Using Java 8 Lambdas and StampedLock To Manage Thread Safety

Using Java 8 Lambdas And Stampedlock To Manage Thread Safety

Dr Heinz M. Kabutz heinz@javaspecialists.eu

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What is StampedLock?

- Java 8 synchronizer
- Allows optimistic reads
 - ReentrantReadWriteLock only has pessimistic reads

Not reentrant

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- This is not a feature

• Use to enforce invariants across multiple fields

For simple classes, synchronized/volatile is easier and faster

Pessimistic Exclusive Lock (write)

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public class StampedLock {
 long writeLock() // never returns 0, might block

// returns new write stamp if successful; otherwise 0
long tryConvertToWriteLock(long stamp)

void unlockWrite(long stamp) // needs write stamp

// and a bunch of other methods left out for brevity

Pessimistic Non-Exclusive Lock (read)

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public class StampedLock { // continued ...
long readLock() // never returns 0, might block

// returns new read stamp if successful; otherwise 0
long tryConvertToReadLock(long stamp)

void unlockRead(long stamp) // needs read stamp

void unlock(long stamp) // unlocks read or write

Optimistic Non-Exclusive Read (No Lock)

public class StampedLock { // continued ...
 // could return 0 if a write stamp has been issued
 long tryOptimisticRead()

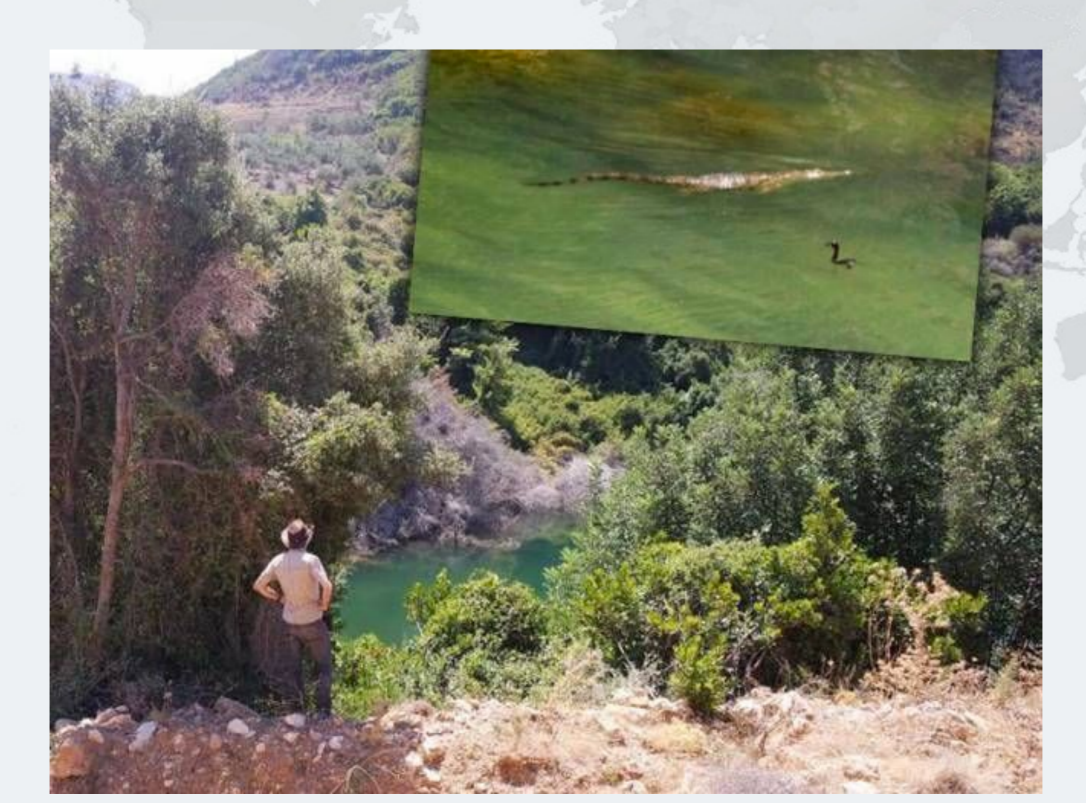
// return true if stamp was non-zero and no write
// lock has been requested by another thread since
// the call to tryOptimisticRead()
boolean validate(long stamp)

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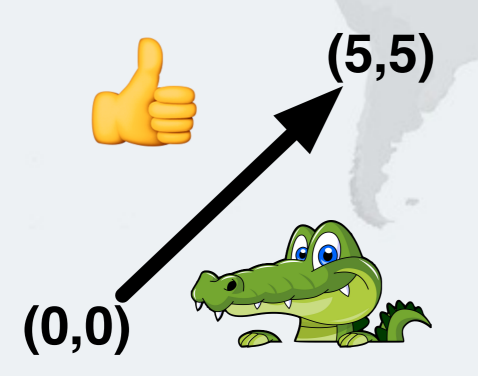
Sifis the Crocodile (RIP)

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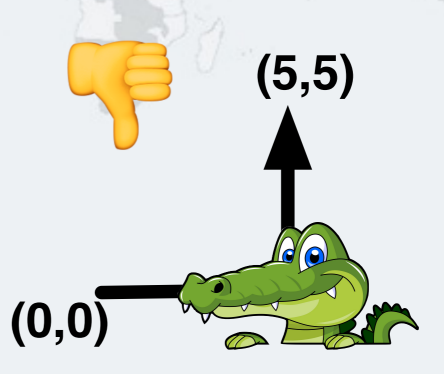


Introducing the Position Class

- When moving from (0,0) to (5,5), we want to go in a diagonal line
 - We don't want to ever see our position at (0,5) or (5,0)



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Moving Our Position

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Similar to ReentrantLock code

```
public class Position {
    private double x, y;
    private final StampedLock sl = new StampedLock();
```

```
// method is modifying x and y, needs exclusive lock
public void move(double deltaX, double deltaY) {
   long stamp = sl.writeLock();
   try {
      x += deltaX;
      y += deltaY;
   } finally {
      sl.unlockWrite(stamp);
   }
}
```

Short Question Interval

"Top 10 Newsletters" http://tinyurl.com/voxz17





Using AtomicReference

• do-while until we finally manage to move

```
public class PositionAtomicNonBlocking {
    private final AtomicReference<double[]> xy =
    new AtomicReference<>(new double[2]);
```

```
public void move(double deltaX, double deltaY) {
  double[] current, next = new double[2];
  do {
    current = xy.get();
    next[0] = current[0] + deltaX;
    next[1] = current[1] + deltaY;
}
```

```
} while(!xy.compareAndSet(current, next));
```

}

CompareAndSwap with sun.misc.Unsafe

First we find the memory location offset of the field "xy"

```
public class PositionUnsafeNonBlocking {
  private final static Unsafe UNSAFE =
      Unsafe.getUnsafe();
  private static final long XY_OFFSET;
  static {
    try {
      XY_OFFSET = UNSAFE.objectFieldOffset(
          PositionUnsafeNonBlocking.class.
            getDeclaredField("xy"));
    } catch (NoSuchFieldException e) {
      throw new ExceptionInInitializerError(e);
  private volatile double[] xy = new double[2];
```

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CompareAndSwap with sun.misc.Unsafe

Our move() method is similar to AtomicReference

```
public void move(double deltaX, double deltaY) {
   double[] current, next = new double[2];
   do {
```

```
current = xy;
```

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```
next[0] = current[0] + deltaX;
```

```
next[1] = current[1] + deltaY;
```

```
} while (!UNSAFE.compareAndSwapObject(
```

```
this, XY_OFFSET, current, next));
```

So When To Use Unsafe?

- Simple answer: never
- Reputation of "running close to bare metal"
 - But just like "Quick Sort", it can be slower than alternatives
 - AtomicFieldUpdaters have increased in performance
 - http://shipilev.net/blog/2015/faster-atomic-fu/
- VarHandles in Java 9

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VarHandles Instead of Unsafe/AtomicReference

- VarHandles remove biggest temptation to use Unsafe
 - Java 9: https://bugs.openjdk.java.net/browse/JDK-8080588
- Seems to be as fast, or faster, than Unsafe
 - Additional cool features, such as:
 - getVolatile() / setVolatile()

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- getAcquire() / setRelease()
 - memory ordering effects compatible with memory_order_acquire and memory_order_release (whatever those are)
- compareAndSet(), returning boolean
- compareAndExchangeVolatile(), more like a proper CAS
- fullFence(), acquireFence(), releaseFence(), loadLoadFence(), storeStoreFence()

VarHandles Instead of Unsafe/AtomicReference

First step is to set up the VarHandle

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```
public class PositionVarHandlesNonBlocking {
    private static final VarHandle XY_HANDLE;
```

```
static {
   try {
      XY_HANDLE = MethodHandles.lookup().findVarHandle(
        PositionVarHandlesNonBlocking.class,
        "xy", double[].class);
   } catch (ReflectiveOperationException e) {
     throw new ExceptionInInitializerError(e);
   }
}
```

Note: Exact API might still change

CompareAndSet with VarHandle

Our move() method almost identical to "Unsafe" version

```
public void move(double deltaX, double deltaY) {
   double[] current, next = new double[2];
   do {
```

```
current = xy;
```

```
next[0] = current[0] + deltaX;
```

```
next[1] = current[1] + deltaY;
```

```
} while (!XY_HANDLE.compareAndSet(this, current, next));
```

}

Short Question Interval

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Back to StampedLock: Optimistic Read

- Avoids pessimistic read locking
- Better throughput than ReadWriteLock

```
public double optimisticRead() {
  long stamp = sl.tryOptimisticRead();
  double currentState1 = state1,
      currentState2 = state2, ... etc.;
  if (!sl.validate(stamp)) {
    stamp = sl.readLock();
    try {
      currentState1 = state1;
      currentState2 = state2, ... etc.;
    } finally {
      sl.unlockRead(stamp);
    }
```

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}

return calculateSomething(currentState1, currentState2);

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}

```
public double optimisticRead() {
 long stamp = sl.tryOptimisticRead();
  double currentState1 = state1,
                                                 We get a
         currentState2 = state2, ... etc.;
                                                stamp to use
  if (!sl.validate(stamp)) {
    stamp = sl.readLock();
                                                 optimistic
    try {
      currentState1 = state1;
      currentState2 = state2, ... etc.;
   } finally {
      sl.unlockRead(stamp);
```

return calculateSomething(currentState1, currentState2);

for the

read

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}

```
public double optimisticRead() {
  long stamp = sl.tryOptimisticRead();
  double currentState1 = state1,
    currentState2 = state2, ... etc.;
  if (!sl.validate(stamp)) {
    stamp = sl.readLock();
    try {
      currentState1 = state1;
      currentState2 = state2, ... etc.;
    } finally {
      sl.unlockRead(stamp);
    }
```

return calculateSomething(currentState1, currentState2);

```
public double optimisticRead() {
  long stamp = sl.tryOptimisticRead();
  double currentState1 = state1,
      currentState2 = state2, ... etc.;
  if (!sl.validate(stamp)) {
    stamp = sl.readLock();
    try {
      currentState1 = state1;
      currentState2 = state2, ... etc.;
    } finally {
      sl.unlockRead(stamp);
    }
```

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}

Next we validate that no write locks have been issued in the meanwhile

return calculateSomething(currentState1, currentState2);

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}

```
public double optimisticRead() {
                                               If they have, then
  long stamp = sl.tryOptimisticRead();
                                               we don't know if
  double currentState1 = state1,
         currentState2 = state2, ... etc.;
                                               our state is clean
  if (!sl.validate(stamp)) {
    stamp = sl.readLock();
    try {
      currentState1 = state1;
      currentState2 = state2, ... etc.;
                                            Thus we acquire a
    } finally {
      sl.unlockRead(stamp);
                                             pessimistic read
                                            lock and read the
                                              state into local
  return calculateSomething(currentState
```

fields

```
public double optimisticRead() {
  long stamp = sl.tryOptimisticRead();
  double currentState1 = state1,
      currentState2 = state2, ... etc.;
  if (!sl.validate(stamp)) {
    stamp = sl.readLock();
    try {
      currentState1 = state1;
      currentState2 = state2, ... etc.;
    } finally {
      sl.unlockRead(stamp);
    }
```

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}

return calculateSomething(currentState1, currentState2);

Optimistic Read in our Position class

```
public double distanceFromOrigin() {
  long stamp = sl.tryOptimisticRead();
  double currentX = x, currentY = y;
  if (!sl.validate(stamp)) {
    stamp = sl.readLock();
    try {
        currentX = x;
        currentY = y;
    } finally {
        sl.unlockRead(stamp);
    }
}
```

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}

The shorter the code path from tryOptimisticRead() to validate(), the better the chances of success

return Math.hypot(currentX, currentY);

Distance Calculation with AtomicReference

Extremely easy and very fast

public double distanceFromOrigin() {
 double[] current = xy.get();
 return Math.hypot(current[0], current[1]);

0

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Distance Calculation with Unsafe/VarHandle

Even easier

public double distanceFromOrigin() {
 double[] current = xy;
 return Math.hypot(current[0], current[1]);

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Conditional Change Idiom with StampedLock

```
public boolean moveIfAt(double oldX, double oldY,
                         double newX, double newY) {
  long stamp = sl.readLock();
  try {
    while (x == oldX \& \& y == oldY) {
      long writeStamp = sl.tryConvertToWriteLock(stamp);
      if (writeStamp != 0L) {
                                            Unlike
        stamp = writeStamp;
                                    ReentrantReadWriteLock,
        x = newX; y = newY;
                                      this will not deadlock
        return true;
      } else {
        sl.unlockRead(stamp);
        stamp = sl.writeLock();
    ን
    return false;
  } finally { sl.unlock(stamp); }
```

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}

Previous Idiom is Only of Academic Interest

This is easier to understand, and faster!

```
public boolean moveIfAt(double oldX, double oldY,
                         double newX, double newY) {
  long stamp = sl.writeLock();
  try {
    if (x == oldX && y == oldY) {
        x = newX;
        y = newY;
        return true;
    }
  } finally {
    sl.unlock(stamp);
  return false;
```

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Conditional Move with VarHandle

Multi-threaded is much faster than StampedLock version

```
double[] current = xy;
```

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}

```
if (current[0] == oldX && current[1] == oldY) {
   double[] next = {newX, newY};
   do {
```

if (XY_HANDLE.compareAndSet(this, current, next))
 return;

```
current = xy;
```

```
} while (current[0] == oldX && current[1] == oldY);
```

But is it correct? Good question! Difficult to test.

Short Question Interval

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StampedLock Idioms are Difficult to Master

Instead, we can define static helper methods

– Gang-of-Four Facade Pattern

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Lambdas make helper methods pluggable

Moving with StampedLockIdioms

```
The old move() method
```

```
public void move(double deltaX, double deltaY) {
   long stamp = sl.writeLock();
   try {
      x += deltaX;
      y += deltaY;
   } finally {
      sl.unlockWrite(stamp);
   }
}
```

Now looks like this

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```
public void move(double deltaX, double deltaY) {
   StampedLockIdioms.writeLock(sl, () -> {
        x += deltaX;
        y += deltaY;
   });
```

Our StampedLockIdioms

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• We simply call writeJob.run() inside the locked section

Checked exceptions would be an issue though

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Optimistic Read using StampedLockIdioms

Our old distanceFromOrigin

```
public double distanceFromOrigin() {
  long stamp = sl.tryOptimisticRead();
  double currentX = x, currentY = y;
  if (!sl.validate(stamp)) {
    stamp = sl.readLock();
   try {
      currentX = x;
      currentY = y;
    } finally {
      sl.unlockRead(stamp);
  return Math.hypot(currentX, currentY);
```

Optimistic Read using StampedLockIdioms

Becomes this new mechanism

```
public double distanceFromOrigin() {
   double[] current = new double[2];
   return StampedLockIdioms.optimisticRead(sl,
        () -> {
        current[0] = x;
```

```
current[0] = \chi;
current[1] = y;
```

```
},
() -> Math.hypot(current[0], current[1]));
```

}

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Our StampedLockIdioms.optimisticRead() Method

The reading.run() call would probably be inlined

```
public static <T> T optimisticRead(
        StampedLock sl,
        Runnable reading,
        Supplier<T> computation) {
  long stamp = sl.tryOptimisticRead();
  reading.run();
  if (!sl.validate(stamp)) {
    stamp = sl.readLock();
    try {
      reading.run();
    } finally {
      sl.unlockRead(stamp);
  return computation.get();
```

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Conditional Change using StampedLockIdioms

Our old movelfAt()

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}

```
public boolean moveIfAt(double oldX, double oldY,
                        double newX, double newY) {
  long stamp = sl.readLock();
  try {
   while (x == oldX \& \& y == oldY) {
      long writeStamp = sl.tryConvertToWriteLock(stamp);
      if (writeStamp != 0L) {
        stamp = writeStamp;
        x = newX; y = newY;
        return true;
      } else {
        sl.unlockRead(stamp);
        stamp = sl.writeLock();
      }
    return false;
  } finally { sl.unlock(stamp); }
```

Optimistic Read using StampedLockIdioms

Becomes this new mechanism

Our StampedLockIdioms.conditionalWrite()

```
public static boolean conditionalWrite(
    StampedLock sl, BooleanSupplier condition,
    Runnable action) {
  long stamp = sl.readLock();
  try {
    while (condition.getAsBoolean()) {
      long writeStamp = sl.tryConvertToWriteLock(stamp);
      if (writeStamp != 0L) {
        action.run();
        stamp = writeStamp;
        return true;
      } else {
        sl.unlockRead(stamp);
        stamp = sl.writeLock();
    return false;
  } finally { sl.unlock(stamp); }
```

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}

Using AtomicReference with Lambdas

```
The old move() method
```

```
public void move(double deltaX, double deltaY) {
    double[] current, next = new double[2];
    do {
        Current = vv got();
        Current = vv got();
    }
}
```

```
current = xy.get();
```

```
next[0] = current[0] + deltaX;
```

```
next[1] = current[1] + deltaY;
```

```
} while (!xy.compareAndSet(current, next));
```

Now looks like this

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```
public void move(double deltaX, double deltaY) {
   xy.accumulateAndGet(new double[2], (current, next) ->
        next[0] = current[0] + deltaX;
        next[1] = current[1] + deltaY;
        return next;
   });
```

Conclusion

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Java 8 Lambdas help to correctly use concurrency idioms

- Example in JDK is AtomicReference.accumulateAndGet()
- Might increase object creation rate
 - Although escape analysis might minimize this

Performance of new Java 9 VarHandles as good as Unsafe

- Very few use cases for Unsafe going forward
- Looking forward to seeing the JDK concurrency classes rewritten
 - ConcurrentLinkedQueue, ConcurrentHashMap, Random, CopyOnWriteArrayList, ForkJoinPool, etc.
 - Basically any class that does any concurrency ...

Final Questions?

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