Java best practice

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Special thanks

This presentation was made from the ideas of Joshua Bloch's Efficetive Java 3rd Edition, 2018

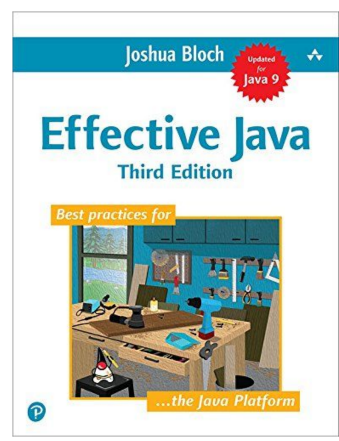


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Consider static factory methods over constructors

The problem with constructors

```
public class RandomIntGenerator {
   private final int min;
   private final int max;

public int next() {...}
}
```

The problem with constructors

```
public class RandomIntGenerator {
    private final int min;
    private final int max;
    public int next() {...}
    public RandomIntGenerator(int min, int max) {
    this.min = min;
    this.max = max;
    public RandomIntGenerator(int min) {
   this.min = min;
    this.max = Integer.MAX VALUE;
    //Compilation error
    public RandomIntGenerator(int max) {
    this.min = Integer.MIN VALUE;
    this.max = max;
```

Solution - static factory method

```
public class RandomIntGenerator {
    private final int min;
    private final int max;
    private RandomIntGenerator(int min, int max) {
        this.min = min;
        this.max = max;
    public static RandomIntGenerator between(int max, int min) {
        return new RandomIntGenerator(min, max);
    public static RandomIntGenerator biggerThan(int min) {
        return new RandomIntGenerator(min, Integer.MAX VALUE);
    public static RandomIntGenerator smallerThan(int max) {
        return new RandomIntGenerator(Integer.MIN VALUE, max);
    public int next() {...}
```

1- Constructors vs factory method

```
// Constructor
String value1 = new String("1");

// Static factory method
String value1 = String.valueOf(1);
String value2 = String.valueOf(1.0L);
String value3 = String.valueOf(true);
String value4 = String.valueOf('a');
}
```

- Methods have name, Constructors not.
- Returns same object from repeated invocations
- Can return an object of any subtype of their return type
- Move logic out of constructor

```
public interface RandomGenerator<T> {
   T next();
class RandomIntGenerator implements RandomGenerator<Integer> {
    private final int min;
    private final int max;
    RandomIntGenerator(int min, int max) {
        this.min = min;
        this.max = max;
    public Integer next() {...}
class RandomStringGenerator implements RandomGenerator<String> {
    private final String prefix;
    RandomStringGenerator(String prefix) {
        this.prefix = prefix;
    public String next() {...}
```

```
public final class RandomGenerators {
    // Suppresses default constructor, ensuring non-instantiability.
    private RandomGenerators() {}
    public static final RandomGenerator<Integer> getIntGenerator() {
       return new RandomIntGenerator(Integer.MIN VALUE, Integer.MAX VALUE);
    public static final RandomGenerator<String> getStringGenerator() {
       return new RandomStringGenerator('');
```

```
public class User {
   private static final Logger LOGGER = Logger.getLogger(User.class.getName());
   private final String name;
   private final String email;
   private final String country;
   // standard constructors / getters
    public static User createWithLoggedInstantiationTime(
     String name, String email, String country) {
        LOGGER.log(Level.INFO, "Creating User instance at : {0}", LocalTime.now());
        return new User(name, email, country);
```

1- Limitations

- Classes without public or protected constructors cannot be subclassed
- Difficult to find in document

Consider a builder when faced with many constructor parameters

The problem

- Both static factory method and constructor does not scale well to large number of parameters
- => Traditional approach: Telescoping constructor pattern

Telescoping constructor

```
// Telescoping constructor pattern - does not scale well!
NutritionFacts cocaCola =
new NutritionFacts(240, 8, 100, 0, 35, 27);
```

- When number of paramters increase, hard to write client code
- Hard to read

=> Another solution: JavaBean pattern