

# The New Java™ Technology Memory Model

java.sun.com/javaone/sf

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#### **Audience**

- Assume you are familiar with basics of Java<sup>™</sup> technology-based threads ("Java threads")
  - Creating, starting and joining threads
  - Synchronization
  - wait and notifyAll

## **Java Thread Specification**

- Revised as part of JSR-133
- Part of the new Java Language Spec
  - and the Virtual Machine Spec
- Features talked about here today are in JDK1.5
  - Not all of these ideas are guaranteed to work in previous versions
  - Previous thread spec was broken
    - —forbid optimizations performed by many JVMs

# Safety Issues in Multithreaded Systems

- Many intuitive assumptions do not hold
- Some widely used idioms are not safe
  - Original Double-checked locking idiom
  - Checking non-volatile flag for thread termination
- Can't use testing to check for errors
  - Some anomalies will occur only on some platforms
    - —e.g., multiprocessors
  - Anomalies will occur rarely and non-repeatedly

## Revising the Thread Spec

- The Java Thread Specification has undergone significant revision
  - Mostly to correctly formalize existing behavior
  - But a few changes in behavior
- Goals
  - Clear and easy to understand
  - Foster reliable multithreaded code
  - Allow for high performance JVMs
- Has affected JVMs
  - And badly written existing code
    - —Including parts of Sun's JDK

#### This Talk...

- Describe building blocks of synchronization and concurrent programming in Java
  - Both language primitives and util.concurrent abstractions

- Explain what it means for code to be correctly synchronized
- Try to convince you that clever reasoning about unsynchronized code is almost certainly wrong
  - Not needed for efficient and reliable programs

#### This Talk...

- We will be talking mostly about
  - synchronized methods and blocks
  - volatile fields

 Same principles work with JSR-166 locks and atomic operations

Will also talk about final fields and immutability.

#### **Taxonomy**

- High level concurrency abstractions
  - JSR-166 and java.util.concurrent
- Low level locking
  - synchronized() blocks
- Low level primitives
  - volatile variables, java.util.concurrent.atomic classes
  - allows for non-blocking synchronization
- Data races: deliberate undersynchronization
  - Avoid!
  - Not even Doug Lea can get it right

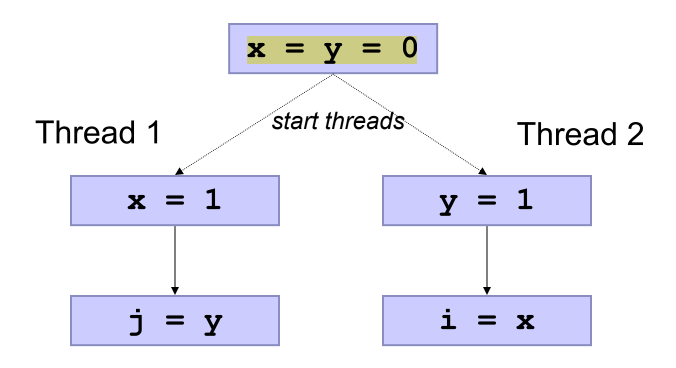
# **Three Aspects of Synchronization**

- Atomicity
  - Locking to obtain mutual exclusion
- Visibility
  - Ensuring that changes to object fields made in one thread are seen in other threads
- Ordering
  - Ensuring that you aren't surprised by the order in which statements are executed

# Don't Try To Be Too Clever

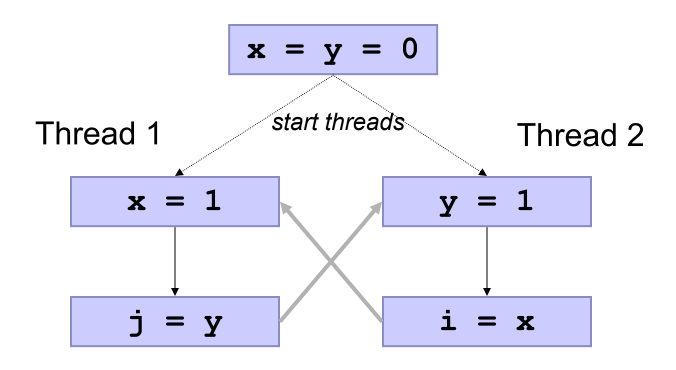
- People worry about the cost of synchronization
  - Try to devise schemes to communicate between threads without using synchronization
    - locks, volatiles, or other concurrency abstractions
- Nearly impossible to do correctly
  - Inter-thread communication without synchronization is not intuitive

#### **Quiz Time**



Can this result in i = 0 and j = 0?

#### **Answer: Yes!**



How can i = 0 and j = 0?

## **How Can This Happen?**

- Compiler can reorder statements
  - Or keep values in registers
- Processor can reorder them
- On multi-processor, values not synchronized in global memory
- The memory model is designed to allow aggressive optimization
  - including optimizations no one has implemented yet
- Good for performance
  - bad for your intuition about insufficiently synchronized code

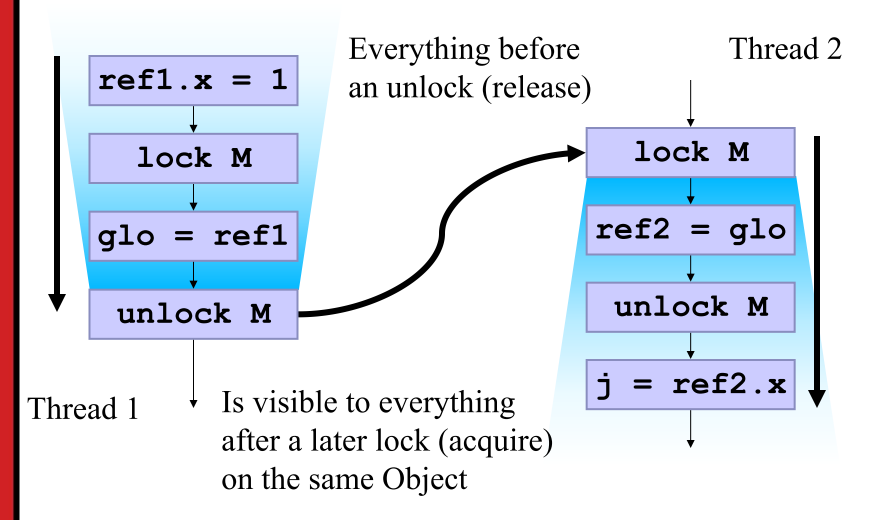
## **Correctness and Optimizations**

- Clever code that depends the order you think the system must do things in is almost always wrong in Java
- Dekker's Algorithm (first correct lock implementation) requires this ordering
  - doesn't work in Java, use supplied locks
- Must use synchronization to enforce visibility and ordering
  - As well as mutual exclusion
  - If you use synchronization correctly, you will not be able to see reorderings

# Synchronization Actions (approximately)

```
// block until obtain lock
synchronized(anObject) {
  // get main memory value of field1 and field2
  int x = anObject.field1;
  int y = anObject.field2;
  anObject.field3 = x+y;
  // commit value of field3 to main memory
// release lock
moreCode();
```

# When Are Actions Visible to Other Threads?



## Release and Acquire

- All accesses before a release
  - are ordered before and visible to
  - any accesses after a matching acquire

- Unlocking a monitor/lock is a release
  - that is acquired by any following lock of that monitor/lock

## **Ordering**

- Roach motel ordering
  - Compiler/processor can move accesses into synchronized blocks
  - Can only move them out under special circumstances, generally not observable
- Some special cases:
  - locks on thread local objects are a no-op
  - reentrant locks are a no-op

#### Volatile fields

- If a field could be simultaneously accessed by multiple threads, and at least one of those accesses is a write
  - make the field volatile
    - documentation
    - gives essential JVM guarantees
  - Can be tricky to get right, but nearly impossible without volatile
- What does volatile do?
  - reads and writes go directly to memory
    - not cached in registers
  - volatile longs and doubles are atomic
    - not true for non-volatile longs and doubles
  - compiler reordering of volatile accesses is restricted
    - roach motel semantics for volatiles and normals
    - no reordering for volatiles and volatiles

# Volatile release/acquire

- A volatile write is a release
  - that is acquired by a later read of the same variable

- All accesses before the volatile write
  - are ordered before and visible to all accesses after the volatile read

## Volatile guarantees visibility

- stop must be declared volatile
  - Otherwise, compiler could keep in register

```
class Animator implements Runnable {
  private volatile boolean stop = false;
  public void stop() { stop = true; }
  public void run() {
    while (!stop)
      oneStep();
  }
  private void oneStep() { /*...*/ }
}
```

## Volatile guarantees ordering

 If a thread reads data, there is a release/acquire on ready that guarantees visibility and ordering

```
class Future {
  private volatile boolean ready;
  private Object data;
  public Object get() {
     if (!ready)
                          public synchronized
       return null;
                             void setOnce(Object o) {
     return data;
                              if (ready) throw ...;
                              data = o;
                              ready = true;
```

## Other Acquires and Releases

Other actions form release/acquire pairs

- Starting a thread is a release
  - acquired by the run method of the thread
- Termination of a thread is a release
  - acquired by any thread that joins with the terminated thread

## Defending against data races

- Attackers can pass instances of your object to other threads via a data race
- Can cause weird things to be observed
  - could be observed in some JVMs
  - in older JVMs, String objects might be seen to change
    - change from /tmp to /usr
- If a class is security critical, must take steps
- Choices:
  - use synchronization (even in constructor)
    - object can be made visible to multiple threads before constructor finishes
  - make object immutable by making all fields final

#### Immutable classes

Make all critical fields final

 Don't allow other threads to see object until it is fully constructed

- JVM will be responsible for ensuring that object is perceived as immutable
  - even if malicious code uses data races to attack the class

#### **Optimization of final fields**

- New spec allows aggressive optimization of final fields
  - hoisting of reads of final fields across synchronization and unknown method calls
  - still maintains immutability
- Should allow for future JVMs to obtain performance advantages

#### **Finalizers**

- Only guaranteed to see writes that occur by the end of the object's constructor.
  - If finalizer needs to see later writes, use synchronization
- Fields may be made final earlier than the program text might imply
  - Synchronization on object also keeps it alive
- Multiple finalizers may be run concurrently
  - Be careful to synchronize properly!

## Synchronize When Needed

- Places where threads interact
  - Need synchronization
  - May need careful thought
  - May need documentation
  - Cost of required synchronization not significant
    - For most applications
    - —No need to get tricky

## **Synchronized Classes**

- Some classes are synchronized
  - Vector, Hashtable, Stack
  - Most Input/Output Streams
  - Overhead of unneeded synchronization can be measurable
- Contrast with Collection classes
  - By default, not synchronized
  - Can request synchronized version
  - Or can use java.util.concurrent versions (Queue, ConcurrentMap implementations)
- Using synchronized classes
  - Often doesn't suffice for concurrent interaction

# Synchronized Collections Aren't Always Enough

- Transactions (DO NOT USE)
  - Violate atomicity...

```
ID getID(String name) {
    ID x = h.get(name);
    if (x == null) {
        x = new ID();
        h.put(name, x);
    }
    return x;
}
```

- Iterators
  - Can't modify collection while another thread is iterating through it

#### **Concurrent Interactions**

- Often need entire transactions to be atomic
  - Reading and updating a Map
  - Writing a record to an OutputStream
- OutputStreams are synchronized
  - Can have multiple threads trying to write to the same OutputStream
  - Output from each thread is nondeterministically interleaved
  - Often essentially useless

#### util.concurrent

- The stuff in java.util.concurrent is great, use it
- ConcurrentHashMap has some additional features to get around problems with transactions
  - putlfAbsent
  - concurrent iteration
- CopyOnWrite classes allow concurrent iteration and non-blocking reads
  - modification is expensive, should be rare

## **Designing Fast Code**

- Make it right before you make it fast
- Reduce synchronization costs
  - Avoid sharing mutable objects across threads
  - avoid old Collection classes (Vector, Hashtable)
  - use bulk I/O (or, even better, java.nio classes)
- Use java.util.concurrent classes
  - designed for speed, scalability and correctness
- Avoid lock contention
  - Reduce lock scopes
  - Reduce lock durations

## **Things That Don't Work**

- Thinking about memory barriers
  - There is nothing that gives you the effect of a memory barrier
- Original Double-Check Idiom
  - AKA multithreaded lazy initialization
  - Any unsynchronized non-volatile reads/writes of refs
- Depending on sleep for visibility
- Clever reasoning about cause and effect with respect to data races

# Synchronization on Thread Local Objects

- Synchronization on thread local objects
  - (objects that are only accessed by a single thread)
  - has no semantics or meaning
  - compiler can remove it
  - can also remove reentrant synchronization
    - —e.g., calling a synchronized method from another synchronized method on same object
- This is an optimization people have talked about for a while
  - not sure if anyone is doing it yet

## Thread safe lazy initialization

- Want to perform lazy initialization of something that will be shared by many threads
- Don't want to pay for synchronization after object is initialized

- Standard double-checked locking doesn't work
  - making the checked field volatile fixes it
- If two threads might simultaneously access a field, and one of them writes to it
  - the field must be volatile

#### Wrap-up

- Cost of synchronization operations can be significant
  - But cost of needed synchronization rarely is
- Thread interaction needs careful thought
  - But not too clever
  - Don't want to have to think to hard about reordering
    - No data races in your program, no observable reordering
- Need for inter-thread communication...

## Wrap-up - Communication

- Communication between threads
  - Requires both threads to interact via synchronization
- JSR-133 & 166 provide new mechanisms for communication
  - High level concurrency framework
  - volatile fields
  - final fields

# Q&A

