# Java 8 From Smile To Tears: **Emotional Stampedlock** Dr Heinz M. Kabutz

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Javaspecialists.eu

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- **Author of The Java Specialists' Newsletter** 
  - **Articles about advanced core Java programming**
  - http://www.javaspecialists.eu







# Stampedlock



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### **Motivation For Stampedlock**

- Some constructs need a form of read/write lock
- **ReentrantReadWriteLock can cause starvation** 
  - Plus it always uses pessimistic locking

## **Motivation For Stampedlock**

- StampedLock provides optimistic locking on reads
  - Which can be converted easily to a pessimistic read
- Write locks are always pessimistic
  - Also called exclusive locks
  - StampedLock is not reentrant

# **Read-Write Locks Refresher**

- **ReadWriteLock interface** 
  - The writeLock() is exclusive only one thread at a time
  - The readLock() is given to lots of threads at the same time
    - Much better when mostly reads are happening
  - **Both locks are pessimistic**

# **Account With Reentrantreadwritelock**

public class BankAccountWithReadWriteLock { private final ReadWriteLock lock = **new** ReentrantReadWriteLock(); private double balance; public void deposit(double amount) { lock.writeLock().lock(); try { balance = balance + amount; } finally { lock.writeLock().unlock(); }

public double getBalance() { lock.readLock().lock(); try {

return balance;

} finally { lock.readLock().unlock(); }

The cost overhead of the RWLock means we need at least 2000 instructions to benefit from the readLock() added throughput

### **Reentrantreadwritelock Starvation**

- When readers are given priority, then writers might never be able to complete (Java 5)
- But when writers are given priority, readers might be starved (Java 6)

http://www.javaspecialists.eu/archive/lssue165.html

## Java 5 Readwritelock Starvation

- We first acquire some read locks
- We then acquire one write lock
  - **Despite write lock waiting, read** locks are still issued
  - If enough read locks are issued, write lock will never get a chance and the thread will be starved!

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lock.readLiack().lock() lock.writeLock().lock() (Downgrade to read) unlock() Thread Count: 1 Acquired read lock

### ReadWriteLock



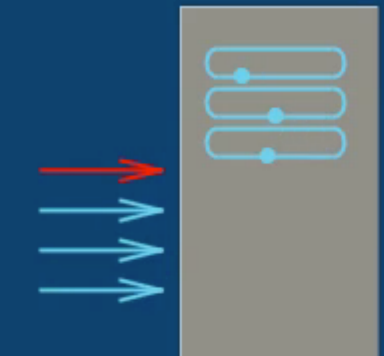
### Readwritelock In Java 6

- Java 6 changed the policy and now read locks have to wait until the write lock has been issued
- However, now the readers can be starved if we have a lot of writers

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Waiting to acquire READ lock



### 10 $\odot$ 2013-2

### lock.writeLock().lock()

(Downgrade to read)



### ReadWriteLock

# Synchronized vs Reentrantlock

ReentrantReadWriteLock, ReentrantLock and synchronized locks have the same memory semantics

However, synchronized is easier to write correctly

synchronized(this) { // do operation

rwlock.writeLock().lock(); try { // do operation } finally {

# rwlock.writeLock().unlock();

# **Bad Try-Finally Blocks**

### **Either no try-finally at all**

### rwlock.writeLock().lock(); // do operation rwlock.writeLock().unlock();



### **Bad Try-Finally Blocks**

Or the lock is locked inside the try block

try { rwlock.writeLock().lock(); // do operation } finally { rwlock.writeLock().unlock(); }

### **Bad Try-Finally Blocks**

Or the unlock() call is forgotten in some places altogether!

### rwlock.writeLock().lock(); // do operation // no unlock()

# Introducing Stampedlock

### Pros

- Has better performance than ReentrantReadWriteLock
- Latest versions do not suffer from starvation of writers

### Cons

- Idioms are more difficult than with ReadWriteLock
  - A small change in idiom code can make a big difference in performance
- Not nonblocking
- Non-reentrant

### adWriteLock ion of writers

### /riteLock a big difference

# Pessimistic Exclusive Locks (Write)

public class StampedLock { long writeLock() long writeLockInterruptibly() throws InterruptedException

long tryWriteLock() long tryWriteLock(long time, TimeUnit unit) throws InterruptedException

void unlockWrite(long stamp) boolean tryUnlockWrite()

Lock asWriteLock() long tryConvertToWriteLock(long stamp)

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# **Pessimistic Non-Exclusive (Read)**

public class StampedLock { (continued ...) long readLock() long readLockInterruptibly() throws InterruptedException

long tryReadLock() long tryReadLock(long time, TimeUnit unit) throws InterruptedException

void unlockRead(long stamp) boolean tryUnlockRead()

Lock asReadLock() long tryConvertToReadLock(long stamp)

### Optimistic reads to come ...

# **Bank Account With Stampedlock**

public class BankAccountWithStampedLock { private final StampedLock lock = new StampedLock(); private double balance; public void deposit(double amount) { long stamp = lock.writeLock(); try {

balance = balance + amount;

} finally { lock.unlockWrite(stamp); }

public double getBalance() { long stamp = lock.readLock(); try {

**return** balance;

} finally { lock.unlockRead(stamp); }

### The StampedLock reading is a typically cheaper than ReentrantReadWriteLock

### Why Not Use Volatile?

public class BankAccountWithVolatile { private volatile double balance;

public synchronized void deposit(double amount) { balance = balance + amount;

public double getBalance() { return balance;

Much easier! Works because there are no invariants across the fields.



### **Example With Invariants Across Fields**

Point class has x,y coordinates, "belong together" public class MyPoint { 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); }

## **Optimistic Non-Exclusive "Locks"**

public class StampedLock { long tryOptimisticRead()

Try to get an optimistic read lock - might return zero if an exclusive lock is active

### boolean validate(long stamp)

Note: sequence validation requires stricter ordering than apply to normal volatile reads - a new explicit loadFence() was added

checks whether a write lock was issued after the tryOptimisticRead() was called

long tryConvertToOptimisticRead(long stamp)

## **Code Idiom For Optimistic Read**

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);

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## **Code Idiom For Optimistic Read**

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);



We get a stamp to use for the optimistic read

# **Code Idiom For Optimistic Read**

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);

### We read field values into local fields

# **Code Idiom For Optimistic Read**

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);

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

# **Code Idiom For Optimistic Read**

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(currentState

### 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

## **Code Idiom For Optimistic Read**

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);

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# **Optimistic Read In Point Class**

public double distanceFromOrigin() { long stamp = sl.tryOptimisticRead(); **double** currentX = x, currentY = y; if (!sl.validate(stamp)) { stamp = sl.readLock(); Shorter code path in try { optimistic read leads currentX = x;to better read currentY = y;performance than with } finally { sl.unlockRead(stamp); original examples in JavaDoc

return Math.hypot(currentX, currentY);

### **Code Idiom For Conditional Change** public boolean changeStateIfEquals(oldState1, oldState2, ...

newState1, newState2, ...) {

```
long stamp = sl.readLock();
try {
  while (state1 == oldState1 && state2 == oldState2 ...) {
    long writeStamp = sl.tryConvertToWriteLock(stamp);
    if (writeStamp != 0L) {
      stamp = writeStamp;
      state1 = newState1; state2 = newState2; ...
      return true;
    } else {
      sl.unlockRead(stamp);
      stamp = sl.writeLock();
  return false;
} finally { sl.unlock(stamp); }
```

public boolean changeStateIfEquals(oldState1, oldState2, ... newState1, newState2, ...) {

```
long stamp = sl.readLock();
```

```
try {
 while (state1 == oldState1 && state2 == oldState2 ...) {
    long writeStamp = sl.tryConvertToWriteLock(stamp);
    if (writeStamp != 0L) {
      stamp = writeStamp;
      state1 = newState1; state2 = newState2; ...
      return true;
   } else {
      sl.unlockRead(stamp);
      stamp = sl.writeLock();
  return false;
} finally { sl.unlock(stamp); }
```

We get a pessimistic read lock

public boolean changeStateIfEquals(oldState1, oldState2, ...

```
long stamp = sl.readLock();
try
  while (state1 == oldState1 && state2 == oldState2 ...) {
    long writeStamp = sl.tryConvertToWrit
                                          01
    if (writeStamp != 0L) {
      stamp = writeStamp;
      state1 = newState1; state2 = newSta
      return true;
    } else {
      sl.unlockRead(stamp);
      stamp = sl.writeLock();
  return false;
} finally { sl.unlock(stamp); }
```

# newState1, newState2, ...) {

If the state is not the expected state, we unlock and exit method

Note: the general unlock() method can unlock both read and write locks

```
public boolean changeStateIfEquals(oldState1, oldState2, ...
                                    newState
 long stamp = sl.readLock();
 try {
   while (state1 == oldState1 && state2
      long writeStamp = sl.tryConvertToWriteLock(stamp);
      if (writeStamp != 0L) {
        stamp = writeStamp;
        state1 = newState1; state2 = newState2; ...
        return true;
     } else {
        sl.unlockRead(stamp);
        stamp = sl.writeLock();
    return false;
 } finally { sl.unlock(stamp); }
```

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### We try convert our read lock to a write lock

public boolean changeStateIfEquals(oldState1, oldState2, ... newState1, newState2, ...) {

```
long stamp = sl.readLock();
try {
  while (state1 == oldState1 && state2 == oldState2 ...) {
    long writeStamp = sl.tryConvertToWriteLock(stamp);
    if (writeStamp != 0L) {
      stamp = writeStamp;
      state1 = newState1; state2 = newState2; ...
      return true;
    } else {
      sl.unlockRead(stamp);
      stamp = sl.writeLock();
  return false;
} finally { sl.unlock(stamp); }
```

If we are able to upgrade to a write lock (ws != 0L), we change the state and exit

public boolean changeStateIfEquals(oldState1, oldState2, ... newState1, newState2, ...) {

```
long stamp = sl.readLock();
try {
  while (state1 == oldState1 && state2 == oldState2 ...) {
    long writeStamp = sl.tryConvertToWriteLock(stamp);
    if (writeStamp != 0L) {
      stamp = writeStamp;
      state1 = newState1; state2 = newState2; ...
      return true;
    } else {
      sl.unlockRead(stamp);
      stamp = sl.writeLock();
  return false;
} finally { sl.unlock(stamp); }
```

### Else, we explicitly unlock the read lock and lock the write lock

### And we try again

public boolean changeStateIfEquals(oldState1, oldState2, ... newState1, newState2, ...) {

```
long stamp = sl.readLock();
try
 while (state1 == oldState1 && state2 == oldState2 ...) {
    long writeStamp = sl.tryConvertToWriteLock(stamp);
    if (writeStamp != 0L) {
      stamp = writeStamp;
      state1 = newState1; state2 = newState1
      return true;
    } else {
      sl.unlockRead(stamp);
      stamp = sl.writeLock(
                           This could happen if between the
                          unlockRead() and the writeLock()
  return false;
} finally { sl.unlock(sta another thread changed the values
```

If the state is not the expected state, we unlock and exit method

```
public boolean changeStateIfEquals(o
 long stamp = sl.readLock();
```

```
try {
 while (state1 == oldState1 && state2 == oldState2 ...) {
```

```
long writeStamp = sl.tryConvertToWriteLock(stamp);
if (writeStamp != 0L) {
```

```
stamp = writeStamp;
state1 = newState1; state2 = newState2; ...
```

### return true;

```
} else {
  sl.unlockRead(stamp);
  stamp = sl.writeLock();
```

```
return false;
} finally { sl.unlock(stamp); }
```

## Because we hold the write lock, the tryConvertToWriteLock() method will succeed

### We update the state and exit

## **Code Idiom For Conditional Change** public boolean changeStateIfEquals(oldState1, oldState2, ...

newState1, newState2, ...) {

```
long stamp = sl.readLock();
try {
  while (state1 == oldState1 && state2 == oldState2 ...) {
    long writeStamp = sl.tryConvertToWriteLock(stamp);
    if (writeStamp != 0L) {
      stamp = writeStamp;
      state1 = newState1; state2 = newState2; ...
      return true;
    } else {
      sl.unlockRead(stamp);
      stamp = sl.writeLock();
  return false;
} finally { sl.unlock(stamp); }
```

## **Applying To Our Point Class**

```
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); }
```

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## Performance Stampedlock & Rwlock

- We researched ReentrantReadWriteLock in 2008
  - **Discovered serious starvation of writers (exclusive lock) in Java 5**
  - And also some starvation of readers in Java 6
  - http://www.javaspecialists.eu/archive/lssue165.html
  - StampedLock released to concurrency-interest list 12<sup>th</sup> Oct 2012
  - Worse writer starvation than in the ReentrantReadWriteLock
  - Missed signals could cause StampedLock to deadlock
- **Revision 1.35 released 28<sup>th</sup> Jan 2013** 
  - Changed to use an explicit call to loadFence()
  - Writers do not get starved anymore
  - Works correctly

## Performance Stampedlock & Rwlock

- In our test, we used
  - lambda-8-b75-linux-x64-28 jan 2013.tar.gz
  - Two CPUs, 4 Cores each, no hyperthreading
    - 2x4x1
  - **Ubuntu 9.10**
  - 64-bit
  - Intel(R) Core(TM) i7 CPU 920 @ 2.67GHz
    - L1-Cache: 256KiB, internal write-through instruction
    - L2-Cache: 1MiB, internal write-through unified
    - L3-Cache: 8MiB, internal write-back unified
  - JavaSpecialists.eu server
    - Never breaks a sweat delivering newsletters

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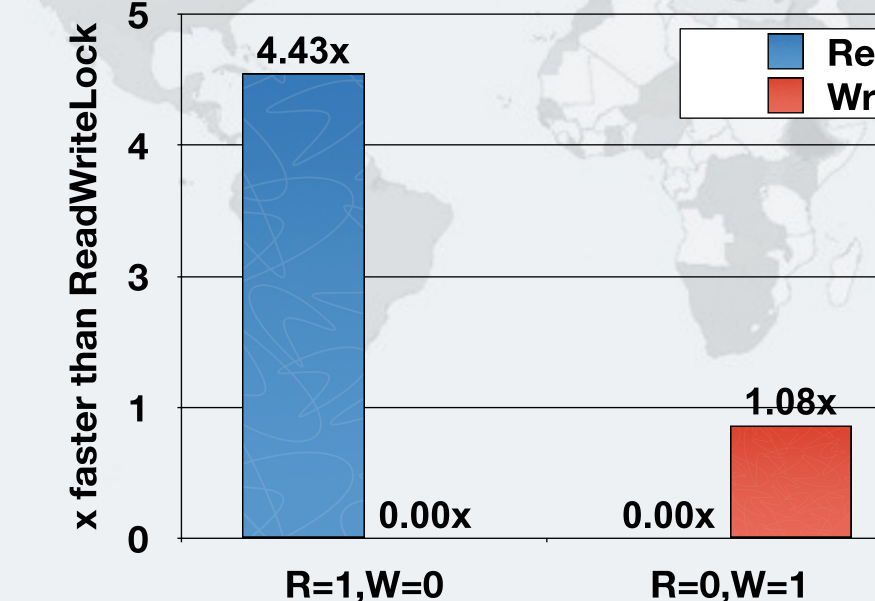
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## **Conversions To Pessimistic Reads**

- In our experiment, reads had to be converted to pessimistic reads less than 10% of the time
  - And in most cases, less than 1%
- This means the optimistic read worked most of the time

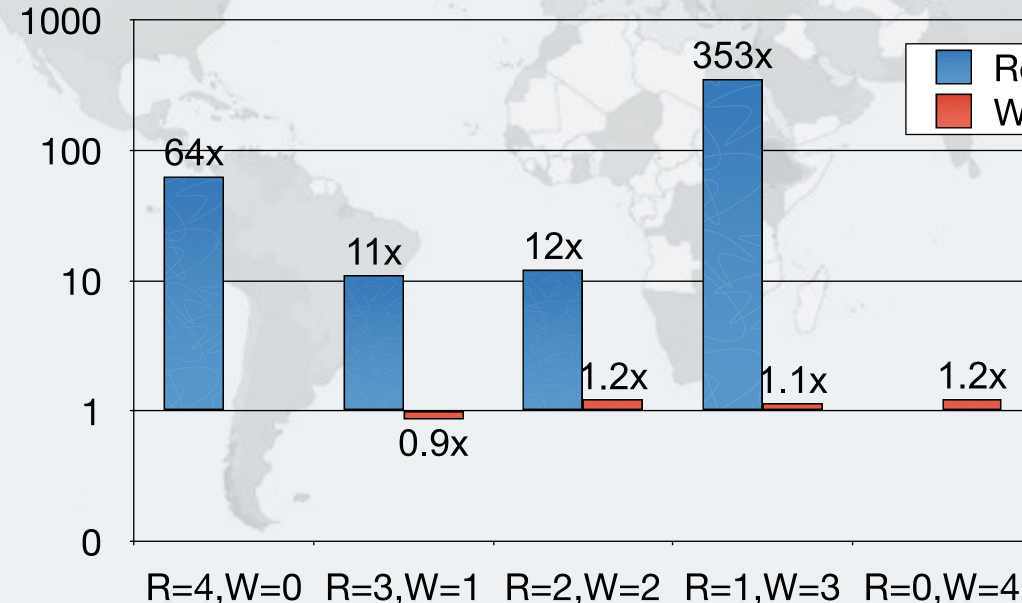
## How Much Faster Is Stampedlock Than Reentrantreadwritelock? With a single thread



### **Read Speedup Write Speedup**

## How Much Faster Is Stampedlock Than Reentrantreadwritelock? With four threads

x faster than ReadWriteLock

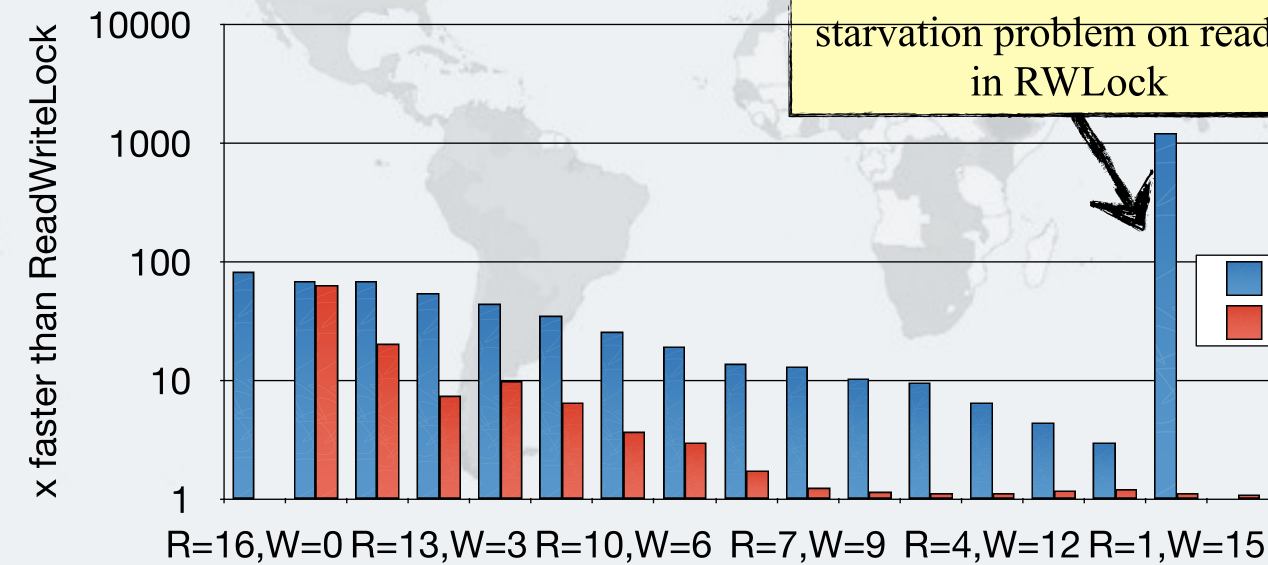


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### Read Speedup Write Speedup



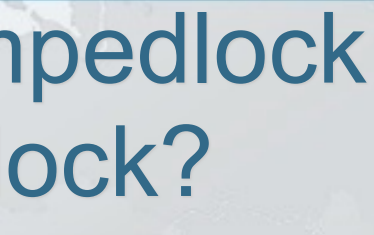
## How Much Faster Is Stampedlock Than Reentrantreadwritelock? With sixteen threads



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### This demonstrates the starvation problem on readers in RWLock

### **Read Speedup** Write Speedup

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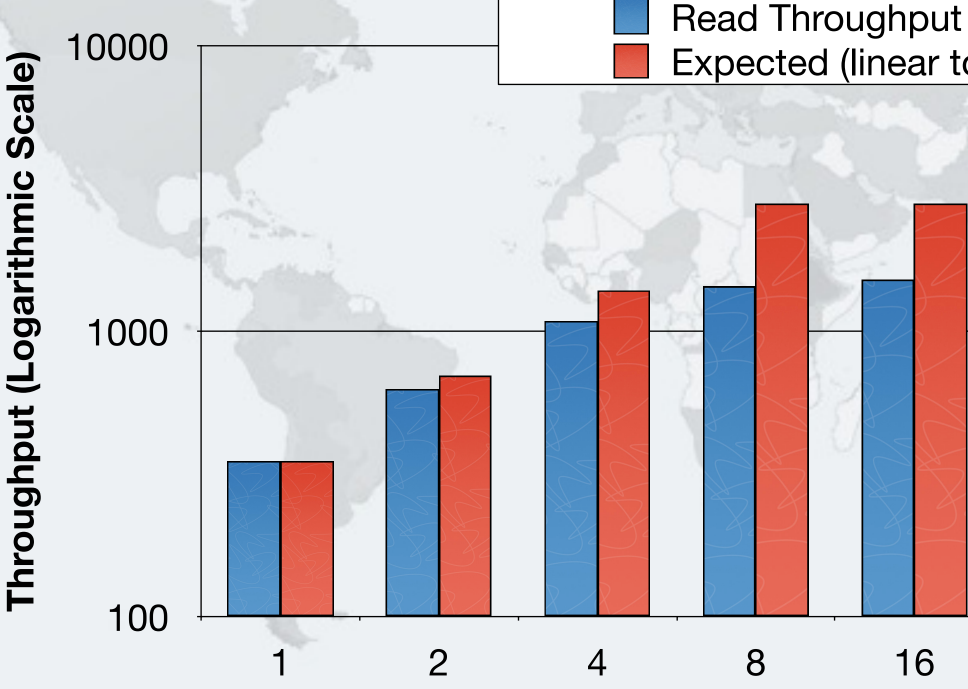
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## **Reader Throughput With Stampedlock**



**Number of Reader Threads (no Writers)** 

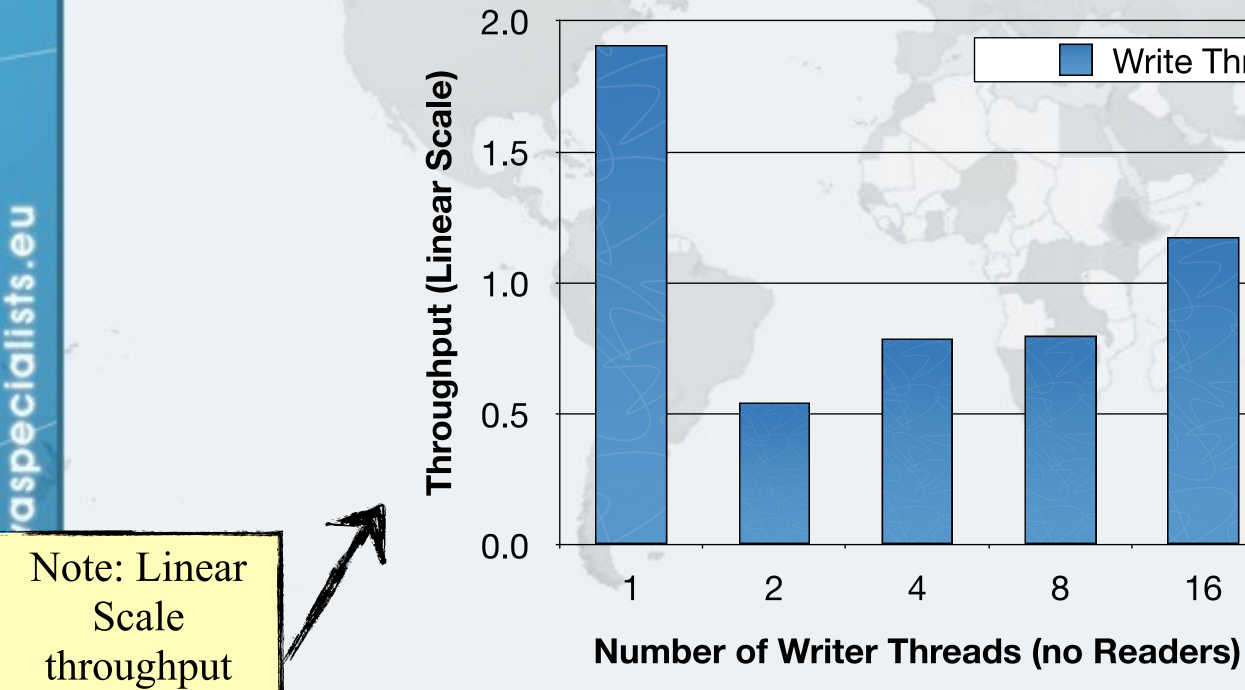
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### Expected (linear to n cores)

16

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## Writer Throughput With Stampedlock

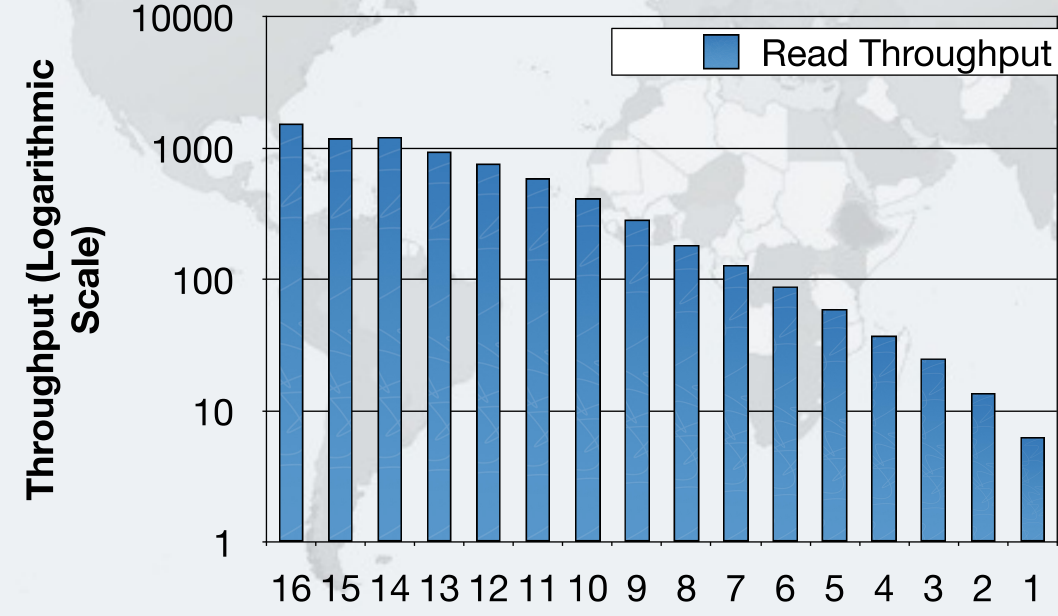


### Write Throughput

16

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## Mixed Reader Throughput Stampedlock



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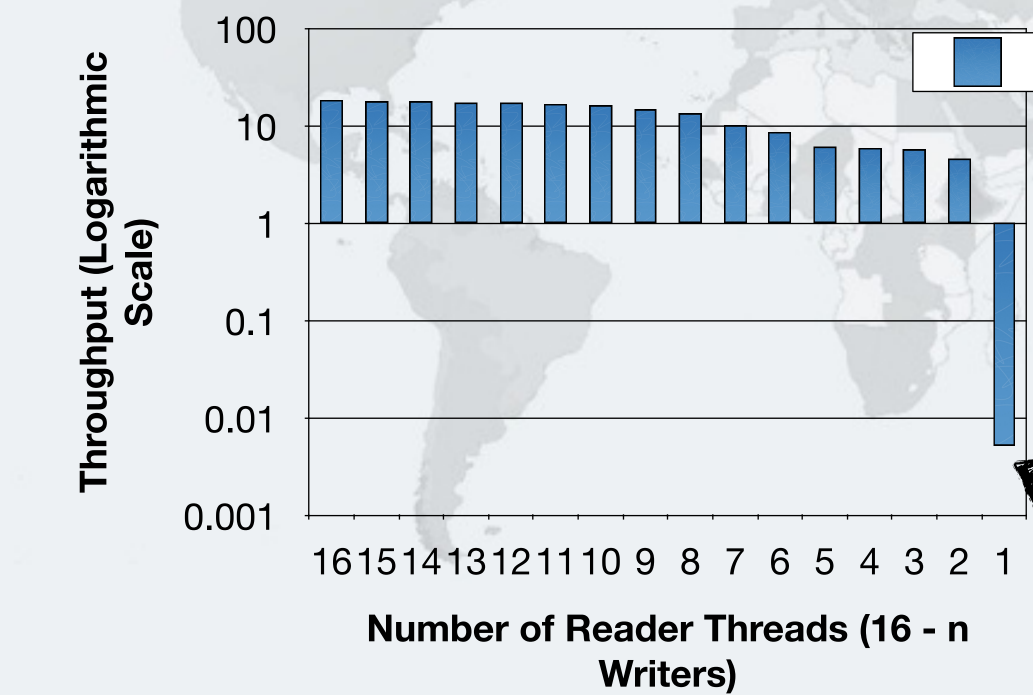
Number of Reader Threads (16 - n Writers)



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## Mixed Reader Throughput Rwlock

**ReentrantReadWriteLock** 



### Read Throughput

### Shows Reader Starvation 111 RWLock

## **Conclusion Of Performance Analysis**

- StampedLock performed very well in all our tests
  - Much faster than ReentrantReadWriteLock
  - Offers a way to do optimistic locking in Java Good idioms have a big impact on the performance

## dioms With Lambdas

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## **Idioms With Lambdas**

- Java 8 lambdas allow us to define a structure of a method, leaving the details of what to call over to users
- A bit like the "Template Method" Design Pattern

List<String> students = **new** ArrayList<>(); Collections.addAll(students, "Anton", "Heinz", "John"); students.forEach((s) -> System.out.println(s.toUpperCase()));

**ANTON** HEINZ JOHN

## Lambdafaq.Org

- Edited by Maurice Naftalin
  - Are lambda expressions objects?
  - Why are lambda expressions so-called?
  - Why are lambda expressions being added to Java?
  - Where is the Java Collections Framework going?
  - Why are Stream operations not defined directly on Collection?
  - etc.



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## Idioms For Using Stampedlock

import java.util.concurrent.locks.\*; import java.util.function.\*;

public class LambdaStampedLock extends StampedLock { public void writeLock(Runnable writeJob) { long stamp = writeLock(); try { writeJob.run(); lsl.writeLock( } finally { () -> { sl.unlockWrite(stamp); x += deltaX; y += deltaY;

## Idioms For Using Stampedlock

```
public <T> T optimisticRead(Supplier<T> supplier) {
  long stamp = try0ptimisticRead();
 T result = supplier.get();
  if (!validate(stamp)) {
    stamp = readLock();
    try {
      result = supplier.get();
    } finally {
      unlockRead(stamp);
                         double[] xy = lsl.optimisticRead(
                           () -> new double[]{x, y}
  return result;
```

}

# return Math.hypot(xy[0], xy[1]);

## Idioms For Using Stampedlock

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

()  $\rightarrow x == oldX \&\& y == oldY$ , ()  $-> \{ x = newX; y = newY; \}$ 

## From Smile To Tears: **Emotional Stampedlock**

## heinz@javaspecialists.eu **Questions?**

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