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Effective Java™ Reloaded

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Disclaimer

*Effective Java™ Hasn't Yet Been Reloaded,
but I Have Plenty of Ammunition*

I have lots of fine new material on making effective use of new platform features, and I'd like to share some of it with you



Menu

Appetizer: *Object Creation*

Main Course: *Generics*

Dessert: *Assorted Sweets*



Java

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1. Static Factories Have Advantages Over Constructors (Old News)

- Need not create a new object on each call
- They have names
 - Allows multiple factories with same type signature
- Flexibility to return object of any subtype
- But wait! There's more...

New Static Factory Advantage: They Do Type Inference

- Which Looks Better?
 - `Map<String, List<String>> m =
new HashMap<String, List<String>>();`
 - `Map<String, List<String>> m = HashMap.newInstance();`
- Regrettably `HashMap` has no such method (yet)
 - Until it does, you can write your own utility class
- Your generic classes can and should

2. Static Factories and Constructors Share a Problem

- Ugly when they have many optional parameters
 - ```
new NutritionFacts(
 String name, int servingSize, int servingsPerCntr,
 int totalFat, int saturatedFat, int transFat,
 int cholesterol, 15 more optional params!);
```
- Telescoping signature pattern is a hack
- But you can't provide all  $2^n$  possibilities
- Beans-style setters are not the answer!
  - They preclude immutable classes

# The Solution: Builder Pattern

- Builder constructor takes all required params
- One setter for each optional parameter
  - Setters return the builder to allow for chaining
- One method to generate instance
- Pattern emulates named optional parameters!

```
NutritionFacts twoLiterDietCoke =
 new NutritionFacts.Builder("Diet Coke", 240, 8).sodium(1).build();
```

# Builder Example

```
public class NutritionFacts {
 public class Builder {
 public Builder(String name, int servingSize,
 int servingsPerContainer) { ... }

 public Builder totalFat(int val) { ... }
 public Builder saturatedFat(int val) { ... }
 public Builder transFat(int val) { ... }
 public Builder cholesterol(int val) { ... }
 ... // 15 more setters

 public NutritionFacts build() {
 return new NutritionFacts(this);
 }
 }
 private NutritionFacts(Builder builder) { ... }
}
}
```

# An Intriguing Possibility

```
package java.util;

public interface Builder<T> {
 T build();
}
```

Much safer and more powerful than passing **Class** objects around and calling **newInstance()**



Java

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# 1. Avoid Raw Types in New Code

```
// Generic type: Good
Collection<Coin> coinCollection = new ArrayList<Coin>();
coinCollection.add(new Stamp()); // Won't compile
...
for (Coin c : coinCollection) {
 ...
}

// Raw Type: Evil
Collection coinCollection = new ArrayList();
coinCollection.add(new Stamp()); // Succeeds but should not
...
for (Object o : coinCollection) {
 Coin c = (Coin) o; // Throws exception at runtime
 ...
}
```

# Don't Ignore Compiler Warnings

- If you've been using generics, you've seen lots
- Understand each warning
- Eliminate it if possible
- Otherwise label it with a comment
  - Most common example: `// Unchecked`
- **Use `@SuppressWarnings ("unchecked")`** if you can prove it is safe

## 2. Prefer Wildcards to Type Parameters

```
// Generic method with type parameter E
public <E> void removeAll(Collection<E> coll) {
 for (E e : list)
 remove(e);
}
```

```
// Method whose parameter uses wildcard type
public void removeAll(Collection<?> coll) {
 for (Object o : coll)
 remove(o);
}
```

**The rule: If a type variable appears only once in a method signature, use wildcard instead**

# The Exception: Conjunctive Types

```
<E, T extends Serializable & List<E>> void f(T list) { ... }
```

Not the same as:

```
interface SerializableList<E> extends Serializable, List<E>;
void f(SerializableList<?> list) { ... }
```

The first works with classes outside your control

**ArrayList<String>** matches the conjunctive type  
but does not implement **SerializableList**

# 3. Use Bounded Wildcards to Increase Applicability of APIs

```
// Method names are from the perspective of customer
public interface Shop<T> {
 T buy();
 void sell(T myItem);
 void buy(int numItems, Collection<T> myItems);
 void sell(Collection<T> myItems);
}

class Model { }
class ModelPlane extends Model { }
class ModelTrain extends Model { }
```

*Thanks to Peter Sestoft for shop example*

# Works Fine if You Stick to One Type

```
// Individual purchase and sale
Shop<ModelPlane> modelPlaneShop = ... ;
ModelPlane myPlane = modelPlaneShop.buy() ;
modelPlaneShop.sell(myPlane) ;

// Bulk purchase and sale
Collection<ModelPlane> myPlanes = ... ;
modelPlaneShop.buy(5, myPlanes) ;
modelPlaneShop.sell(myPlanes) ;
```

# Simple Subtyping Works Fine

```
// You can buy a model from a train shop
Model myModel = modelTrainShop.buy();

// You can sell a model train to a model shop
modelShop.sell(myTrain);

public interface Shop<T> {
 T buy();
 void sell(T myItem);
 void buy(int numItems, Collection<T> myItems);
 void sell(Collection<T> myItems);
}
```

# Collection Subtyping Doesn't Work!

```
// You can't buy a bunch of models from the train shop
modelTrainShop.buy(5, myModels); // Won't compile

// You can't sell a bunch of trains to the model shop
modelShop.sell(myTrains); // Won't compile

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

# Bounded Wildcards to the Rescue

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

// You can buy a bunch of models from the train shop
modelTrainShop.buy(5, myModels); // Compiles

// You can sell your train set to the model shop;
modelShop.sell(myTrains); // Compiles
```

# Basic Rule for Bounded Wildcards

- Use **extends** when parameterized instance is producer (“for read”)
- Use **super** when parameterized instance is consumer (“for write”)



# 4. Don't Confuse Bounded Wildcards With Bounded Type Variables

- **Bounded Wildcards**

```
void f(List<? extends Number> list) { ... }
```

- `super` can be used only in bounded wildcards
- Bounded wildcards can be used only as type params

- **Bounded Type Variables**

```
<T extends Number> void f(List<T> list) { ... }
```

- `&` can be used only for bounded type variables

# Avoid Bounded Wildcards in Return Types

- They force client to deal with wildcards directly
  - Only library designers should have to think about wildcards
- Rarely, you do need to return wildcard type
  - In `java.lang.ref.ReferenceQueue`  
`public Reference<? extends T> remove(long timeout);`

# Wildcards Gone Bad

```
public static <T> List<T> longer(List<T> c1, List<T> c2) {
 return c1.size() >= c2.size() ? c1 : c2;
}
```

*// Don't do this!!! More complex and less powerful*

```
public static List<?> longer(List<?> c1, List<?> c2) {
 return c1.size() >= c2.size() ? c1 : c2;
}
```

# Wildcards Gone Bad 2: True Life Stories

- In `java.util.concurrent.ExecutorService`  
`public Future<?> submit(Runnable task);`
  - Intent: to show that `Future` always returned `null`
  - Result: minor pain for API users
- Correct idiom to indicate unused type parameter  
`public Future<Void> submit(Runnable task);`
  - Type `Void` is non-instantiable
  - Easier to use and clarifies intent



# 5. Pop Quiz

## What's Wrong With This Program?

```
public static void rotate(List<?> list) {
 list.add(list.remove(0));
}
```

# Answer It Won't Compile

```
public static void rotate(List<?> list) {
 list.add(list.remove(0));
}
```

```
Rotate.java:5: cannot find symbol
symbol : method add(java.lang.Object)
location: interface java.util.List<capture of ?>
 list.add(list.remove(0));
 ^
```

# Intuition Behind the Problem

```
public static void rotate(List<?> list) {
 list.add(list.remove(0));
}
```

**remove** and **add** are two distinct operations

Invoking each method “captures” the wildcard type

Type system doesn’t know captured types are identical

# This Program Really Is Unsafe

```
public class Rotate {
 List<?> list;
 Rotate(List<?> list) { this.list = list; }

 public void rotate() {
 list.add(list.remove(0));
 }
 ...
}
```

Another thread could set list field from `List<Stamp>` to `List<Coin>` between `remove` and `add`

# Solution: Controlled Wildcard-Capture

```
public static void rotate(List<?> list) {
 rotateHelper(list);
}

// Generic helper method captures wildcard once
private static <E> void rotateHelper(List<E> list) {
 list.add(list.remove(0));
}
```

**Now both lists have same type: E**

# 6. Generics and Arrays Don't Mix; Prefer Generics

- Generic array creation error caused by
  - `new T[SIZE], Set<T>[SIZE], List<String>[SIZE]`
- Affects varargs (warning rather than error)
  - `void foo(Class<? extends Thing>... things);`
- Avoid generic arrays; use `List` instead
  - `List<T>, List<Set<T>>, List<List<String>>`
- Some even say: Avoid arrays altogether

# 7. Cool Pattern: Typesafe Heterogeneous Container

- Typically, containers are parameterized
  - Limits you to a fixed number of type parameters
- Sometimes you need more flexibility
  - Database rows
  - Type-based publish-subscribe systems
- You can parameterize *selector* instead
  - Present selector to container to get data
  - Data is strongly typed at compile time
  - Effectively allows for unlimited type parameters

# Typesafe Heterogeneous Container Example

```
public class Favorites {
 private Map<Class<?>, Object> favorites =
 new HashMap<Class<?>, Object>();
 public <T> void setFavorite(Class<T> klass, T thing) {
 favorites.put(klass, thing);
 }
 public <T> T getFavorite(Class<T> klass) {
 return klass.cast(favorites.get(klass));
 }
 public static void main(String[] args) {
 Favorites f = new Favorites();
 f.setFavorite(String.class, "Java");
 f.setFavorite(Integer.class, 0xcafebabe);
 String s = f.getFavorite(String.class);
 int i = f.getFavorite(Integer.class);
 }
}
```

# Generics Summary

- Avoid raw types; Don't ignore compiler warnings
- Prefer wildcards to parameterized methods
- Use bounded wildcards to increase power of APIs
- Use wildcard capture to get a handle on wildcards
- Generics and arrays don't mix; prefer generics
- Use typesafe heterogeneous container pattern
- **Generics aren't that scary once you get to know them. They make your programs better**



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# 1. Use the `@Override` Annotation Every Time You Want to Override

- It's so easy to do this by mistake

```
public class Pair<T1, T2> {
 private final T1 first; private final T2 second;
 public Pair(T1 first, T2 second) {
 this.first = first; this.second = second;
 }
 public boolean equals(Pair<T1, T2> p){
 return first.equals(p.first) && second.equals(p.second);
 }
 public int hashCode() {
 return first.hashCode() + 31 * second.hashCode();
 }
}
```

- The penalty is random behavior at runtime
- Diligent use of `@Override` eliminates problem

```
@Override public boolean equals(Pair<T1, T2> p) { // Won't compile
```

## 2. **final** Is the New **private**

- *Effective Java™* says make all fields **private** unless you have reason to do otherwise
- I now believe the same holds true for **final**
  - Minimizes mutability
  - Clearly thread-safe—one less thing to worry about
- Blank finals are fine
- So get used to typing **private final**
- But watch out for **readObject** (and **clone**)

# 3. HashMap Makes a Fine Sparse Array: Just Add Generics and Autoboxing

```
public class SparseArray<T> {
 Map<Integer, T> map = new HashMap<Integer, T>();
 private final T defaultValue;
 public SparseArray(T defaultValue) {
 this.defaultValue = defaultValue;
 }
 public T get(int i) {
 T result = map.get(i);
 return result == null ? defaultValue : result;
 }
 public T put(int i, T val) {
 if (val == defaultValue) {
 T result = map.remove(i);
 return result == null ? defaultValue : result;
 }
 if (val == null) throw new NullPointerException();
 T result = map.put(i, val);
 return result == null ? defaultValue : result;
 }
}
```

# Test Program to Exercise SparseArray

```
public static void main(String[] args) {
 SparseArray<Long> a = new SparseArray<Long>(-1L);
 Random rnd = new Random();
 long i = 0, j; // Indices
 int r; // Last random number generated
 do {
 r = rnd.nextInt();
 j = a.put(r, ++i);
 } while(j < 0);
 System.out.println("Calls " + i + " & " + j +": " + r);
}
```

## 4. Cool Pattern: Serialization Proxy

- Default serialized form depends on implementation details
- Even carefully designed serialized forms depend on implementation class
- Serialization builds objects without constructors
- So make a new class representing logical state
  - Use `writeReplace` to convert object to proxy
  - Use `readResolve` to convert proxy back to object, using only public APIs!

# Serialization Proxy Example: EnumSet

```
Object writeReplace() {
 return new Proxy<E>(this);
}
private static class Proxy<E extends Enum<E>>
 implements Serializable {
 private final Class<E> elementType;
 private final Enum[] elements;
 Proxy(EnumSet<E> set) {
 elementType = set.elementType;
 elements = set.toArray(ZERO_LENGTH_ENUM_ARRAY);
 }
 private Object readResolve() {
 EnumSet<E> result = EnumSet.noneOf(elementType);
 for (Enum e : elements)
 result.add(elementType.cast(e));
 return result;
 }
}
```

# Summary

- Release 5 contains many great new features
- We are still figuring out to make best use of them
- This talk contained a sampling of best practices
  - Many areas omitted due to time constraints
- Next year *Effective Java™* really will be reloaded



# This Talk: What to Do With Tiger

## Next Talk: What **not** to do with Tiger:

The Continuing Adventures of *Java™ Puzzlers*: Tiger Traps

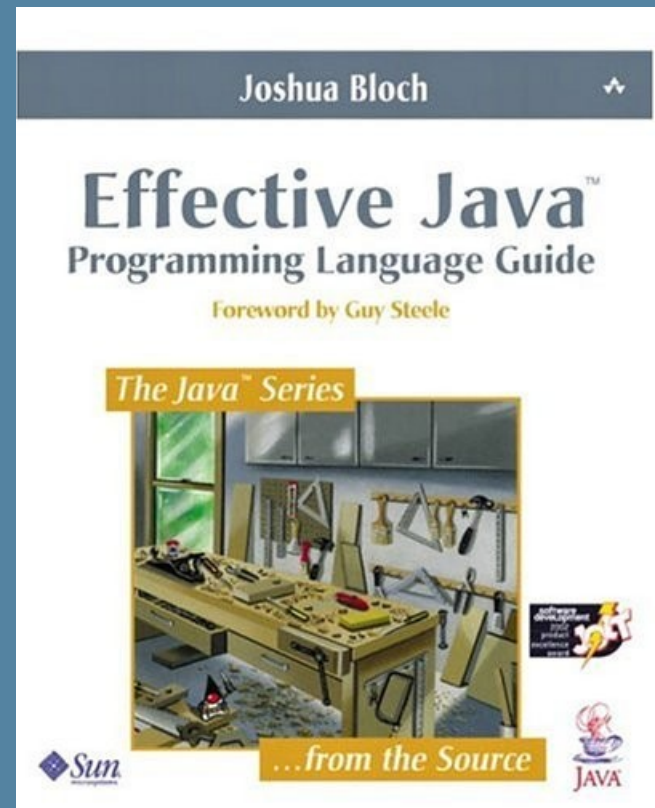
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# Q&A





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