Chapter 19 Generics



Objectives

- ☐ To know the benefits of generics (§19.1).
 ☐ To use generic along and interferon (§16.1).
- □ To use generic classes and interfaces (§19.2).
- □ To declare generic classes and interfaces (§19.3).
- □ To understand why generic types can improve reliability and readability (§19.3).
- □ To declare and use generic methods and bounded generic types (§19.4).
- □ To use raw types for backward compatibility (§19.5).
- \Box To know wildcard types and understand why they are necessary (§19.6).
- □ To convert legacy code using JDK 1.5 generics (§19.7).
- □ To understand that generic type information is erased by the compiler and all instances of a generic class share the same runtime class file (§19.8).
- □ To know certain restrictions on generic types caused by type erasure (§19.8).
- □ To design and implement generic matrix classes (§19.9).

Why Do You Get a Warning?

```
public class ShowUncheckedWarning {
  public static void main(String[] args) {
    java.util.ArrayList list =
      new java.util.ArrayList();
    list.add("Java Programming");
  }
}
```

To understand the compile warning on this line, you need to learn JDK 1.6 generics.

Fix the Warning

```
public class ShowUncheckedWarning {
  public static void main(String[] args) {
    java.util.ArrayList<a href="mailto:String">String</a> list =
    new java.util.ArrayList<a href="mailto:String">String</a>();
  list.add("Java Programming");
  }
}
No compile warning on this line.
```

What is Generics?

Generics is the capability to parameterize types. With this capability, you can define a class or a method with generic types that can be substituted using concrete types by the compiler. For example, you may define a generic stack class that stores the elements of a generic type. From this generic class, you may create a stack object for holding strings and a stack object for holding numbers. Here, strings and numbers are concrete types that replace the generic type.

Why Generics?

The key benefit of generics is to enable errors to be detected at compile time rather than at runtime. A generic class or method permits you to specify allowable types of objects that the class or method may work with. If you attempt to use the class or method with an incompatible object, a compile error occurs.

Generic Type

```
package java.lang;

public interface Comparable {
   public int compareTo(Object o)
}
```

(a) Prior to JDK 1.5

```
package java.lang;

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

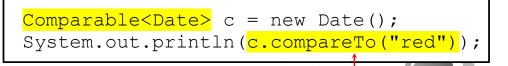
(b) JDK 1.5

Runtime error

Generic Instantiation

```
Comparable c = new Date();
System.out.println(c.compareTo("red"));
```

(a) Prior to JDK 1.5



(b) JDK 1.5

Improves reliability

Compile error

Generic ArrayList in JDK 1.5

java.util.ArrayList

```
+ArrayList()
+add(o: Object): void
+add(index: int, o: Object): void
+clear(): void
+contains(o: Object): boolean
+get(index:int): Object
+indexOf(o: Object): int
+isEmpty(): boolean
+lastIndexOf(o: Object): int
+remove(o: Object): boolean
+size(): int
+remove(index: int): boolean
+set(index: int, o: Object): Object
```

(a) ArrayList before JDK 1.5

java.util.ArrayList<E>

```
+ArrayList()
+add(o: E): void
+add(index: int, o: E): void
+clear(): void
+contains(o: Object): boolean
+get(index:int): E
+indexOf(o: Object): int
+isEmpty(): boolean
+lastIndexOf(o: Object): int
+remove(o: Object): boolean
+size(): int
+remove(index: int): boolean
+set(index: int, o: E): E
```

(b) ArrayList since JDK 1.5



No Casting Needed

ArrayList<Double> list = new ArrayList<>();

list.add(5.5); // 5.5 is automatically converted to new Double(5.5)

list.add(3.0); // 3.0 is automatically converted to new Double(3.0)

Double doubleObject = list.get(0); // No casting is needed

double d = list.get(1); // Automatically converted to double

Declaring Generic Classes and Interfaces

GenericStack<E>

-list: java.util.ArrayList<E>

+GenericStack()

+getSize(): int

+peek(): E

+pop(): E

+push(o: E): void

+isEmpty(): boolean

An array list to store elements.

Creates an empty stack.

Returns the number of elements in this stack.

Returns the top element in this stack.

Returns and removes the top element in this stack.

Adds a new element to the top of this stack.

Returns true if the stack is empty.

GenericStack



Generic Static Methods

```
public static <E> void print(E[] list) {
  for (int i = 0; i < list.length; <math>i++)
    System.out.print(list[i] + " ");
  System.out.println();
public static void print(Object[] list) {
  for (int i = 0; i < list.length; i++)
    System.out.print(list[i] + " ");
  System.out.println();
```

Bounded Generic Type

```
public static void main(String[] args ) {
  Rectangle rectangle = new Rectangle (2, 2);
  Circle circle = new Circle (2);
  System.out.println("Same area? " +
    equalArea(rectangle, circle));
public static <E extends GeometricObject> boolean
    equalArea(E object1, E object2) {
  return object1.getArea() == object2.getArea()
```

Raw Type and Backward Compatibility

// raw type
ArrayList list = new ArrayList();

This is *roughly* equivalent to ArrayList<Object> list = new ArrayList<Object>();



Raw Type is Unsafe

```
// Max.java: Find a maximum object
public class Max {
   /** Return the maximum between two objects */
public static Comparable max(Comparable o1, Comparable o2) {
   if (o1.compareTo(o2) > 0)
     return o1;
   else
     return o2;
}
```

Runtime Error:

Max.max("Welcome", 23); // No compile error



Avoiding Unsafe Raw Types

Use

new ArrayList<ConcreteType>()

Instead of

new ArrayList();

TestArrayListNew



Make it Safe

```
// Max1.java: Find a maximum object
public class Max1 {
 /** Return the maximum between two objects */
 public static <E extends Comparable <E>> E max(E o1, E o2) {
  if (o1.compareTo(o2) > 0)
   return o1;
  else
   return o2;
Max.max("Welcome", 23);
```

Wildcards

Why wildcards are necessary? See this example.

WildCardNeedDemo

? unbounded wildcard

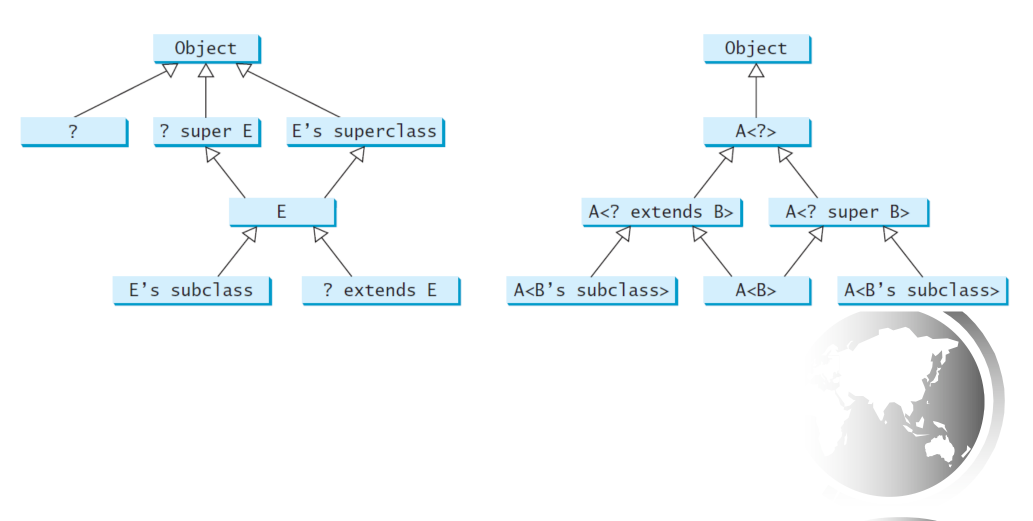
? extends T bounded wildcard

? super T lower bound wildcard

AnyWildCardDemo

SuperWildCardDemo

Generic Types and Wildcard Types



Erasure and Restrictions on Generics

Generics are implemented using an approach called *type erasure*. The compiler uses the generic type information to compile the code, but erases it afterwards. So the generic information is not available at runtime. This approach enables the generic code to be backward-compatible with the legacy code that uses raw types.

Compile Time Checking

For example, the compiler checks whether generics is used correctly for the following code in (a) and translates it into the equivalent code in (b) for runtime use. The code in (b) uses the raw type.

```
ArrayList <String> list = new ArrayList <> ();
list.add("Oklahoma");
String state = list.get(0);
```

(a)

```
ArrayList list = new ArrayList();
list.add("Oklahoma");
String state = (String)(list.get(0));
```

(d)



Important Facts

It is important to note that a generic class is shared by all its instances regardless of its actual generic type.

```
GenericStack<String> stack1 = new GenericStack<>();
GenericStack<Integer> stack2 = new GenericStack<>();
```

Although GenericStack<String> and GenericStack<Integer> are two types, but there is only one class GenericStack loaded into the JVM.

Restrictions on Generics

- □ Restriction 1: Cannot Create an Instance of a Generic Type. (i.e., new E()).
- □ Restriction 2: Generic Array Creation is Not Allowed. (i.e., new E[100]).
- □ Restriction 3: A Generic Type Parameter of a Class Is Not Allowed in a Static Context.
- □ Restriction 4: Exception Classes Cannot be Generic.

Designing Generic Matrix Classes

Objective: This example gives a generic class for matrix arithmetic. This class implements matrix addition and multiplication common for all types of matrices.

GenericMatrix



UML Diagram



Source Code

Objective: This example gives two programs that utilize the GenericMatrix class for integer matrix arithmetic and rational matrix arithmetic.

IntegerMatrix

TestIntegerMatrix

RationalMatrix

TestRationalMatrix

