

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]



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();
```



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 Integerconstructor are visible (as the invocation of constructor happens-before the assignment to the volatile field account)
- Remark: no singleton guarantee (assumption: not required)



- 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





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)



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)



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[JCIP 2]

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Immutablility

- 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]



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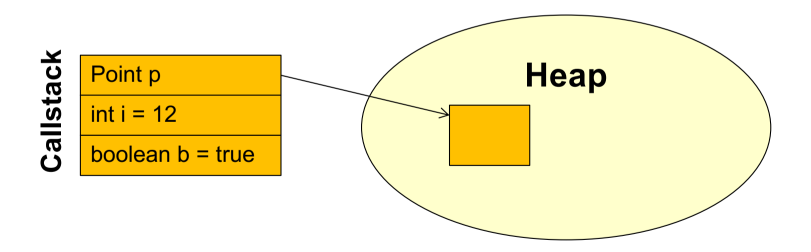
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[JCIP 2]



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

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



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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



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; }
```

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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(); }</pre>
```



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();
                                      Thread-1:
                                      Thread-2: 0
   t1.join();
                                      Thread-2: 1
   t2.join();
                                      main: 0
   t3.join();
                                      Thread-0:
                                      Thread-0: 1
                                      Thread-0:
                                      Thread-1: 1
                                      Thread-1: 2
                                      Thread-1: 3
                                      Thread-1:
```



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!