CSE201: Monsoon 2022 Advanced Programming

Lecture 09: Generic Programming

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Last Lecture

- Class Object
 - Correct implementation of equals method
 - Comparing objects
 - Comparable interface
 - Comparator interface
- Copying objects

- public class Rectangle implements Comparable<Rectangle> {
- - private int sideA, sideB, area;

 - @Override
 - public Rectangle (int a, int b) { ... }
 - public int compareTo(Rectangle o) { if(area == o.area) return 0;

return còpy;
} catch (CloneNotSupportedException e) {

try {
 // deep copy
BankAccount copy = (BankAccount) super.clone();

- else return 1;

- private String name;

copy.transactions = new ArrayList<String>(transactions);

return null:

private List<String> transactions;

// this will never happen

- public BankAccount clone() {
- public class BankAccount implements Cloneable {
- else if(area < o.area) return -1;

- - 10. 11. 12. 13. 14.
 - 15. // subclass of Point

@Override

5.

6.

public class RectangleAreaComparator

1. public class Point {

@Override

private int x, y;

else {

else {

return false;

return false:

implements Comparator<Rectangle> {

if(o1 != null && getClass() == o1.getClass()) {

if(o1 != null && getClass() == o1.getClass()) {

Point3D o = (Point3D) o1; //type casting return (super.equals(o1) && z==0.z);

Point o = (Point) ol; //type casting

public int compare(Rectangle r1, Rectangle r2) { return r1.getArea() - r2.getArea();

public Point(int x, int y) { ... }

public boolean equals(Object o1) {

return (x==0.x && y==0.y);

- 16. class Point3D extends Point { 17. private int z:
- 18. public Point3D(int z) { ... } 19. @Override public boolean equals(Object o1) { 20.
- 8.
- īi. ī2.
- 13.

- 10.
- 14.
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Today's Lecture

- Generic programming in Java
 - o What?
 - o Why?
 - O How?
 - O What not to do in generic programming?

Question

- By using any of the concepts taught till now in this course, how can you store different types of objects in a same datastructure
 - o E.g., String, Integer, Float, etc. ?

Approach 1

```
public class MyGenericList {
    private ArrayList myList;
    public MyGenericList() {
       myList = new ArrayList();
    public void add(Object o) {
       myList.add(o);
    public Object get(int i) {
       return myList.get(i);
    public static void main(String[] args) {
      MyGenericList generic = new
MyGenericList();
      generic.add("hello");
      generic.add(10);
      generic.add(10.23f);
      String str = (String) generic.get(0); // OK
      String str = (String) generic.get(1); //
NOT OK
```

- Using inheritance we know
 Object class can hold any
 type of objects
 - We can create ArrayList of objects

Problems we face:

- Mandatory type casting while getting the object from list
- O No error checking while adding objects as we are allowed to add any type of objects
 - Wrong type casting can land you with runtime errors

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Approach 2

```
public class MyGenericList {
    private ArrayList myList;
    public MyGenericList() {
       myList = new ArrayList();
    public void add(Object o) {
       myList.add(o);
    public Object get(int i) {
       return myList.get(i);
    public static void main(String[] args) {
      MyGenericList generic = new MyGenericList();
      generic.add("hello");
      generic.add(10);
      generic.add(10.23f);
      String str = (String) generic.get(0); // OK
      if(generic.get(1) instanceof String) {
        String str = (String) generic.get(1); // OK
```

- We can use instanceof keyword to verify the type of object retrieved from get() function
 - O Is this programmer friendly?
 - O How many such "if" when you have several different types of objects in the list?

Approach 3

```
public class MyStringList {
    private ArrayList myList;
    public MyStringList() {
        myList = new
ArrayList();
    }
    public void add(String o) {
        myList.add(o);
    }
    public String get(int i) {
        return myList.get(i);
    }
}
```

```
public class MyTypeXList {
    private ArrayList myList;
    public MyTypeXList() {
       myList = new
ArrayList();
    public void add(TypeX o) {
       myList.add(o);
    public TypeX get(int i) {
       return myList.get(i);
```

```
public class MyIntList {
    private ArrayList myList;
    public MyIntList() {
        myList = new
ArrayList();
    }
    public void add(Integer o)
{
        myList.add(o);
    }
    public Integer get(int i) {
        return myList.get(i);
    }
}
```

- We can create one class to hold one type of object
 - O How many classes for N types of objects?
 - O How many lines of code?

```
public class Main {
    public static void main(Sting args[]) {
        MyStringList strList = new

MyStringList();
        MyIntList intList = new MyIntList();
        MyTypeXList typeXList = new

MyTypeXList();

    strList.add("hello");
    intList.add(1);
    ...
}
```

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- Is this programmer friendly?
 - NO !!

Solution: Generic Programming









- Our generic cup can hold different types of liquid
- In the notation Cup<T>:
 - O T = Coffee
 - o T = Tea
 - O T = Milk
 - o T = Soup
 - 0

Cup == Generic Container

Implementing generics

```
// a parameterized (generic) class
public class name<Type> {
  or
  public class name<Type1, Type2, ..., TypeN> {
```

- O By putting the **Type** in < >, you are demanding that any client that constructs your object must supply a type parameter
 - You can require multiple type parameters separated by commas
- O The rest of your class's code can refer to that type by name
- O The type parameter is *instantiated* by the client. (e.g. $E \rightarrow String$)

Solution to our Problem

```
public class MyGenericList <T> {
    private ArrayList <T> myList;
    public MyGenericList() {
        myList = new ArrayList
<T>();
    }
    public void add(T o) {
        myList.add(o);
    }
    public T get(int i) {
        return myList.get(i);
    }
}
```

- Using generic programming we don't have to implement different classes for different object types
 Programmer friendly code!
- We just have to create different instances of MyGenericList for different objects

```
public class Main {
    public static void main(Sting args[]) {
        MyGenericList<String> strList = new
MyGenericList<Integer> intList = new
MyGenericList<Integer>();

        strList.add("hello");
        intList.add(1);
        ...
}
```

A Generic Class with Multiple Fields

 Let's create a class that could contain two different types of field, and type of both the fields are unknown

Generic Class with Two Fields (1/3)

```
public class Pair <T1, T2> {
    private T1 key;
    private T2 value;
    public Pair(T1 _k, T2 _v) {
        key = _k; value = _v;
    }
    public T1 getKey() { return key; }
    public T2 getValue() { return value; }
}
```

public class Main {
 public static void main(Sting args[]) {
 MyGenericList<Pair> db =
 new MyGenericList<Pair>();
 db.add(new Pair<String, Integer>("John", 2343));
 db.add(new Pair<String, Integer>("Susane", 8908));
 ...
 }
}

- Why this code isn't correct?
 - MyGenericList class instantiated without specifying the type of its two fields

Generic Class with Two Fields (2/3)

```
public class Pair <T1, T2> {
    private T1 key;
    private T2 value;
    public Pair(T1 _k, T2 _v) {
        key = _k; value = _v;
    }
    public T1 getKey() { return key; }
    public T2 getValue() { return value; }
}
```

```
public class Main {
   public static void main(Sting args[]) {
        MyGenericList<Pair<String, Integer>> db =
            new MyGenericList<Pair>();
        db.add(new Pair<String, Integer>("John", 2343));
        db.add(new Pair<String, Integer>("Susane", 8908));
        ...
   }
}
```

- Why this code isn't correct
 - O During instantiation we have to declare the type of fields in MyGenericList class on both RHS and LHS of statement

Generic Class with Two Fields (3/3)

```
public class Pair <T1, T2> {
    private T1 key;
    private T2 value;
    public Pair(T1 _k, T2 _v) {
        key = _k; value = _v;
    }
    public T1 getKey() { return key; }
    public T2 getValue() { return value; }
}
```

```
    This is the correct
implementation and
usage of a generic
class with multiple
fields
```

```
public class Main {
   public static void main(Sting args[]) {
        MyGenericList<Pair<String, Integer>> db =
            new MyGenericList<Pair<String, Integer>>();
        db.add(new Pair<String, Integer>("John", 2343));
        db.add(new Pair<String, Integer>("Susane", 8908));
        ...
   }
}
```

Goals for Generic Programming

- Writing code that can be reused for objects of many different types
 - Programmer friendly
- For example, you don't want to program separate classes to collect String and Integer objects

Behind the Scene: Generics are Implemented using Type Erasures

```
public class MyGenericList <T> {
    private ArrayList <T> myList;
    public MyGenericList() {
       myList = new ArrayList <T>();
    public void add(T o) {
      myList.add(o);
    public T get(int i) {
       return myList.get(i);
public class Main {
    public static void main(Sting args[]) {
        MyGenericList<String> strList = new
             MvGenericList<String>();
                                                     Compile
        strList.add("hello");
        String str = strList.get(0);
                                                       Time
```

```
public class MyGenericList {
    private ArrayList myList;
    public MyGenericList() {
       myList = new ArrayList ();
    public void add(Object o) {
       myList.add(o);
    public Object get(int i) {
       return myList.get(i);
public class Main {
    public static void main(Sting args[]) {
       MyGenericList strList = new
MyGenericList();
       strList.add("hello");
       String str = (String) strList.get(0);
```

- Compiler erases all parameter type information (type erasure)
- Compiler also ensures proper typecasting

Restrictions (1/6)

- Which of the following is correct?
 - MyGenericList <double> var = new MyGenericList<Double>();

2. MyGenericList < Double > var = new MyGenericList < Double > ();

Type Parameters Cannot Be Instantiated with Primitive Types!

– No double, only Double

Restrictions (2/6)

```
public class MyGenericClass<T> {
    public void doSomething() {
        T my var = new T(); // ERROR
    public static void main(String[] arg){
```

- Instantiating Type variable is not allowed
 - Compile time error
 - Type erasure
 removes the type
 information at
 runtime and hence
 its impossible to
 figure out the type at
 runtime

Restrictions (3/6)

```
public class MyGenericClass<T> {
    static <T> void doSomething(List<T> list)
         if(list instanceof
ArrayList<Integer>) {
    public static void main(String[] arg){
```

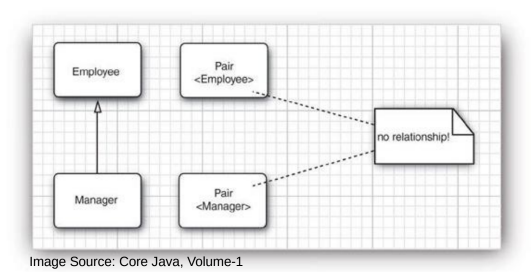
- Cannot use casts or instanceof with parameterized types
 - Compile time error
 - Type erasure
 removes the type
 information at
 runtime and hence
 its impossible to
 figure out the type at
 runtime

Restrictions (4/6)

```
public class MyGenericClass<T> {
    private static T field;
    public static void main(String[] arg){
        MyGenericClass<Integer> c1 = new .....
        MyGenericClass<String> c2 = new .....
        MyGenericClass<Double> c3 = new .....
        // What is the type of "field" now ?
```

- Cannot declare static fields whose types are Type parameter
 - o If it was allowed then in the code shown here what will be the Type of "field" as it's a static object hence shared by c1, c2 and c3

Restrictions (5/6)



- Generic does not support sub-typing
 - o If a class Employee is the superclass (parent) for a class Manager, then for a generic class Pair<T>, it does not mean Pair<Employee> also becomes the superclass (parent) for Pair<Manager>

Restrictions (6/6) – will be discussed later

```
public class MyGenericClass<T> {
    public void doSomething() {
        T[] my arr = new T[10]; // ERROR
    public static void main(String[] arg){
        // ERROR
        MyGenericClass<String>[] str_array
MyGenericClass<String>[10];
```

- Generic array creation is not allowed
 - Solution: create array of Object and typecast that array to generic type

Why Generic Array Creation not Allowed? – will be discussed later

```
// Legal statement (arrays are covariant)
Object array[] = new Integer[10];
// Compilation error below (generics are invariant)
List<Object> myList = new ArrayList<Integer>();
```

```
// Below line incorrect but let's assume its
correct
List<Integer> intList[] = new
ArrayList<Integer>[5];
List<String> stringList = new ArrayList<String>();
stringList.add("John");
Object objArray[] = intList;
objArray[0] = stringList;
// This will generate ClassCastException
int my int number = objArray[0].get(0);
```

- Arrays are covariant
 - O Subclass array type can be assigned to superclass array reference
- Generics are invariant
 - O Subclass type generic type cannot be assigned to superclass generic reference
- If generic array creation was allowed then compile time strict type checking cannot be inforced
 - Runtime ClassCastException will be generated in the example here

Is there any Problem in Below Code? – will

be discussed later

```
public class Main {
   public static void print(ArrayList<Object>
list){
        for(Object o: list)
            System.out.println(o);
    public static void main(String[] arg){
        ArrayList<Integer> I = new
            ArrayList<Integer>();
        I.add(1);
        I.add(2);
        ArrayList<String> S = new
            ArrayList<String>();
        S.add("Bob");
        S.add("Paul");
        print(I);
        print(S);
```

- The code won't compile
- Although Object is superclass for Integer and String class, it does not mean that in the print method. ArrayList<0bject> can hold ArrayList<Integer> or ArrayList<String>
 - Restriction-5 discussed in this lecture
- How to resolve this issue?

The WildCard to our Rescue!



The WildCard "?" to our Rescue!

```
public class Main {
    . . . . .
   public static void print(ArrayList<?> list)
        for(Object o: list)
            System.out.println(o);
    public static void main(String[] arg){
        ArrayList<Integer> I = new
            ArrayList<Integer>();
        I.add(1);
        I.add(2);
        ArrayList<String> S = new
            ArrayList<String>();
        S.add("Bob");
        S.add("Paul");
        print(I);
        print(S);
```

- We just need one change in our code
- Simply use a wildcard character as type variable in the parameter ArrayList in print method

More Meaningful Example of Wildcard (1/2)

```
public class Main {
    .....
    static void print(ArrayList<? extends Car>
list){
        ......
    }
    public static void main(String[] arg){
        ......
}
}
```

- Upper bounded wildcard
 - Here the print method will only accept ArrayList of Car type or its subclass type

More Meaningful Example of Wildcard (2/2)

```
public class Main {
    .....
    static void print(ArrayList<? super Integer>
list){
        ......
    }
    public static void main(String[] arg){
        ......
    }
}
```

- Lower bounded wildcard
 - O Here the print method will only accept ArrayList of Integer or any Type that is supertype of Integer
 - Integer
 - Number
 - Object

Next Lecture

Exception Handling