Thread Safety with Phaser, StampedLock and VarHandle

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Phaser



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Phasers

- Allows threads to coordinate by phases
 - Similar to CountDownLatch and CyclicBarrier, but more flexible
- Registration
 - Number of parties registered may vary over time
 - Same as count in CountDownLatch, parties in CyclicBarrier
 - A party can register/deregister itself at any time
- ManagedBlocker
 - Can be used in the ForkJoinPool
- https://github.com/kabutz/modern-synchronizers

Demo of CyclicBarrier vs Phaser

github.com/kabutz/modern-synchronizers



Who's Who

- Heinz Kabutz @heinzkabutz
 - Java Specialists Newsletter
 - www.javaspecialists.eu
 - 50% Discount off our Java Concurrency in Practice Bundle for next 48 hours
 - tinyurl.com/jcip-oredev



StampedLock



tinyurl.com/jcip-oredev

What is StampedLock?

- Java 8 synchronizer
- Allows optimistic reads
 - ReentrantReadWriteLock only has pessimistic reads
- Not reentrant
 - This is not a feature
- Use to enforce invariants across multiple fields
 - For simple classes, synchronized/volatile is easier and faster
- Can split locking and unlocking between threads



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Pessimistic Exclusive Lock (write)

```
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
```



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Pessimistic Non-Exclusive Lock (read)

```
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)
```



```
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();
      currentState1 = state1;
      currentState2 = state2, ... etc.;
   } finally {
      sl.unlockRead(stamp);
  return calculateSomething(currentState1, currentState2);
```

We get a stamp to use for the optimistic read

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

We read field values into local fields

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

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

```
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, cur
```

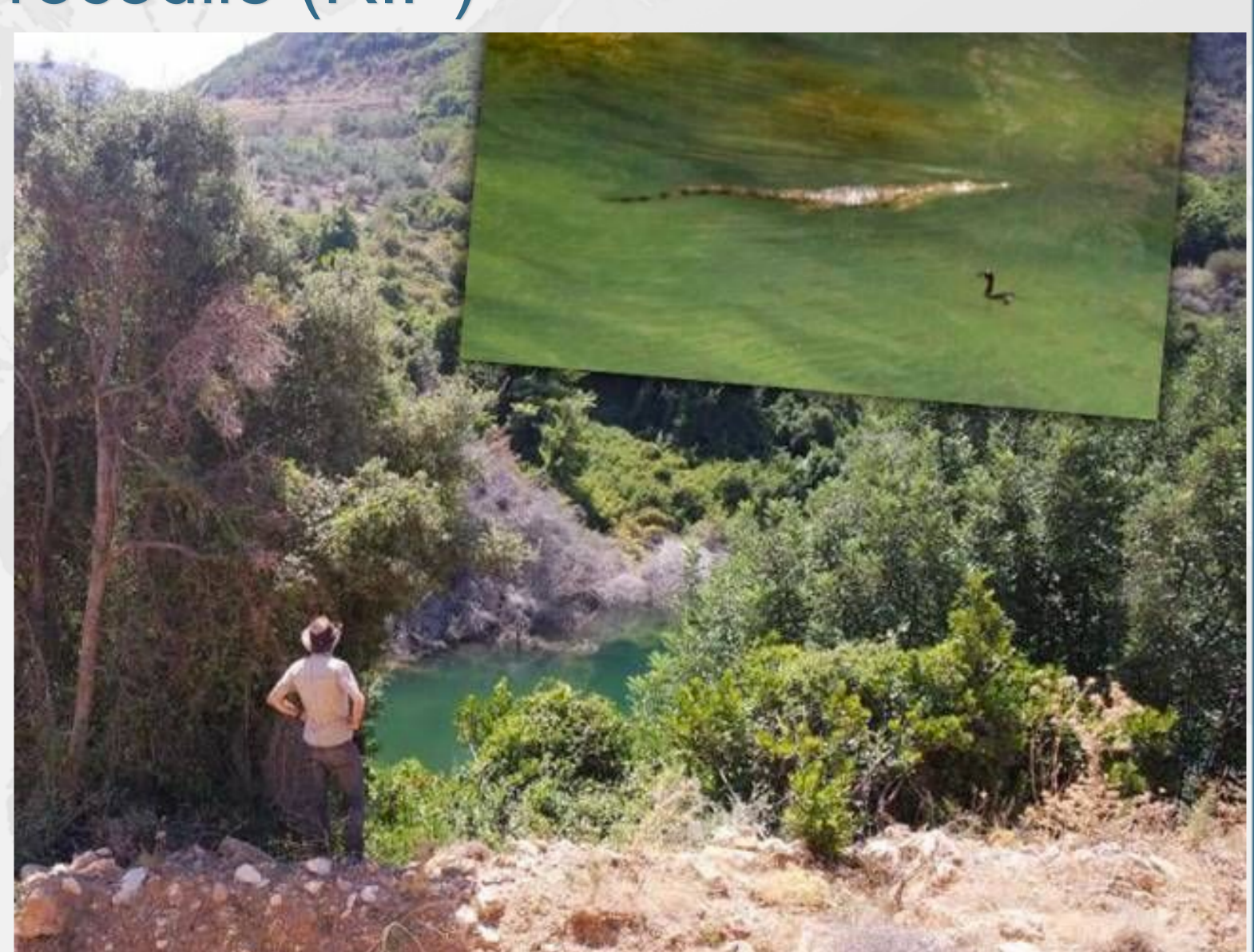
If they have,
then we don't
know if our
state is clean

Thus we acquire a pessimistic read lock and read the state into local 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);
  return calculateSomething(currentState1, currentState2);
```

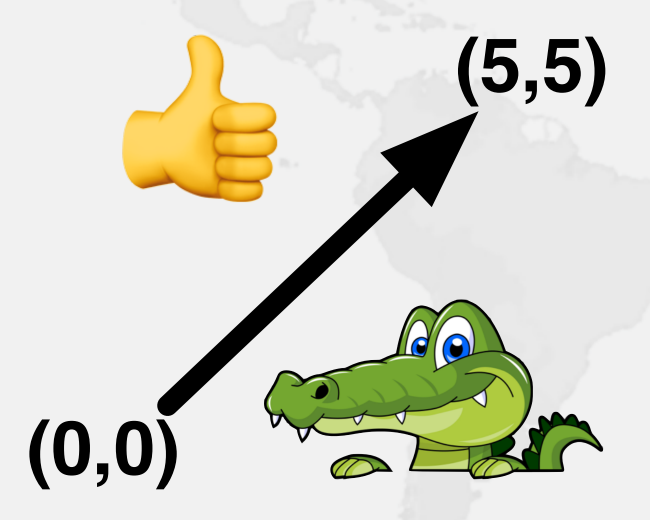
Sifis the Cretan Crocodile (RIP)

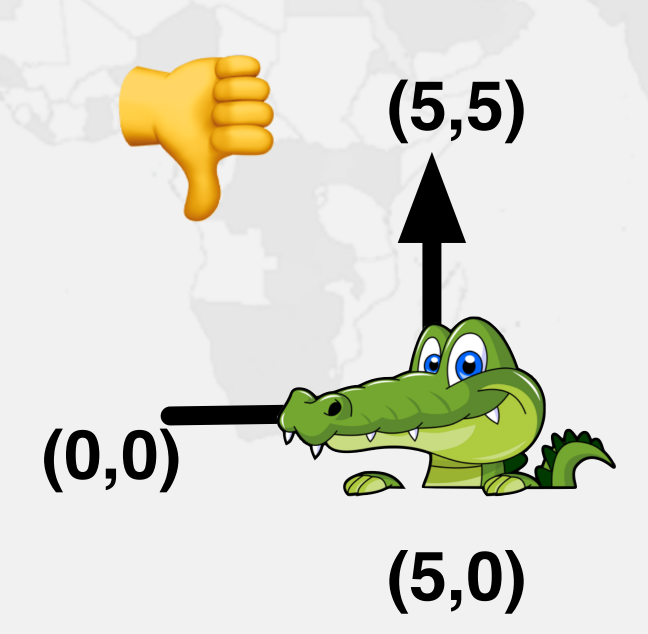
- Poor critter was roaming aroundCrete
 - The pet became too big
 - Or hungry
- Eventually died in our cold winter months



Introducing the Position Class

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





Refactoring Position and IntList

github.com/kabutz/modern-synchronizers



VarHandle



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Java 9 VarHandles Instead of Unsafe

- VarHandles remove biggest temptation to use Unsafe
 - As fast as Unsafe
- Can read and write fields of class
 - getVolatile() / setVolatile()
 - getAcquire() / setRelease()
 - getOpaque() / setOpaque()
 - get() / set() plain
 - compareAndSet(), returning boolean
 - compareAndExchangeVolatile(), returning found value always

Refactoring Position from StampedLock to VarHandle

github.com/kabutz/modern-synchronizers



Questions?

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