CMSC 132: Object-Oriented Programming II

Effective Java II

Department of Computer Science
University of Maryland, College Park
Effective Java

Collection of tips for programming in Java

By Joshua Bloch (Sun)

Quick look at 3 topics (out of 57)

1. Duplicate Object Creation
2. Defensive Copying
3. Immutable Classes

Slides borrowed from Bloch & adapted
1) Avoid Duplicate Object Creation

- Reuse existing object instead

- Simplest example

  ```java
  String s = new String("DON’T DO THIS!");
  String s = "Do this instead";
  
  Since Strings constants are reused
  
  In loops, savings can be substantial
Object Duplication Example

public class Person {
    private final Date birthDate;
    public Person(Date birthDate) {
        this.birthDate = birthDate;
    }

    // UNNECESSARY OBJECT CREATION
    public boolean bornBefore2000() {
        Calendar gmtCal = Calendar.getInstance(TimeZone.getTimeZone("GMT"));
        gmtCal.set(2000, Calendar.JANUARY, 1, 0, 0, 0);
        Date MILLENIUM = gmtCal.getTime();
        return birthDate.before(MILLENIUM);
    }
}

Object Duplication Example (cont.)

```java
public class Person {

    // STATIC INITIALIZATION CREATES OBJECT ONCE ONCE
    private static final Date MILLENIUM;
    static {
        Calendar gmtCal = Calendar.getInstance(
            TimeZone.getTimeZone("GMT"));
        gmtCal.set(2000, Calendar.JANUARY, 1, 0, 0, 0);
        Date MILLENIUM = gmtCal.getTime();
    }

    public boolean bornBefore2000() {
        return birthDate.before(MILLENIUM);
    }
}
```
Object Duplication Summary

- Don’t create unnecessary duplicate objects
  - Reuse improves clarity and performance

- But don’t be afraid to create objects
  - Object creation is cheap on modern JVMs
  - Can enhance simplicity, power, robustness
Java programming language is safe

- Immune to buffer overruns, wild pointers, etc…
- Unlike C, C++

Makes it possible to write robust classes

- Correctness doesn’t depend on other modules
- Even in safe language, requires effort
Defensive Programming

- Assume clients will try to destroy invariants
  - May actually be true
  - More likely – honest mistakes

- Ensure class invariants survive any inputs
This Class is *Not* Robust!

// GOAL – PERSON’S BIRTHDAY IS INVARIANT

```java
public class Person {
    // PROTECTS birthDate FROM MODIFICATION?
    private final Date birthDate;

    public Person(Date birthDate) {
        this.birthDate = birthDate;
    }

    // RETURNS birthDate
    public Date bday() { return birthDate; }
}
```
The Problem – Date is Mutable

Constructors can allow invariant to be modified

```javascript
// ATTACK INTERNALS OF PERSON
Date today = new Date();
Person p = new Person(today);
today.setYear(78);  // MODIFIES P’S BIRTHDAY!
```
The Solution – Defensive Copying

public class Person {
  private final Date birthDate;

  // REPAIRED CONSTRUCTOR
  // DEFENSIVELY COPIES PARAMETERS
  public Person(Date birthDate) {
    this.birthDate =
      new Date(birthDate.getTime());
  }

  // RETURNS birthDate
  public Date bday() {
    return birthDate;
  }
}

An Important Detail

- First copy parameters, then check copy validity
  - Eliminate window of vulnerability…
  - …between parameter check and copy
- Thwarts multithreaded attack

```java
public Person(Date birthDate) {
    // VULNERABLE, DON'T CHECK birthDate HERE
    this.birthDate =
        new Date(birthDate.getTime());
    // CHECK this.birthDate HERE INSTEAD
}
```
Another Important Detail

- Use constructor, not clone, to make copies
  - Necessary because Date class is nonfinal
- Attacker could implement malicious subclass
  - Records reference to each instance in list
  - Provides attacker with access to instance list
- …and pass subclass to Person( ) constructor
More Defensive Copying

- Constructors are only half the battle
- Accessors can allow invariant to be modified

```java
// ACCESSOR ATTACK ON INTERNALS OF PERSON
Date today = new Date();
Person p = new Person(today);
Date bday = p.bday();
bday.setYear(78);  // MODIFIES P’S BIRTHDAY!
```
More Defensive Copying

Solution – defensive copying in accessors

```java
// REPAIRED ACCESSOR DEFENSIVELY COPY FIELDS
public class Person {
    // RETURNS CLONE (COPY) OF birthDate
    public Date bday() {
        return (Date) birthDate.clone();
    }
}
```

Now Person class is robust!
Defensive Copying Summary

- Don’t incorporate mutable parameters into object – make defensive copies
  - Constructors
  - Static factories
  - Pseudo-constructors
  - Mutators

- Return defensive copies of mutable fields
  - Accessors

- Real lesson – use immutable components
  - Eliminates the need for defensive copying
3) Immutable Classes

- Class whose instances cannot be modified
- Examples
  - String
  - Integer
  - BigInteger
- How, why, and when to use them
How to Write an Immutable Class

- Don’t provide any mutators
- Ensure that no methods may be overridden
- Make all fields final
- Make all fields private
- Ensure exclusive access to any mutable components
public final class Fval {
    private final float f;
    public Fval(float f) {
        this.f = f;
    }
    // ACCESSORS WITHOUT CORRESPONDING MUTATORS
    public float value() { return f; }

    // ALL OPERATIONS RETURN NEW Fval
    public Fval add(Fval x) {
        return new Fval(f + x.f);
    }
    // SUBTRACT, MULTIPLY, ETC. SIMILAR TO ADD
public boolean equals(Object o) {
    if (o == this) return true;
    if (!(o instanceof Fval))
        return false;
    Fval c = (Fval) o;
    return (Float.floatToIntBits(f) ==
            Float.floatToIntBits(c.f));
}
Return new instance instead of modifying

Functional programming

May seem unnatural at first

Many advantages
Advantage 1 – Simplicity

- Instances have exactly one state
- Easy to design, implement
- Constructors establish invariants
- Invariants can never be corrupted
- Requires no effort on the part of clients
Advantage 2 – Inherently Thread-Safe

- No need for synchronization
  - Internal or external
  - Since no writes to shared data
- Can’t be corrupted by concurrent access
- By far the easiest approach to thread safety
Advantage 3 – Can Be Shared Freely

// EXPORTED CONSTANTS
public static final Fval ZERO = new Fval(0);
public static final Fval ONE = new Fval(1);

// STATIC FACTORY CAN CACHE COMMON VALUES
public static Fval valueOf(float f) {
    ...
}

// PRIVATE CONSTRUCTOR MAKES FACTORY MANDATORY
private Fval (float f) {
    this.f = f;
}
Advantage 4 – No Copies

- No need for defensive copies
- No need for any copies at all!
- No need for clone or copy constructor
- Not well understood in the early days

    public String(String s);  // Should not exist
Advantage 5 – Composability

- Excellent building blocks
- Easier to maintain invariants
  - If component objects won't change
- Special cases
  - Map keys
  - Set elements
The Major Disadvantage

- Separate instance for each distinct value
- Creating these instances can be costly

```java
BigInteger moby = ...; // A million bits
moby = moby.flipBit(0); // Ouch!
```

- Problem magnified for multistep operations
  - Provide common multistep operations as primitives
  - Alternatively provide mutable companion class
When to Make Classes Immutable

- Always, unless there's a good reason not to
- Always make small “value classes” immutable
  - Examples
    - Color
    - PhoneNumber
    - Price
  - Date and Point (both mutable) were mistakes!
  - Experts often use long instead of Date
When to Make Classes Mutable

- Class represents entity whose state changes
  - Real-world
    - BankAccount, TrafficLight
  - Abstract
    - Iterator, Matcher, Collection
  - Process classes
    - Thread, Timer

- If class must be mutable, minimize mutability
  - Constructors should fully initialize instance
  - Avoid reinitialize methods
Effective Java Conclusion

- Reuse objects where appropriate
  - Improves clarity and performance
- Make defensive copies where required
  - Provides robustness
- Write immutable classes
  - Simple, thread-safe, sharable and reusable