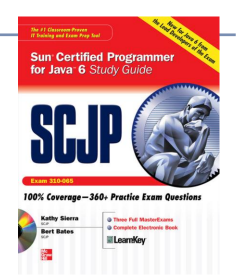
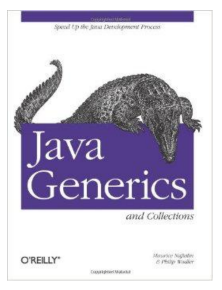


**Java Generics** 

### Few words before we start

- This workshop session is heavily based on Java Generics and Collections by Maurice Naftalin & Philip Wadler
- The workshop just scratches the surface
- We strongly recommend you to read the book







# Agenda

- Introduction to Java Generics definition
- Wrappers, Boxing and unboxing
- Subtyping and Wildcards
- Get and Put Principle
- Wildcard restrictions





#### Legacy code

```
List list = new ArrayList();
list.add("asdasd");
String out = (String)list.get(0);
System.out.println(out);
```

Cast is required, without you'll get compile-time error.

#### Generic version

```
List<String> list = new ArrayList<>();
list.add("asdasd");
String out = list.get(0);
System.out.println(out);
```

Cast is not required



#### Generics

An interface or class may be declared to take one or more type parameters, which are written in angle brackets and should be supplied when you declare a variable belonging to the interface or class or when you create a new instance of a class.

- interface List<E>
- class ArrayList<E>

where E is a type parameter

List<String> list = new ArrayList<>();

Diamond operator – type inference



Type parameter vs Type argument – what is the difference?

```
Interface List<E> {
}
```

E is a type parameter

List<**String**> list = new ArrayList<>();

String is a type argument



# Wrappers, Boxing and unboxing

#### Generics can't be used with primitive types

```
List<int> o;
List<int> o = new ArrayList<>();
List<float> o = new ArrayList<float>();
```

Compile-time error

Primitive type	Wrapper class
boolean	Boolean
byte	Byte
char	Character
float	Float
int	Integer
long	Long
short	Short
double	Double



# Wrappers, Boxing and unboxing

# Boxing and unboxing done automatically where appropriate

#### Example

```
List<Integer> ints = new ArrayList<Integer>();
ints.add(1);
int n = ints.get(0);
```

#### is equivalent to sequence:

```
List<Integer> ints = new ArrayList<Integer>();
ints.add(Integer.valueOf(1));
int n = ints.get(0).intValue();
```



Type argument inference for instance creation expressions

The automatic deduction of the type arguments in a new-expression

```
List<String> list1 = new ArrayList<> ();
List<String> list2 = Collections.synchronizedList(new ArrayList<>());

Set<Long> s1 = new HashSet<>();
Set<Long> s2 = new HashSet<>(Arrays.asList(OL,OL));
Set<Number> s3 = new HashSet<>(Arrays.asList(OL,OL));
Set<Number> s4 = new HashSet<Number> (Arrays.asList(OL,OL));
```

Compile-time error in Java 7, but are fine in Java 8



Type argument inference for instance creation expressions

The automatic deduction of the type arguments of a generic method at compile time.

```
class Collections {
   public static <A extends Comparable<? super A>> A max (Collection<A> xs) {
     Iterator<A> xi = xs.iterator();
     A w = xi. next();
     while (xi.hasNext()) {
       A x = xi.next();
       if (w.compareTo(x) < 0) w = x;
      return w;
 List<Long> list = new ArrayList<>();
                                                                  Compiler detects type of A
 list.add(0L);
 list.add(1L);
 Long y = Collections.max(list);
                                           Explicit type argument specification
Long z = Collections.<Long>max(list);
```

#### Type Parameter Naming Conventions (Oracle)

- E Element (used extensively by the Java Collections Framework)
- K Key
- N Number
- T Type
- V Value
- S,U,V etc. 2nd, 3rd, 4th types

#### Google Type Parameter Naming Convention:

- A single capital letter, optionally followed by a single numeral (such as E, T, X, T2)
- A name in the form used for classes, followed by the capital letter T (examples: RequestT, FooBarT).



#### Advantages of Generics:

- 1. Stronger type checks at compile time.
- 2. Elimination of casts
- 3. No runtime overhead.
- 4. Enabling programmers to implement generic algorithms write it once and have more free time
- 5. Reusable code means less bugs



Subtyping and Wildcards



# Subtyping and the Substitution Principle

- Subtyping is a key feature of object-oriented languages such as Java.
- In Java, one type is a *subtype* of another if they are related by an extends or implements clause.
- Subtyping is transitive, meaning that if one type is a subtype of a second, the second is a subtype of third, then the first is a subtype of the third
- Examples:

Integer	is a subtype of	Number
Double	is a subtype of	Number
ArrayList <e></e>	is a subtype of	List <e></e>
List <e></e>	is a subtype of	Collection <e></e>
Collection <e></e>	is a subtype of	Iterable <e></e>

Conversely, **Number** is a *supertype* of **Integer** etc.



# Substitution Principle

- a variable of a given type may be assigned a value of any subtype of that type, and a method with a parameter of a given type may be invoked with an argument of any subtype of that type.
- Example:

```
interface Collection<E> {
   public boolean add(E elt);
...
}

List<Number> nums = new ArrayList<Number>();
nums.add(2);
nums.add(3.14);
assert nums.toString().equals("[2, 3.14]");
```

ArrayList<Number> is a subtype of List<Number>

Integer and Double are subtypes of Number

# Substitution Principle, cont.

• However, notice the following:

```
List<Integer> ints = new ArrayList<Integer>();
ints.add(1);
ints.add(2);
List<Number> nums = ints; // compile-time error
nums.add(3.14);
assert ints.toString().equals("[1, 2, 3.14]"); // uh oh!
```

List<Integer> is NOT a subtype of List<Number>

What about the reverse?

```
List<Number> nums = new ArrayList<Number>();
nums.add(2.78);
nums.add(3.14);
List<Integer> ints = nums; // compile-time error
assert ints.toString().equals("[2.78, 3.14]"); // uh oh!
```

Nor the other way around



### Wildcards with *extends*

Most likely, till now you have encountered such a method definition:

```
interface Collection<E> {
    ...
    public boolean addAll(Collection<? extends E> c);
    ...
}
```

- The phrase in bold ("? extends E") means you could add all members of a collection with elements of any type that is a *subtype* of E
- Example:

```
List<Number> nums = new ArrayList<Number>();
List<Integer> ints = Arrays.asList(1, 2);
List<Double> dbls = Arrays.asList(2.78, 3.14);
nums.addAll(ints);
nums.addAll(dbls);
assert nums.toString().equals("[1, 2, 2.78, 3.14]");
```



# Declaring variables with wildcard

• We can also use wildcards when declaring variables, however:

```
List<Integer> ints = new ArrayList<Integer>();
ints.add(1);
ints.add(2);
List<? extends Number> nums = ints;
nums.add(3.14); // compile-time error
assert ints.toString().equals("[1, 2, 3.14]"); // uh oh!
```

So what can we do about it?

super to the rescue!

List<? extends Number> can be a List of ANY subtype of Number

List<? extends Number> is, in fact, List<Integer>



# Wildcards with super

Consider this method from Collections class:

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

- The phrase "? super T" means that the destination list may contain elements of any type that is a supertype of T
- Sample call:

```
List<Object> objs = Arrays.<Object>asList(2, 3.14, "four");
List<Integer> ints = Arrays.asList(5, 6);
Collections.copy(objs, ints);
assert objs.toString().equals("[5, 6, four]");
```

The Get and Put Principle



# The Get and Put Principle

- It is a good practice to use wildcards whenever possible, as it makes your API flexible
- However, how do we know where to use super and where to use extends?

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



• Recall the previous example:

```
public static <T> void copy(List<? super T> dest, List<? extends T> src)
```

- We declare *List<? extends T> src* since we only **get** the values from *src* List
- We declare *List<? super T> dst* since we only **put** values into *dst* List

• Whenever you use an iterator, you get values out of a structure, so use *extends*:

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

• As it uses *extends*, all the following calls are legal:

```
List<Integer> ints = Arrays.asList(1,2,3);
assert sum(ints) == 6.0;

List<Double> doubles = Arrays.asList(2.78,3.14);
assert sum(doubles) == 5.92;

List<Number> nums = Arrays.<Number>asList(1,2,2.78,3.14);
assert sum(nums) == 8.92;
```

• Whenever you use the *add* method, you put values into the structure, so use *super* 

```
public static void count(Collection<? super Integer> ints, int n) {
  for (int i = 0; i < n; i++) ints.add(i);
}</pre>
```

• As it uses *super*, all the following calls are legal:

```
List<Integer> ints = new ArrayList<Integer>();
count(ints, 5);
assert ints.toString().equals("[0, 1, 2, 3, 4]");

List<Number> nums = new ArrayList<Number>();
count(nums, 5); nums.add(5.0);
assert nums.toString().equals("[0, 1, 2, 3, 4, 5.0]");

List<Object> objs = new ArrayList<Object>();
count(objs, 5); objs.add("five");
assert objs.toString().equals("[0, 1, 2, 3, 4, five]");
```

 Whenever you both put values into and get values out of the same structure, do not use a wildcard

```
public static double sumCount(Collection<Number> nums, int n) {
  count(nums, n);
  return sum(nums);
}
```

• Since there is no wildcard, the argument must be a collection of **Number**:

```
List<Number> nums = new ArrayList<Number>();
double sum = sumCount(nums,5);
assert sum == 10;
```

Restrictions on Wildcards



### Restrictions on Wildcards

- Although very useful, there are some restrictions when using wildcards. Wildcards may not appear:
  - At the top level in class instance creation expression (*new*)
  - In explicit type parameters in generic method calls
  - In supertypes (extends and implements)



### **Instance Creation**

• In a class instance expression, if the type is a parameterized type, then none of the type parameters may be wildcards

• It is, however, legal to use wildcard when declaring variables

```
List<Number> nums = new ArrayList<Number>();
List<? super Number> sink = nums;
List<? extends Number> source = nums;
for (int i=0; i<10; i++) sink.add(i);
double sum=0; for (Number num : source) sum+=num.doubleValue();</pre>
```

### Instance Creation, cont.

- Also, only the top-level parameters in instance creation are prohibited
- Nested wildcards are permitted:

```
List<List<?>> lists = new ArrayList<List<?>>();
lists.add(Arrays.asList(1,2,3));
lists.add(Arrays.asList("four","five"));
assert lists.toString().equals("[[1, 2, 3], [four, five]]");
```

• The reason for that is even though the list of lists is created at a wildcard type, each individual list has a specific type (integers and strings, respectively)

Wildcard – ordinary type relationship is similar to interface – class relationship



### Generic Method Calls

- If a generic method call includes explicit type parameters, those parameters must not be wildcards
- Consider the following method:

```
class Lists {
  public static <T> List<T> factory() { return new ArrayList<T>(); }
}
```

It can be called either using implicit or explicit type parameter:

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

However, using a wildcard as an explicit type parameter is not allowed

```
List<?> list = Lists.<?>factory(); // compile-time error
```

Nested parameters are allowed though (see previous slides)

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



# Supertypes

- When a class instance is created, it invokes the initializer for its supertype
- Hence, any restriction that applies to instance creation must also apply to supertypes
- When declaring a class, which supertype (or superinterface) has type parameters, these type cannot be wildcards:

```
class AnyList extends ArrayList<?> {...} // compile-time error
class AnotherList implements List<?> {...} // compile-time error
```

Again, wildcards in nested type parameters are legal

```
class NestedList extends ArrayList<List<?>> {...} // ok
```