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What is Generics?

- A technique allows programmers creating general processes on data whose data types are not determined (generic is not used) or they can be determined (generic is used) when they are used.
- A way allows programmer implementing general algorithms which can be used to process multi-type input
 → Polymorphism.

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Objectives

- How we can create a list of arbitrary elements?
- Generics in Java API (java.util pakage)
- Advantages of Generics
- How to create a generic class/ method/ interface
- How is a generic class treated by compiler?
- How to give bounded type parameters?
- Restrictions on Generics

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A list of arbitrary elements

- Reference type conformity: fatherRef=sonRef
- The Object class is the ultimate class of all Java class
- →We can create a list of elements which can belong to different classes
- → A demonstration:

```
class Point {
    Point(int x, int y) { this.x=x; this.y=y;}
   public String toString() {...}
public class NonGenericDemo {
   Object[] ar = new Object[100];
    int n=0;
   void add(Object obj){ ar[n++]=obj;}
   void print(){
        for (int i=0; i<n;i++) System.out.println(ar[i]);</pre>
    public static void main(String[] args){
       NonGenericDemo obj = new NonGenericDemo();
        obj.add(new String("Hello"));
                                               run:
        obj.add(5);
        obj.add(new Point(9,3));
                                               Hello
       obj.print();
                                               5
                                               [9,3]
```

Generic Classes in java.util

- Almost of interfaces and classes related to lists in the Java API declared as generic.
- Type Parameter Naming Conventions
 - By convention, type parameter names are single, uppercase letters.
 - The most commonly used type parameter names are:
 - E : Element/ K: Key
 - N Number/ T Type
 - V Value
 - S,U,V etc. 2nd, 3rd, 4th types

```
o java.lang.<u>Object</u>
o java.util.<u>AbstractCollection</u><E>
o java.util.<u>AbstractList</u><E>
o java.util.<u>AbstractSequentialList</u><E>
o java.util.<u>LinkedList</u><E>
```

o java.util.ArrayList<E>

o java.util.Vector<E> o java.util.Stack<E> o java.util.AbstractQueue<E> o java.util.PriorityQueue<E> o java.util.AbstractSet<E> o java.util. EnumSet < E> o java.util.HashSet<E> o ja∨a.util.<u>LinkedHash**S**et</u><E> o java.util.TreeSet<E> o java.util.AbstractMap<K,V> o java.util. EnumMap<K,V> o java.util.HashMap<K,V> o java.util.LinkedHashMap<K,V> o java.util.ldentityHashMap<K,V> o java.util.TreeMap<K,V> o java.util.WeakHashMap<K,V>

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Generics on a List

- Sometimes, we want to create a list with restrictions as elements must belong to some types → Generic
- Generic is a technique which allows a list of arbitrary objects and supports advantages if elements of a list belong to the same data type.

Advantages of Generics

- Generics add stability to your code by making more of your bugs detectable at compile time.
- Generics enable types (classes and interfaces) to be parameters when defining classes, interfaces and methods and limits on parametric types may be declared.
- Code that uses generics has many benefits over nongeneric code.
 - Stronger type checks at compile time
 - Elimination of casts.
 - Enabling programmers to implement generic algorithms.

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Generics are not used

- The package java.util supports general-purpose implementations which allows lists containing arbitrary elements
- The cost of this flexibility is we may have to use a casting operator when accessing an element.

```
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 1 E import java.util.Vector;
     class Person {
        String name: int age:
         Person (String n, int a)
  5 E
            { name=n; aqe=a; }
  6
         void print ()
 7 🖃
            { System.out.println( name + ", " + age);}
 8
     public class Generic1 {
 10 🖃
       public static void main(String[] args) {
           Vector v = new Vector();
 11
 12
            v.add (new Person("Hoa", 23));
 13
            v.add (new Person("Tuan", 27));
           for (int i= v.size()-1; i>=0; i--)
 14
                ((Person) (v.get(i))).print();
 15
 17
                       The class Object
                       does not have the
Output - Chapter08 (run)
                       print() method
  Tuấn, 27
BUILD SUCCESSFUL (total time: O seconds)
```

Generics are used

- If all elements of the collection are homogeneous(identic al), the generic technique should be used.
- Generics add stability to your code by making more of your bugs detectable at compile time. Casting can not be used.

```
☐ Generic1.java x ☐ Generic2.java x

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 1 import java.util.Vector;
     class Person2 {
          String name; int age;
          Person2 (String n, int a)
 5 ⊡
            { name=n; age=a; }
          void print ()
 7 🗉
           { System.out.println( name + ", " + age); }
 8
     public class Generic2 {
 10 🗇
       public static void main(String[] args) {
           Vector<Person2> v = new Vector<Person2> ();
 11
 12
            v.add (new Person2 ("Hoa", 23));
            v.add (new Person2 ("Tuắn", 27));
 13
14
            for (int i= v.size()-1; i>=0; i--)
 15
               v.get(i).print();
 16
 17
                       The casting operators
                              are missed.
Output - Chapter08 (run)
BUILD SUCCESSFUL (total time: 1 second)
```

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Using Generics-Syntax

- Invoking and Instantiating a Generic Type
 - Box<Integer> integerBox = new Box<Integer>();
- The Diamond
 - Box<Integer> integerBox = new Box<>();
- · Multiple Type Parameters
 - Pair<String, Integer> p1 = new OrderedPair<String, Integer>("Even", 8);
- Parameterized Types
 - OrderedPair<String, Box<Integer>> p = new
 OrderedPair<>("primes", new Box<Integer>(...));

Implementing a Generic class

```
· Syntax:
       class name<T1, T2, ..., Tn> {
          code
       }
     public class Box<T> {
     // T stands for "Type"
     private T t;
     public void set(T t) { this.t = t; }
     public T get() { return t; }
```

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Implementing Generic Methods

```
\Box /* Generic class for processing arrays */
☐ import java.util.Arrays;
  public class GenericArray <T> {
public static <T> T get( int i, T[] ar){
          return ar[i];
巨
      public static <T> void output(T[] ar){
          for (T x: ar) System.out.print(x + ", ");
          System.out.println();
      public static <T> void sort(T[] ar){
          Arrays.sort(ar);
```

Implementing Generic Methods...

```
Generic is not used
class GenericArrayUse {
   public static void main(String[] args) {
       Integer a[]=\{1,2,3,4,5\};
                                                    Generic is used
       GenericArray obj1= new GenericArray();
       obj1.output(a);
       System.out.println(GenericArray.get(3,a));
       Double b[]={1.1, 2.2, 3.3, 4.4};
       GenericArray<Double> obj2= new GenericArray<Double>();
       obj2.output(b);
       String list[]= {"you", "love", "I"};
       GenericArray<String> obj3= new GenericArray<String>();
       obj3.output(list);
                                      run:
       obj3.sort(list);
                                      1, 2, 3, 4, 5,
        obj3.output(list);
                                      1.1, 2.2, 3.3, 4.4,
                                     you, love, I,
                                     I, love, you,
```

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How generic class is treated?

- Compiler will save generic information in this class to class files (file.class)
- When this class is used (an object of this class is created)
 - If an argument types are declared: Compiler updates type information.
 - If no argument type is declared, type information in parameters are erased or changed to Object

Implementing a Generic Methods

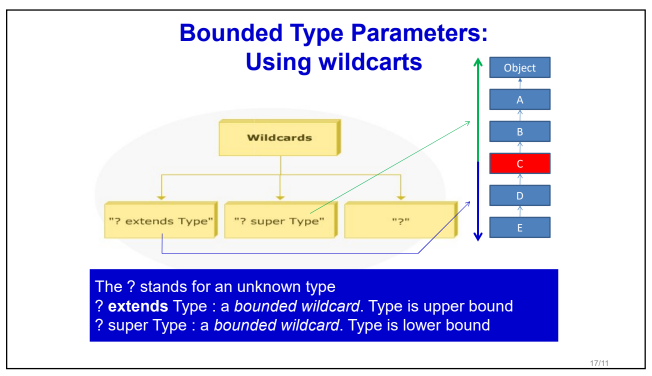
- Generic methods are methods that introduce their own type parameters.
- The type parameter's scope is limited to the method where it is declared.
- The syntax for a generic method includes a type parameter, inside angle brackets, and appears before the method's return type.

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Bounded Type Parameters

 Restriction on types of arguments when a method is called.



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Wildcards

- The question mark (?), called the *wildcard*, represents an unknown type.
- The wildcard can be used in a variety of situations: as the type of a parameter, field, or local variable.
- The wildcard is never used as a type argument for a generic method invocation, a generic class instance creation, or a super type.

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```
public class WildCard_Demo {
Wildcards Demo.
                                                                                                                                                                                                                                    /** Creates a new instance of WildCard_Demo */
                                                                                                                                                                                                                                  public WildCard_Demo() {
                                                                                                                                                                                                                                  static public void print1 (Collection<?> col)
                                       /* WildCard Demo.java */
                                                                                                                                                                                                                                  { for (Object o:col) System.out.print(o + " ,");
                                       import java.util.*;
                                     class A
                                                                                                                                                                                                                                  static public void print2 (Collection<? extends A> col)
                                             int a=3;
                                                public String toString() { return "" + a; }
                                                                                                                                                                                                                                   { for (Object o:col) System.out.print(o+ " ,");
                                                                                                                                                                                                                                  static public void print3 (Collection<? super B> col)
                                      class B extends A
                                                                                                                                                                                                                                   { for (Object o:col) System.out.print(o+
                                              int b=5;
                                               public String toString() { return "" + (a+b); }
                                                                                                                                                                                                                                  public static void main (String args[])
                                                                                                                                                                                                                                  { Vector VA= new Vector();
                                     class C
                                                                                                                                                                                                                                         VA.add(new A()); VA.add(new A()); VA.add(new A());
                                       { int c= 10;
                                                                                                                                                                                                                                        Vector VB= new Vector();
                                           public String toString() { return "" + c; }
                                                                                                                                                                                                                                        \label{eq:badd} \texttt{VB.add(new B());} \\ \texttt{VB
                                                                                                                                                                                                                                        Vector VC= new Vector();
                                                                                                                                                                                                                                        VC.add(new C()); VC.add(new C()); VC.add(new C());
                                                                                                                                                                                                                                        WildCard_Demo.print1(VC); System.out.println();
                                                                                                                                                                                                                                        WildCard_Demo.print2(VB);System.out.println();
                                                                                                                                                                                                                                        WildCard_Demo.print3(VA);System.out.println();
                                                                                                                                                                                                                                       WildCard_Demo.print2(VC);
                                                              angDay\Aptech-Materials\ACCP-2007-Sem2\Java-Advanced\Assignments\Ass6\build
```

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Raw Types

 When a generic type like collection is used without a type parameter, it is called a raw type. Compiler will execute erasure process to remove all generic type information. All the type information between angle brackets are thrown out.

```
public class Box<T> {
        public void set(T t) { /* ... */ }
        // ...
}
// ...
Box<String> stringBox = new Box<>();
Box rawBox = stringBox;
Box rawBox = new Box();  // rawBox is a raw type of Box<T>
Box<Integer> intBox = rawBox;  // warning: unchecked conversion
```

Type Erasure

- Type erasure will
 - Replace all bounded type parameters in generic types with their bounds

public <U extends A> void inspect (U obj)

- → public void inspect (A obj)
- Change unbounded type parameter to Object public void f (T obj)
- → public void f (**Object** obj)
- Insert type casts if necessary to preserve type safety.
- Generate bridge methods to preserve polymorphism in extended generic types.

→ The produced bytecode, therefore, contains only ordinary classes, interfaces, and methods.

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Type Erasure – Demo.

Erasure of Generic Method

Type information is erased.

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Restrictions on Generics

- Cannot Instantiate Generic Types with Primitive Types.
- Cannot Create Instances of Type Parameters.
- Cannot Declare Static Fields Whose Types are Type Parameters.
- Cannot Use Casts or instanceof With Parameterized Types.
- Cannot Create Arrays of Parameterized Types.
- Cannot Create, Catch, or Throw Objects of Parameterized Types.
- Cannot Overload a Method Where the Formal Parameter Types of Each Overload Erase to the Same Raw Type.

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Summary

- Generics on methods, classes and collections
- Bounded Type Parameters
- Working with Wildcards
- Working with type erasure
- Generic restrictions