


Safe Object Sharing

- **Shared read-only**
 - Initialization Guarantees
 - Immutability
- **Not shared**
 - Stack Confined: Method Local Variables
 - Thread Confined: ThreadLocals

If multiple threads access the same mutable state variable without appropriate synchronization, *your program is broken*. There are three ways to fix it:

- Use synchronization whenever accessing the state variable 
- Make the state variable immutable
- Don't share the state variable across threads

[JCIP 2]

Initialization-Safety-Guarantee

- **Problem: Clients may get a reference to an uninitialized object!**

```
final class Account {  
    private int balance;  
    public Account(int balance) { this.balance = balance; }  
    public String toString() { return "" + balance; }  
}
```

```
class Company {  
    private Account account = null;  
    public Account getAccount() { // lazy initialization  
        if(account == null) account = new Account(10000);  
        return account;  
    }  
}
```

```
T0: company.getAccount().toString();
```

```
T1: company.getAccount().toString();
```

Initialization-Safety-Guarantee

- **Fix: Use of volatile (safe publication)**

```
class Company {  
    private volatile Account account = null;  
    public Account getAccount() {  
        if(account == null) {  
            account = new Account(10000);  
        }  
        return account;  
    }  
}
```

- Happens-before relation guarantees that fields set in the Integer-constructor are visible (as the invocation of constructor *happens-before* the assignment to the volatile field `account`)
- Remark: no singleton guarantee (assumption: not required)

Initialization-Safety-Guarantee

- **Fix: Initialization-Safety-Guarantee**

- JMM guarantees that **final** fields are only visible after they have been initialized!

```
class Account {  
    private final int balance;  
    public Account(int balance) { this.balance = balance; }  
    public String toString() { return "" + balance; }  
}
```

- Guarantee: if a thread sees a reference to an Account instance, it has the guarantee to see the initialized final fields



Initialization-Safety-Guarantee

- **Guarantees of the JMM**

1. Final fields (of primitive type and references) are visible **after** initialization
 - The initial (final) values are always visible, not the default (0, null, ...) values
 - This guarantee only holds for the final fields!
2. For final references, the JMM guarantees that all referenced objects are visible **after** initialization **if accessed over the final reference**.

- **Consequences**

- At the end of the initialization phase of an object with final fields, all final fields (**and its transitive hull**) are flushed into main memory
- i.e. this data becomes visible BEFORE the address of the object becomes visible
- Useful for immutable objects
Advise: declare fields in immutables as final (for initialization guarantee)

Initialization-Safety-Guarantee

- **Example: Currencies Map**

```
class SafeCurrencies {  
    private final Map<String, String> currencies;  
    public SafeCurrencies () {  
        currencies = new HashMap();  
        currencies.put("United States", "USD");  
        currencies.put("Germany", "EUR");  
        currencies.put("Switzerland", "CHF");  
        ...  
        currencies.put("Zimbabwe", "ZWD");  
    }  
    public String getCurrency(String country){  
        return currencies.get(country);  
    }  
}
```

- As currencies is declared final, threads accessing getCurrency see at least the state of the map at the end of the constructor

Requirement: Safe construction

- Initialization-Safety is **only** guaranteed if an object is accessed **after** it is fully constructed
 - Do not allow the `this` reference to escape during construction
 - Don't assign `this` to a variable where other code can access it
 - e.g. a static variable
 - Don't register `this` as a listener in the constructor
 - Don't start threads in the constructor which act on `this`
 - Do not pass `this` to an *alien method* in the constructor
 - method in another class (i.e. not fully specified by current class)
 - overridable (non-private and non-final) method
 - Use a factory method if initialization requires multiple steps
 - in particular if the created object needs to be assigned to a static variable or
 - if the created object needs to be registered as a listener

Listener Registration in Constructor: BAD

```
public class ThisEscape {
    public final int i;

    public ThisEscape(Button source) {
        source.registerListener(new ClickListener() {
            // this escapes here
            public void buttonClicked() {
                ThisEscape.this.doSomething();
            }
        });
        i = 42;
    }

    public void doSomething() {
        System.out.println(i);
    }
}
```


Listener Registration in Factory Method: GOOD

```
public class ThisNotEscape {  
    public final int i;  
    private ThisNotEscape() { i = 42; }  
  
    public static ThisNotEscape create(Button source) {  
        final ThisNotEscape notEscape = new ThisNotEscape();  
        source.registerListener(new ClickListener() {  
            public void buttonClicked() {  
                notEscape.doSomething();  
            }  
        });  
        return notEscape;  
    }  
    ...  
}
```

Final vs Volatile

- **final**
 - Only at the end of the constructor a (partial) flush happens
 - **Only the first access** leads to a (partial) refresh
 - After first access no refresh is performed (final fields cannot change)
 - Changes in referenced objects do **not** become visible automatically
- **volatile**
 - **Each read access** guarantees that the most recent data is seen
 - No guarantees for referenced objects (beyond happens-before guarantees)

Summary

- **Java Memory Model**

- Requires the JVM to maintain only *within-thread as-if-serial semantics*
- Defines happens-before relation across threads
 - Locking / Unlocking (using synchronized-blocks or `java.util.concurrent.locks`)
 - Volatile read / write
 - Thread start / observation of termination
- Inter-Thread actions are visible only if they are ordered by happens-before relations


- **Initialization-Safety-Guarantee**

- Values reachable through final fields are visible as of construction time
- Only if object is properly constructed (no escaping)

Safe Object Sharing

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 - **Immutability**
- **Not shared**
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If multiple threads access the same mutable state variable without appropriate synchronization, *your program is broken*. There are three ways to fix it:

- Use synchronization whenever accessing the state variable 
- Make the state variable immutable
- Don't share the state variable across threads

[JCIP 2]

Immutability

- **Immutable objects**
 - must be properly constructed
 - this reference does not escape during construction
 - cannot be modified after construction
 - are always thread safe

Strict Immutable

- **All its fields are final**
 - Strongly recommended
- **Can be published in any way**
 - Visibility implies consistency

Effectively Immutable

- **State does not change after creation**
 - But not enforced with final
- **Must be published safely**

Safe Publication

- **How to make objects visible to other threads**
 - Store a reference to it into a **volatile** variable
 - Store a reference into a field which is **guarded by a lock**
 - Initialize an object reference in a **static initializer**
 - Store a reference into a **final** field of a properly constructed object

⇒ **These rules are consequences of the JMM**

- **Example for unsafe publication mechanism**

```
class UnsafeGlobal {  
    private static Object reference;  
    public static void setValue(Object ref){ reference = ref; }  
    public static Object getValue() { return reference; }  
}
```

Implementing Immutability

Effective Java: Item 15



- 1. Don't provide any methods that modify the object's state**
- 2. Ensure that the class can't be extended (final class)**
- 3. Make all fields final**
 - Strict immutability => guarantees visibility
- 4. Make all fields private**
 - final fields to immutable objects could also be declared public
- 5. Ensure exclusive access to any mutable components**
 - Clone references to mutable components passed to the constructor
 - Clone references to mutable components returned by getters

Advantages of Immutable Objects

- **Easy to reason about**
 - Immutable objects are always in exactly one state
 - Method calls on immutables return identical results for identical arguments
- **Easy to implement**
 - After invariant is established on construction, no need to check again
 - No defensive copies, copy constructors and the like
- **Immutable objects are inherently thread safe**
 - There is no change to coordinate, thus they can be shared freely
- **Immutable objects make great building blocks for other objects**
 - Easier to maintain invariant if building blocks don't change
 - Can safely be used as keys for HashMaps

Summary

- **Initialization-Safety-Guarantee and Immutables**
 - Immutable objects **not only** have to
 - declare fields as private
 - copy non-immutable references in constructors
 - copy non-immutable references before returning to the caller
 - Immutable objects **also** have to guarantee
 - that the immutable content is visible to all threads after creation
 - that the instance does not escape during initialization

Just as it is a good practice to make all fields private unless they need greater visibility [EJ Item 12], **it is a good practice to make all fields final** unless they need to be mutable (which is rarely the case). [JCIP 3.4.1]

Safe Object Sharing

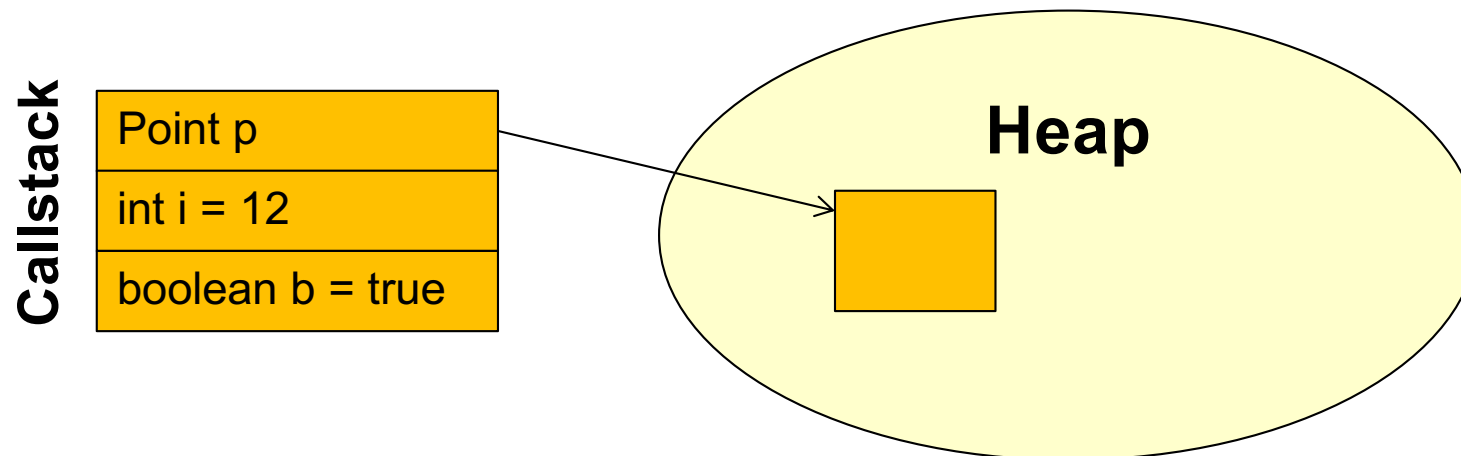
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- Make the state variable immutable ✓
- Don't share the state variable across threads [JCIP 2]

Method Local Variables

- **Variables local to a method can only be accessed by the executing thread**
 - Primitive variables: Impossible to violate stack confinement
 - Object references: Just don't publish them / developers' discipline



Example SimpleDateFormat: BAD

- **SimpleDateFormat is not threadsafe**

```
public class BadFormatter {  
    private static final SimpleDateFormat sdf  
        = new SimpleDateFormat();  
  
    public static String format(Date d) {  
        return sdf.format(d);  
    }  
}
```

Synchronization

Date formats are **not synchronized**. It is recommended to create separate format instances for each thread. If multiple threads access a format concurrently, it must be synchronized externally. [JavaDoc]

Example SimpleDateFormat: GOOD

- **Solution: Use a fresh instance on every invocation**

```
public class GoodFormatter {  
    public static String format(Date d) {  
        SimpleDateFormat sdf = new SimpleDateFormat();  
        return sdf.format(d);  
    }  
}
```

- If this really is a performance problem, use a ThreadLocal

Safe Object Sharing

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ThreadLocal

- **Thread-local Variables**

- A thread-local variable provides a separate copy of its value for each thread that uses it
- Provides a means to pass state along the call stack without having to explicitly define an additional method parameter
- ThreadLocal instances are typically private static fields in classes that wish to associate state with a thread (e.g., a user ID or Transaction ID)

- **Class ThreadLocal**

```
class ThreadLocal<T> {  
    public T get();           // returns thread-local value  
    public void set(T value); // sets value for current thread  
  
    protected T initialValue(); // defines an initial value  
    public void remove();       // since 1.5  
}
```

Example SimpleDateFormat: GOOD

- One instance per thread

```
class ThreadLocalFormatter {  
    private static ThreadLocal<SimpleDateFormat> local =  
        ThreadLocal.withInitial(() -> new SimpleDateFormat());  
  
    public static String format(Date d) {  
        return local.get().format(d);  
    }  
}
```


ThreadLocalRandom

- **java.util.Random**
 - Random is threadsafe
 - The concurrent use of the same Random instance across threads may encounter contention and consequent poor performance
- **java.util.ThreadLocalRandom**
 - A random number generator isolated to the current thread

```
private static final ThreadLocal<ThreadLocalRandom> localRandom =  
    new ThreadLocal<ThreadLocalRandom>() {  
        protected ThreadLocalRandom initialValue() {  
            return new ThreadLocalRandom();  
        }  
    };
```

ThreadLocal: Simplified Implementation

```
class ThreadLocal<T> {  
    private final Map<Thread, T> values =  
        new ConcurrentHashMap<Thread, T>();  
  
    public T get() {  
        Thread t = Thread.currentThread();  
        T value = values.get(t);  
        if(value == null && !values.containsKey(t)) {  
            value = initialValue();  
            values.put(t, value);  
        }  
        return value;  
    }  
    public void set(T value){  
        values.put(Thread.currentThread(), value);  
    }  
    public T initialValue(){ return null; }  
}
```

ThreadLocal: Example

```
public class ThreadLocalTest {  
    static ThreadLocal<Integer> value = ThreadLocal.withInitial(() -> 0)  
  
    public static void localInc() {  
        System.out.println(Thread.currentThread().getName() + ": "  
                               + value.get());  
        value.set(1 + value.get());  
    }  
  
    static class T extends Thread {  
        int n;  
        T(int n) { this.n = n; }  
        public void run() {  
            for (int i = 0; i < n; i++) { localInc(); }  
        }  
    }  
}
```

ThreadLocal: Example

```
public static void main(String[] args) throws Exception {  
    T t1 = new T(3); t1.start();  
    T t2 = new T(5); t2.start();  
    T t3 = new T(2); t3.start();  
  
    localInc();  
  
    t1.join();  
    t2.join();  
    t3.join();  
}
```

```
Thread-1: 0  
Thread-2: 0  
Thread-2: 1  
main: 0  
Thread-0: 0  
Thread-0: 1  
Thread-0: 2  
Thread-1: 1  
Thread-1: 2  
Thread-1: 3  
Thread-1: 4
```

Summary / Advices

- **Do not mutate objects if not required**
 - Instead return copies which reflect the desired changes
- **Do not share objects if not required**
 - Instead keep your objects local to the executing thread
- **People claim performance problems with those approaches**
 - Immutability can even give you a performance boost
 - No synchronization => No flushes, no refreshes
 - Modern GC algorithms => Creation of new short-lived objects is super cheap
 - final allows many optimizations by the compiler
 - Write correct code first - then care about performance!

More 'final' => less trouble!