

Java Generics

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Java SE4: Life Before Generics

Ordinary classes and methods work with specific types: either primitives or class types. If you are writing code that might be used across more types, this rigidity can be overconstraining. ()*

*Angelika Langer's Java Generics FAQ
(www.angelikalanger.com/GenericsFAQ/JavaGenericsFAQ.html)



Java 4: Life Before Generics

```
List listOfFruits = new ArrayList();  
listOfFruits.add(new Fruit("Apple"));
```

```
Fruit f;
```

```
f = (Fruit) listOfFruits.remove(0);
```

```
...
```

```
listOfFruits.add(new Vegetable("Carrot"));
```

```
f = (Fruit) listOfFruits.remove(0); // Runtime Error!
```

Compiler doesn't know listOfFruits should only contain fruits



A silly solution

We could make our own fruit-only list class:

```
class FruitList {  
    void add(Fruit element) { ... }  
    Fruit remove(int index) { ... }  
    ...  
}
```

But what about when we want a vegetable-only list later? Copy-paste? Lots of bloated, unmaintainable code?



Java 5: Now We're Talking

Here's how we would write that generic class:

```
class List<T> {  
    void add(T element) { ... }  
    T remove(int index) { ... }  
    ...  
}
```

Compiler now knows List contains only T objects

- remove() must return T
- add() accepts only T



Java SE5: Now We're Talking

Now, Java code looks like this:

```
List<Fruit> listOfFruits = new ArrayList<Fruit>();  
listOfFruits.add(new Fruit("Apple"));  
Fruit f;  
f = listOfFruits.remove(0);  
...  
listOfFruits.add(new Vegetable("Carrot"));  
// Compile time error
```



Summary

// Raw Type: Evil

```
List fruitList = new ArrayList();
fruitList.add(new Vegetable()); // Succeeds but should not
...
for (Object o : fruitList) {
    Fruit f = (Fruit) o; // Downcast leading to Runtime error
    ...
}
```

// Generic type: Good

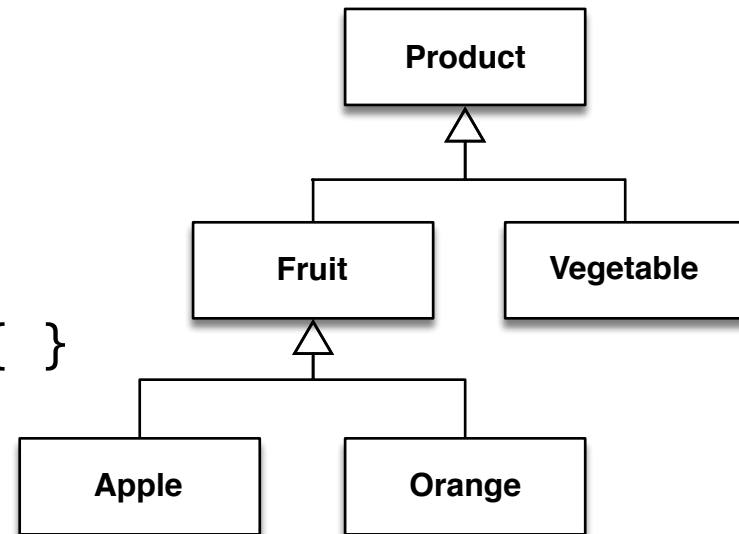
```
List<Fruit> fruitList = new ArrayList<Fruit>();
fruitList.add(new Vegetable()); // Compile time error
...
for (Fruit f : fruitList) {
    ...
}
```



A practical example

```
public interface Shop<T> {  
    T sell();  
    void buy(T item);  
  
    void sell(Collection<T> item, int nItems);  
    void buy(Collection<T> item);  
}
```

```
class Product { }  
class Fruit extends Product { }  
class Vegetable extends Product { }
```



One type works fine

```
Shop<Fruit> fruitShop = new Shop<Fruit>;  
List<Fruit> fruits = new ArrayList<Fruit>();
```

```
// Individual purchase and resale  
fruitShop.buy(new Fruit());  
Fruit f = fruitShop.sell();
```

```
// Bulk purchase and resale  
fruitShop.buy(fruits);  
fruitShop.sell(fruits, 5);
```



Simple Subtyping works Fine

```
// You can buy a Product from a Fruit shop  
Product p = fruitShop.sell();
```

```
// You can sell a Fruit to Product shop  
productShop.buy(new Fruit());
```

```
public interface Shop<T> {  
    T sell();  
    void buy(T item);  
    void sell(Collection<T> item, int nItems);  
    void buy(Collection<T> item);  
}
```



Collection Subtyping Doesn't Work!

```
// You can't buy (a list of) products from the fruit shop
List<Product> myProducts = new ArrayList<Product>();
fruitShop.sell(myProducts, 5); // Compile error
```

```
// You can't sell (a list of) fruits to the product shop
List<Fruit> myFruits = new ArrayList<Fruit>();
productShop.buy(myFruits); // Compile error
```

```
public interface Shop<T> {
    T sell();
    void buy(T item);
    void sell(Collection<T> item, int nItems);
    void buy(Collection<T> item);
}
```



Subtyping and Collection

Since Fruit is a subtype of Object, is List<Fruit> a subtype of List<Object>?

```
List<Fruit> fruits = new ArrayList<Fruit>();  
List<Object> objs = fruits; // Does this compile?
```

Seems harmless, but it is not!

If that worked, we could put Vegetables in our List<Fruit> like so:

```
objs.add(new Vegetable()); // OK because objs is a List<Object>  
Fruit f = fruits.remove(0); // Would assign Vegetables to Fruits!
```



Wildcard Types

- So, what is `List<Fruit>` a subtype of?
- The supertype of all kinds of lists is not `List<Object>` but `List<?>` (the list of unknown)
- The **?** is a **wildcard** that matches anything
- We can't add things (except null) to a `List<?>`, since we don't know what the List is really of. However, we can retrieve things and treat them as Objects, since we know they are at least that



Bounded Wildcards Types

- Wildcard types can have upper and lower bounds
- A `List<? extends Fruit>` is a List of items that have unknown type but are all at least Fruits
 - So it can contain Fruits and Apples but not Objects
- A `List<? super Fruit>` is a List of items that have unknown type but are all at most Fruits
 - So it can contain Fruits and Objects but not Apples



Bounded Wildcards to the Rescue

```
List<Product> myProducts = new ArrayList<Product>();  
fruitShop.sell(myProducts, 5); // OK!
```

```
List<Fruit> myFruits = new ArrayList<Fruit>();  
productShop.buy(myFruits); // OK!
```

```
public interface Shop<T> {  
    T sell();  
    void buy(T item);  
    void sell(Collection<? super T> item, int nItems);  
    void buy(Collection<? extends T> item);  
}
```



Josh Bloch's Bounded Wildcards Rule

- Use `<? extends T>` when parameterized instance is a `T producer (for reading/input)`
- Use `<? super T>` when parameterized instance is a `T consumer (for writing/output)`



Subtyping and Arrays

- Java arrays actually have the subtyping problem just described (covariant arrays*)
- The following obviously wrong code compiles, only to fail at run-time:

```
Fruit[] fruits = new Fruit[16];  
Object[] objs = fruits; // The compiler permits this!  
objs[0] = new Apple(); // ArrayStoreException
```

**http://en.wikipedia.org/wiki/Covariance_and_contravariance_%28computer_science%29#Covariant_arrays_in_Java_and_C.23*



Generic Methods

You can parameterize methods too. Here's a signature from the Java API:

```
static <T> void fill(List<? super T> list, T obj);
```

You don't need to explicitly instantiate generic methods (the compiler will figure it out)



Generic Methods

Imagine you can write a method for copying an array into a Collection.

```
// wrong! Cannot add objects to Collection<?>
static void fromArrayToCollection(Object[] a, Collection<?> c) {
    for (Object o : a) {
        c.add(o); // compile-time error
    }
}
```

```
// ok! using generic methods
static <T> void fromArrayToCollection(T[] a, Collection<T> c) {
    for (T o : a) {
        c.add(o); // Correct
    }
}
```



Wildcards or not?

// Java API

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

// Alternative legitimate version

```
interface Collection<E> {  
    public <T> boolean containsAll(Collection<T> c);  
    public <T extends E> boolean addAll(Collection<T> c);  
    // Hey, type variables can have bounds too!  
}
```



Wildcards or not?

// Java API

```
class Collections {  
    public static <T> void copy(List<T> dest,  
        List<? extends T> src) {  
        ...  
    }  
}
```

// Alternative legitimate version

```
class Collections {  
    public static <T, S extends T> void copy(List<T>  
        dest, List<S> src) {  
        ...  
    }  
}
```



Wildcards or not?

Rule of thumb: Generic methods allow type parameters to be used to express dependencies among the types of one or more arguments to a method and/or its return type. If there isn't such a dependency, a generic method should not be used.



How Generics are Implemented

- Rather than change every JVM between Java 4 and 5, engineers chose to use **erasure**
- After the compiler does its type checking, it discards the generics; the JVM never sees them!
- It works something like this:
 - Type information between angle brackets is thrown out, e.g., `List<String>` -> `List`
 - Uses of type variables are replaced by their upper bound (usually `Object`)
 - Casts are inserted to preserve type-correctness



How Generics are Implemented

```
import java.util.*;
public class ErasedTypeEquivalence {
    public static void main(String[] args) {
        Class c1 = new ArrayList<String>().getClass();
        Class c2 = new ArrayList<Integer>().getClass();
        System.out.println(c1 == c2);
    }
}
/*
```

Output:

true

```
*/
```



Pros and Cons of Erasure

- **Good**: Backward compatibility is maintained, so you can still use legacy non-generic libraries
- **Bad**: You can't find out what type a generic class is using at run-time



Using Legacy Code in Generic Code

- Say I have some generic code dealing with Fruits, but I want to call legacy library functions:
 - `void foo(String name, List fruits);`
- I can pass in my generic `List<Fruit>` for the fruits parameter, which has the raw type `List`. But why? That seems **unsafe**...
 - **`foo()` could stick a Vegetable in the list!**



The Problem with Legacy Code

“Calling legacy code from generic code is inherently dangerous; once you mix generic code with non-generic legacy code, all the safety guarantees that the generic type system usually provides are void. However, you are still better than you were without using generics at all. At least you know the code on your end is consistent.” – Gilad Bracha, Java Generics Developer

