#### Java Generics

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# Typing Data Structures/Raw Types

```
ArrayList arr = new ArrayList();
```

- By default ArrayList is designed to store Object references.
- This means anything can be added except primitive types.
- ArrayList is **completely generic** in that it can store anything. It is said to be a Raw Type.

```
arr.add("Boop");
arr.add(8004);
String str = (String) arr.get(0);
```

• arr is raw type, when getting something from the arr it is necessary to cast as get returns Object

## Issues with Raw Types

- Completely dependant on the user to correctly use structure.
- If the user misuses the casting and cast the wrong type, an Exception will be thrown. This is detected at run time.

#### Generics

- Enforces a data structure to only contains Objects of a certain type using Generic syntax.
- Removes the need for casting, ensuring type safety.
- Any potential casting errors are detected at Compile time.
- <> Diamond operator means type is ensured from the left hand side of the assignment, not the same as assigning a raw type.
- Interfaces are commonly Generic, such as Comparable and Comparator. This means there is no need to cast and interfaces can be used freely.

# **Basics Summary**

- Means of enforcing type safety on data structures without defining multiple classes for each type.
- Allow for early error detection at compile time.
- Removes need for casting.

## Compiling Generic Code

- Two possible strategies:
  - Create a new class for every different type used (code specialisation) C++ not Java.
  - Use one general class and determine types at runtime (code sharing).

## Code Specialisation - C++

- Compiler generates a new representation for every instantiation of a generic type or method
- At compile time:
  - 1 Form a list of all types of the data structure defined in the code.
  - Create a new class of that data structure and compile seperately.
- Benefits:
  - No impact on runtime performance.
  - Easy to optimize compilation.
- Problems:
  - You need to know at compile time all possible types.

# Code Sharing: Type Erasure - Java

- Compiler generates code for only one representation of a generic type, by erasing the Generic type and replacing with Object.
- At compile time:
  - All types are stripped from a generic and compiled as a raw type.
  - 2 Type checks and casts are automatically added. These are performed at runtime.
- Benefit:
  - No need to create extra files which may not be needed.
- Problem:
  - Extra type checking takes time, slower execution.

## Simple Generic Data Structures

- <E> E represents the enforced type chosen.
- Can still instantiate a raw type of any generic.
- <K,V,E,S> You can have as many types as you want and use any valid identifier.

## Generics in nested classes

 Nested classes can have the same generic type as outer class, due to always being associated with an instance of the outer class.

```
public class Pair < K, V > {
    public class Inner {
        K in1; // K is same type as outer class
        V in2; // V is same type as outer class
    }
}
```

• Static nested classes cannot refer to generic type of enclosing class.

```
public class Pair<K,V> {
    public static class Inner {
    // Cannot reference either K or V due to static instance
}
    public static class Inner<K,V> {
    // Type can be set independently to the outer object
    K in1; // K is same label, could be different Type
    V in2; // V is same label, could be different Type
}
```

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## **Enforcing Generic Restrictions**

- The type of a generic can be typed using the extends keyword.
- <T extends Number> Means you can only type the generic to Number or a subclass of Number.
- Making generics comparable:
- NOT ALLOWED without enforcing restriction

• ALLOWED: - with enforcing using extends Comparable

# Enforcing Generic Restrictions - Cont.

- Type Erasure replaces the generic type with the least specific restriction.
- If requirement is several interfaces, they can be enforced by & e.g. <T extends Comparable<T> & Cloneable>

## Generic Methods

- Work in a very similar way to classes. Type scope is limited to that method only though.
- Don't have to explicitly pass the type arguments, it's inferred from arguments passed.
- insertionSort() is a generic method:

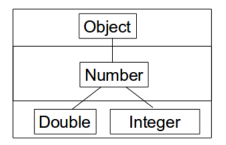
```
String[] sa = new String[10];
insertionSort(sa); // Infers String type
Integer[] in = new Integer[50];
insertionSort(in); // Infers integer type
```

## Wildcards

- Three types of wildcard:
  - ?: denotes set of all types
  - ? extends Foo Denotes a family of subtypes of type Foo
  - ? super Bar Denotes a family of supertypes of type Bar
- The main use of wildcards is to overcome the problem with inheritance and generics.

## Wildcards - Cont.

```
Wrapper<?> raw; // Unbounded, any type.
Wrapper<? super Number> up; // Number or any superclass
Wrapper<? extends Number> down; // Number or any subclass
up = new Wrapper<Object > (); // This is OK
down = new Wrapper<Double > (); // This is also OK.
```



- In this case, up can be in the top half or Number.
- down can be anything in the middle or lower half.

# Why we need wildcards

- There is no inheritance between generics of different types.
- You can store subclasses in in a typed structure e.g.:

```
LinkedList<Number> m2 = new LinkedList <>(); m2.add(new Integer (11)); // Is allowed m2.add(new Double (2.5)); // Is allowed
```

You cannot store generic subclasses e.g.:

```
\label{linkedList} $$ LinkedList<Number> m = new LinkedList<Integer>(); // Not allowed LinkedList<Number> m = new LinkedList<Double>(); // Not allowed LinkedList<Number> (); // Not allowed LinkedList<Number
```

- LinkedList<Number> is not a superclass of LinkedList<Double>.
- Type erasure does not allow for this. Generic collections are invariant

#### Wildcard use case

- This will not work due to no inheritance between generics.
- ArrayList<String> is not the same as ArrayList<Object>

 With the use of wildcard? this will work with any ArrayList and keep Type safety

## Generic Arrays don't work

- Array's have a dynamic type, i.e. Object[] can store Integer references, but type erasure does not use it.
- Solution is to cast Generic arrays to Object[] or use ArrayList.

# Summary

- Generics are a way of enforcing a type on a data structure.
- Errors can be found at compile time
- Restrictions at Class level can be put in place using extends.
- Restrictions on a type can be removed at the Object level using wildcards.

## What we should know...?

- Benefits of generics
- Differences between code sharing (Type Erasure) and Code specialisation and which language does what.
- Understanding of restrictions that can be put on.
- Methods can be generic so they can be used with generic classes.

# The End