extends X, B extends Y>
Pair(Pair<A, B> other) {
    if (other == null) {
        first = null;
        second = null;
    }
    else {
        first = other.first;
        second = other.second;
    }
}
```

- accepts compatible pair

```
public static void main(String... args) {
    Pair<String, Integer> p1
        = new Pair<String, Integer>("planet earth", 10000);
    Pair<String, Number> p2
        = new Pair<String, Number>(p1); ← now fine
    Long thePlanetsAge = p2.getSecond();
}
```

48

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelika.langer.com/  
last update: 2/15/2007, 12:47

## what does "compatible" mean?

- subtyping relationship
  - all extends and implements relationships
  - covariance relationship between "array of subtype" and "array of supertype"
  - relationship between wildcard instantiations and concrete instantiations of parameterized types
- examples:
  - `Pair<Object, Object[]>` created from `Pair<String, String[]>`
  - `Pair<String, ? extends Number>>` created from `Pair<String, Integer>`

49

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## equivalent implementation

```
public Pair(Pair<? extends X, ? extends Y> other) {
    if (other == null) {
        first = null;
        second = null;
    }
    else {
        first = other.first;
        second = other.second;
    }
}
```

- difference lies in methods that can be invoked on other
  - no restriction in generic method
  - no methods that take arguments of "unknown" type in method with wildcard argument
- does not matter since we do not invoke any methods

50

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## getters and setters

```
final class Pair<X, Y> {
    ...
    public X getFirst() { return first; }
    public Y getSecond() { return second; }
    public void setFirst(X x) { first = x; }
    public void setSecond(Y y) { second = y; }
}
```

- add setters that take the new value from another pair

51

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## equals

- straightforward traditional implementation

```
public boolean equals(Object other) {
    if (this == other) return true;
    if (other == null) return false;
    if (getClass() != other.getClass()) return false;
    Pair otherPair = (Pair)other;
    ...
    if (!first.equals(otherPair.first)) return false;
    ...
    return true;
}
```

cast to raw type  
to avoid unchecked warning

52

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## notes

- even with Java generics
  - a class A cannot have only a generic A. equals(A)
  - class A must still override Object.equals(Object)
- mixed-pair comparison is allowed
  - comparison of Pair<Number, Number> and Pair<Long, Long> is allowed and might yield true
  - comparison of Pair<Integer, Integer> and Pair<Long, Long> would always yield false

53

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## comparison

- the proposed implementation does not permit pairs of "incomparable" types
  - such as Pair<Number, Number>
  - two flavours of generic pair class would be ideal

```
class Pair<X, Y>
```

and

```
class Pair<X extends Comparable<X>, Y extends Comparable<Y>> implements Comparable<Pair<X, Y>>
```

  - cannot define two flavors of same generic class

55

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## comparison

```
final class Pair<X, Y> implements Comparable<Pair<X, Y>> {  
    ...  
    public int compareTo(Pair<X, Y> other) {  
        ... first.compareTo(other.first) ...  
        ... second.compareTo(other.second) ...  
    }  
}
```

error: cannot find compareTo method

- use bounds to require that members be comparable

```
final class Pair<X extends Comparable<X>, Y extends Comparable<Y>>  
    implements Comparable<Pair<X, Y>> {  
    ...  
    public int compareTo(Pair<X, Y> other) {  
        ... first.compareTo(other.first) ...  
        ... second.compareTo(other.second) ...  
    }  
}
```

now fine

54

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## multi-class solution

- define separate classes

```
class Pair<X, Y> {  
    protected final int compareToImpl  
        (Pair<? extends Comparable<X>, ? extends Comparable<Y>> other) {  
    } ...  
}  
  
class ComparablePair<X extends Comparable<X>, Y extends Comparable<Y>>  
    extends Pair<X, Y>  
    implements Comparable<ComparablePair<X, Y>> {  
    public int compareTo(ComparablePair<X, Y> other) {  
        return super.compareToImpl(other);  
    }  
}
```

56

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## multi-class solution - evaluation

- leads to an inflation of classes
  - ComparablePair, CloneablePair, ComparableCloneablePair, ...
- cannot compare compatible types
  - ComparablePair<Integer, Integer> cannot be compared to ComparablePair<Number, Number>
  - inconsistent with our implementation of equals()

57

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## single-class solution

- allow comparison of compatible pairs

```
final class Pair<X, Y> implements Comparable<Pair<?, ?>> {  
    ...  
    public int compareTo(Pair<?, ?> other) {  
        ...  
    }  
}
```

- alternatively with raw type

```
final class Pair<X, Y> implements Comparable<Pair> {  
    ...  
    public int compareTo(Pair other) {  
        ...  
    }  
}
```

58

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## single-class solution

- comparison of Pair<Long, Long> with Pair<Integer, Integer> will fail
- comparison of Pair<Number, Number> with Pair<Integer, Integer> may succeed
  - dependent on type of objects referenced by members of pair

59

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## "unchecked" warnings

```
final class Pair<X, Y> implements Comparable<Pair<?, ?>> {  
    public int compareTo(Pair<?, ?> other) {  
        ... ((Comparable) first).compareTo(other.first) ...  
    }  
}
```

warning: unchecked cast

- suppress with standard annotation

```
class Foo {  
    @SuppressWarnings("unchecked")  
    void f() {  
        } // code in which unchecked warnings are suppressed.  
}
```

60

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
http://www.angelikalanger.com  
last update: 2/15/2007, 12:47

## clone

- two choices
  - two separate classes `Pair` and `CloneablePair`
  - one unified class `Pair`

```
class CloneablePair<X> extends Cloneable,
    Y extends Cloneable> extends Pair<X, Y>
implements Cloneable {
    ...
    public CloneablePair<X, Y> clone() {
        ...
    }
}
```

61

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
<http://www.angelikalanger.com>  
last update: 2/15/2007, 12:47

## single-class solution

- again: unavoidable „unchecked“ warnings
  - because `clone()` returns an `Object`

```
class Pair<X, Y> implements Comparable<Pair<?, ?>>, Cloneable {
    public Pair<X, Y> clone()
        throws CloneNotSupportedException {
        ... (X) first.getClass().getMethod("clone", null)
            .invoke(first, null); ...
    }
}
```

warning: unchecked cast

62

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
<http://www.angelikalanger.com>  
last update: 2/15/2007, 12:47

## closing remarks

- greatest difficulty is clash between old and new Java
  - where generic Java meets non-generic Java
- rules of thumb:
  1. avoid raw types whenever you can
  2. avoid casts to parameterized types whenever you can

63

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
<http://www.angelikalanger.com>  
last update: 2/15/2007, 12:47

## wrap-up

- refactoring legacy code to generic code
  - adds to the clarity of the code
  - is easy for code that uses generified abstractions
  - generifying an existing abstraction takes care
  - designing generic APIs is non-trivial

64

© Copyright 2005-2007 by Angelika Langer & Klaus Krüft. All Rights Reserved.  
<http://www.angelikalanger.com>  
last update: 2/15/2007, 12:47



## wrap-up

- API design with wildcards is a trade-off between
  - maximally applicable signature and
  - restricted access to the objects
- intuition about wildcards is notoriously bad

65

© Copyright 2005-2007 by Angelika Langer & Klaus Krefl. All Rights Reserved.  
<http://www.AngelikaLanger.com>  
last update: 2/15/2007, 12:47

## authors

Angelika Langer

Trainer/Consultant

URL: [www.AngelikaLanger.com](http://www.AngelikaLanger.com)

Email: [contact@AngelikaLanger.com](mailto:contact@AngelikaLanger.com)

Klaus Krefl

Senior Software Architect

Siemens AG

Email: [klaus.krefl@siemens.com](mailto:klaus.krefl@siemens.com)

67

© Copyright 2005-2007 by Angelika Langer & Klaus Krefl. All Rights Reserved.  
<http://www.AngelikaLanger.com>  
last update: 2/15/2007, 12:47

## references

### Generics in the Java Programming Language

a tutorial by Gilad Bracha, July 2004

<http://java.sun.com/j2se/1.5/pdf/generics-tutorial.pdf>

### Java Generics FAQ

a FAQ by Angelika Langer

<http://www.AngelikaLanger.com/GenericsFAQ/JavaGenericsFAQ.html>

### more links ...

<http://www.AngelikaLanger.com/Resources/Links/JavaGenerics.htm>

66

© Copyright 2005-2007 by Angelika Langer & Klaus Krefl. All Rights Reserved.  
<http://www.AngelikaLanger.com>  
last update: 2/15/2007, 12:47