

Example Application of Java StampedReader



Douglas C. Schmidt
d.schmidt@vanderbilt.edu
www.dre.vanderbilt.edu/~schmidt

**Institute for Software
Integrated Systems
Vanderbilt University
Nashville, Tennessee, USA**



Learning Objectives in this Part of the Lesson

- Understand the structure, functionality of the Java StampedLock class
- Know the key methods in Java StampedLock
- Recognize how to apply Java StampedLock in practice

```
class Point { ...
    void moveIfAtOrigin(double newX, double newY) {
        long stamp = sl.readLock();
        try
            while (x == 0.0 && y == 0.0) {
                long ws = sl.tryConvertToWriteLock(stamp);
                if (ws != 0L) {
                    stamp = ws;
                    x = newX; y = newY;
                    break;
                } else {
                    sl.unlockRead(stamp);
                    stamp = sl.writeLock();
                }
            } ...
    }
}
```

Learning Objectives in this Part of the Lesson

- Understand the structure, functionality of the Java StampedLock class
- Know the key methods in Java StampedLock
- Recognize how to apply Java StampedLock in practice

```
class Point { ...  
    void moveIfAtOrigin(double newX, double newY) {  
        long stamp = sl.readLock();  
        try  
            while (x == 0.0 && y == 0.0) {  
                long ws = sl.tryConvertToWriteLock(stamp);  
                if (ws != 0L) {  
                    stamp = ws;  
                    x = newX; y = newY;  
                    break;  
                } else {  
                    sl.unlockRead(stamp);  
                    stamp = sl.writeLock();  
                } ...  
            }  
        }  
    }  
}
```

The discussion is based on examples from the Java StampedLock documentation!

Applying Java Stamped Lock in Practice

Applying Java StampedLock in Practice

- The Point class shows how to program with StampedLock

```
class Point {  
  
    private double x;  
    private double y;  
  
    private final StampedLock sl =  
        new StampedLock();  
    ...  
}
```

Applying Java StampedLock in Practice

- The Point class shows how to program with StampedLock

`class Point {`  **Maintains two-dimensional points**

```
    private double x;
```

```
    private double y;
```


```
    private final StampedLock sl =  
        new StampedLock();
```

```
    ...
```

Applying Java StampedLock in Practice

- The Point class shows how to program with StampedLock

```
class Point {  
    private double x;  
    private double y;  
  
    private final StampedLock sl =  
        new StampedLock();  
    ...  
}
```

 **State that must be protected**

Applying Java StampedLock in Practice

- The Point class shows how to program with StampedLock

```
class Point {
```

```
    private double x;
```

```
    private double y;
```

```
    private final StampedLock sl =  
        new StampedLock();
```

```
    ...
```

 **StampedLock that does
the protecting**

Applying Java StampedLock: Writing Mode

Applying Java StampedLock: Writing Mode

- Performing an exclusive write with a StampedLock

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

**This method atomically moves
a point to a new location**



Applying Java StampedLock: Writing Mode

- Performing an exclusive write with a StampedLock


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

 **Acquire a write lock**



Applying Java StampedLock: Writing Mode


- Performing an exclusive write with a StampedLock

```
class Point {  
    ...  
  
    void move(double deltaX,  
              double deltaY) {  
        long stamp = sl.writeLock();  
        try {  
            x += deltaX;  Modify the state atomically  
            y += deltaY;  
        } finally {  
            sl.unlockWrite(stamp);  
        }  
    }  
    ...  
}
```

Applying Java StampedLock: Writing Mode

- Performing an exclusive write with a StampedLock

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

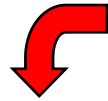
 **Release the write lock**

Applying Java StampedLock: Optimistic & Reading Mode

Applying Java StampedLock: Optimistic & Reading Mode

- Performing a optimistic read with a StampedLock

```
class Point {  
    ...  
    double distanceFromOrigin() {  
        long stamp = sl.tryOptimisticRead();  
        double currX = x, currY = y;  
        if (!sl.validate(stamp)) {  
            stamp = sl.readLock();  
            try {  
                currX = x; currY = y;  
            } finally  
            { sl.unlockRead(stamp); }  
        }  
        return Math.sqrt (currX * currX + currY * currY);  
    }  
    ...  
}
```




A read-only method



Applying Java StampedLock: Optimisitic & Reading Mode

- Performing a optimistic read with a StampedLock


```
class Point {  
    ...  
    double distanceFromOrigin() {  
        long stamp = sl.tryOptimisticRead();  
        double currX = x, currY = y;  
        if (!sl.validate(stamp)) {  
            stamp = sl.readLock();  
            try {  
                currX = x; currY = y;  
            } finally  
            { sl.unlockRead(stamp); }  
        }  
        return Math.sqrt (currX * currX + currY * currY);  
    }  
    ...  
}
```

 Attempt to get an
"observation" stamp

Applying Java StampedLock: Optimistic & Reading Mode

- Performing a optimistic read with a StampedLock

```
class Point {  
    ...  
    double distanceFromOrigin() {  
        long stamp = sl.tryOptimisticRead();  
        double currX = x, currY = y;  
        if (!sl.validate(stamp)) {  
            stamp = sl.readLock();  
            try {  
                currX = x; currY = y;  
            } finally  
            { sl.unlockRead(stamp); }  
        }  
        return Math.sqrt (currX * currX + currY * currY);  
    }  
    ...  
}
```




**“Optimistically” read
state into local variables**

Code using optimistic reading mode typically copies the values of fields & holds them in local variables for use after they are validated

Applying Java StampedLock: Optimisitic & Reading Mode

- Performing a optimistic read with a StampedLock

```
class Point {  
    ...  
    double distanceFromOrigin() {  
        long stamp = sl.tryOptimisticRead();  
        double currX = x, currY = y;  
        if (!sl.validate(stamp)) {  
            stamp = sl.readLock();  
            try {  
                currX = x; currY = y;  
            } finally  
            { sl.unlockRead(stamp); }  
        }  
        return Math.sqrt (currX * currX + currY * currY);  
    }  
    ...  
}
```



Check if another thread acquired the lock for writing after earlier call to tryOptimisticRead()

Applying Java StampedLock: Optimisitic & Reading Mode


- Performing a optimistic read with a StampedLock

```
class Point {  
    ...  
    double distanceFromOrigin() {  
        long stamp = sl.tryOptimisticRead();  
        double currX = x, currY = y;  
        if (!sl.validate(stamp)) {  
            stamp = sl.readLock();  
            try {  
                currX = x; currY = y;  
            } finally  
            { sl.unlockRead(stamp); }  
        }  
        return Math.sqrt (currX * currX + currY * currY);  
    }  
    ...  
}
```

If write lock occurred then
acquire a read lock (blocking
as long as the write lock is
held by another thread)

Applying Java StampedLock: Optimisitic & Reading Mode


- Performing a optimistic read with a StampedLock

```
class Point {  
    ...  
    double distanceFromOrigin() {  
        long stamp = sl.tryOptimisticRead();  
        double currX = x, currY = y;  
        if (!sl.validate(stamp)) {  
            stamp = sl.readLock();  
            try {  
                currX = x; currY = y;  Make copies of x & y  
via "pessimistic" reads  
            } finally  
            { sl.unlockRead(stamp); }  
        }  
        return Math.sqrt (currX * currX + currY * currY);  
    }  
    ...  
}
```

Applying Java StampedLock: Optimisitic & Reading Mode


- Performing a optimistic read with a StampedLock

```
class Point {  
    ...  
    double distanceFromOrigin() {  
        long stamp = sl.tryOptimisticRead();  
        double currX = x, currY = y;  
        if (!sl.validate(stamp)) {  
            stamp = sl.readLock();  
            try {  
                currX = x; currY = y;  
            } finally  
            { sl.unlockRead(stamp); }  
        }  
        return Math.sqrt (currX * currX + currY * currY);  
    }  
    ...  
}
```



Applying Java StampedLock: Optimisitic & Reading Mode

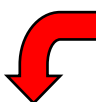
- Performing a optimistic read with a StampedLock

```
class Point {  
    ...  
    double distanceFromOrigin() {  
        long stamp = sl.tryOptimisticRead();  
        double currX = x, currY = y;  
        if (!sl.validate(stamp)) {  
            stamp = sl.readLock();  
            try {  
                currX = x; currY = y;  
            } finally  
            { sl.unlockRead(stamp); }  
        }  No lock to release if validate() succeeded  
        return Math.sqrt (currX * currX + currY * currY);  
    }  
    ...  
}
```

Applying Java StampedLock: Optimisitic & Reading Mode

- Performing a optimistic read with a StampedLock

```
class Point {  
    ...  
    double distanceFromOrigin() {  
        long stamp = sl.tryOptimisticRead();  
        double currX = x, currY = y;  
        if (!sl.validate(stamp)) {  
            stamp = sl.readLock();  
            try {  
                currX = x; currY = y;  
            } finally  
            { sl.unlockRead(stamp); }  
        }  
        return Math.sqrt (currX * currX + currY * currY);  
    }  
    ...  
}
```



Do computation with the copied values

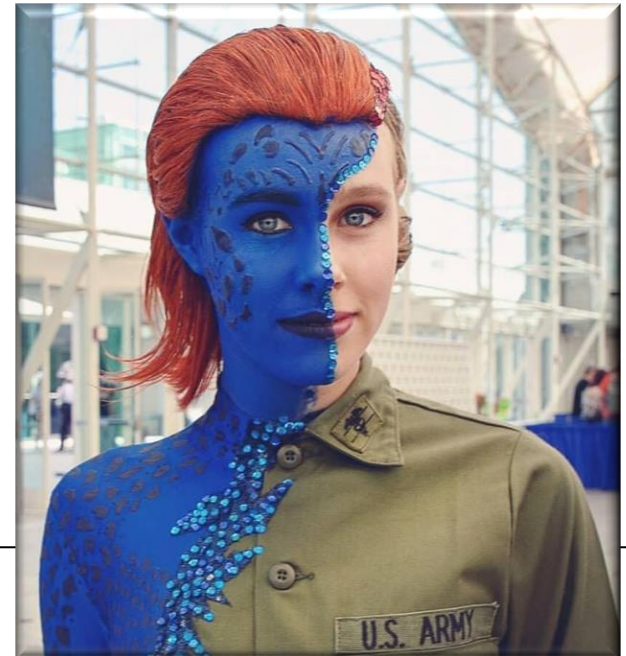
Applying Java Stamped Lock: Conditional Write

Applying Java StampedLock: Conditional Write

- Performing a conditional write with a StampedLock

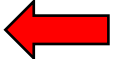
```
class Point {  
    ...  
    void moveIfAtOrigin(double newX, double newY) {  
        long stamp = sl.readLock();  
        try {  
            while (x == 0.0 && y == 0.0) {  
                long ws = sl.tryConvertToWriteLock(stamp);  
                if (ws != 0L) {  
                    stamp = ws;  
                    x = newX; y = newY;  
                    break;  
                } else {  
                    sl.unlockRead(stamp);  
                    stamp = sl.writeLock();  
                }  
            }  
        }  
        ...  
    }  
}
```

Move a point only if it's current at the origin



Applying Java StampedLock: Conditional Write

- Performing a conditional write with a StampedLock

```
class Point {  
    ...  
    void moveIfAtOrigin(double newX, double newY) {  
        long stamp = sl.readLock();  Acquire a read lock  
        try  
            while (x == 0.0 && y == 0.0) {  
                long ws = sl.tryConvertToWriteLock(stamp);  
                if (ws != 0L) {  
                    stamp = ws;  
                    x = newX; y = newY;  
                    break;  
                } else {  
                    sl.unlockRead(stamp);  
                    stamp = sl.writeLock();  
                }  
            }  
        ...  
    }  
}
```

Applying Java StampedLock: Conditional Write

- Performing a conditional write with a StampedLock

```
class Point {  
    ...  
    void moveIfAtOrigin(double newX, double newY) {  
        long stamp = sl.readLock();  
        try  
            while (x == 0.0 && y == 0.0) {  
                long ws = sl.tryConvertToWriteLock(stamp);  
                if (ws != 0L) {  
                    stamp = ws;  
                    x = newX; y = newY;  
                    break;  
                } else {  
                    sl.unlockRead(stamp);  
                    stamp = sl.writeLock();  
                }  
            }  
        ...  
    }  
}
```


← Check whether x & y are at the origin

This loop only executes at most twice!

Applying Java StampedLock: Conditional Write

- Performing a conditional write with a StampedLock

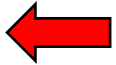
```
class Point {  
    ...  
    void moveIfAtOrigin(double newX, double newY) {  
        long stamp = sl.readLock();  
        try  
            while (x == 0.0 && y == 0.0) {  
                long ws = sl.tryConvertToWriteLock(stamp);  
                if (ws != 0L) {  
                    stamp = ws;  
                    x = newX; y = newY;  
                    break;  
                } else {  
                    sl.unlockRead(stamp);  
                    stamp = sl.writeLock();  
                }  
            }  
        ...  
    }  
}
```

 Try to upgrade
to a write lock
w/out blocking

tryConvertToWriteLock() atomically releases the read lock
& acquires the write lock if there are no other readers

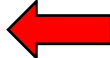
Applying Java StampedLock: Conditional Write

- Performing a conditional write with a StampedLock

```
class Point {  
    ...  
    void moveIfAtOrigin(double newX, double newY) {  
        long stamp = sl.readLock();  
        try  
            while (x == 0.0 && y == 0.0) {  
                long ws = sl.tryConvertToWriteLock(stamp);  
                if (ws != 0L) {  Upgrade succeeded w/out blocking!  
                    stamp = ws;  
                    x = newX; y = newY;  
                    break;  
                } else {  
                    sl.unlockRead(stamp);  
                    stamp = sl.writeLock();  
                }  
            }  
        ...  
    }  
}
```


Applying Java StampedLock: Conditional Write

- Performing a conditional write with a StampedLock

```
class Point {  
    ...  
    void moveIfAtOrigin(double newX, double newY) {  
        long stamp = sl.readLock();  
        try  
            while (x == 0.0 && y == 0.0) {  
                long ws = sl.tryConvertToWriteLock(stamp);  
                if (ws != 0L) {  
                    stamp = ws;  
                    x = newX; y = newY;  Update stamp &  
                                     modify Point's state  
                    break;  
                } else {  
                    sl.unlockRead(stamp);  
                    stamp = sl.writeLock();  
                }  
            }  
        ...  
    }  
}
```

Applying Java StampedLock: Conditional Write

- Performing a conditional write with a StampedLock

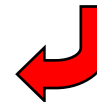
```
class Point {  
    ...  
    void moveIfAtOrigin(double newX, double newY) {  
        long stamp = sl.readLock();  
        try  
            while (x == 0.0 && y == 0.0) {  
                long ws = sl.tryConvertToWriteLock(stamp);  
                if (ws != 0L) {  
                    stamp = ws;  
                    x = newX; y = newY;  
                    break;  Exit the loop  
                } else {  
                    sl.unlockRead(stamp);  
                    stamp = sl.writeLock();  
                }  
            }  
        ...  
    }  
}
```

Applying Java StampedLock: Conditional Write

- Performing a conditional write with a StampedLock

```
class Point {  
    ...  
    void moveIfAtOrigin(double newX, double newY) {  
        long stamp = sl.readLock();  
        try  
            while (x == 0.0 && y == 0.0) {  
                long ws = sl.tryConvertToWriteLock(stamp);  
                if (ws != 0L) {  
                    stamp = ws;  
                    x = newX; y = newY;  
                    break;  
                } else {  
                    sl.unlockRead(stamp);  
                    stamp = sl.writeLock();  
                }  
            }  
        ...  
    }  
}
```

Upgrade failed, so release the
read lock & block until the write
lock acquired exclusively



The **x** & **y** field values may change between `unlockRead()` & `writeLock()`!

Applying Java StampedLock: Conditional Write

- Performing a conditional write with a StampedLock

```
class Point {  
    ...  
    void moveIfAtOrigin(double newX, double newY) {  
        long stamp = sl.readLock();  
        try  
            while (x == 0.0 && y == 0.0) {  
                long ws = sl.tryConvertToWriteLock(stamp);  
                if (ws != 0L) {  
                    stamp = ws;  
                    x = newX; y = newY;  
                    break;  
                } else {  
                    sl.unlockRead(stamp);  
                    stamp = sl.writeLock();  
                }  
            }  
        }  
        ...  
    }  
}
```

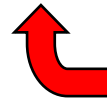


Must retest loop condition since x & y field values may change between unlockRead() & writeLock()!

Applying Java StampedLock: Conditional Write

- Performing a conditional write with a StampedLock

```
class Point {  
    ...  
    void moveIfAtOrigin(double newX, double newY) {  
        long stamp = sl.readLock();  
        try  
            while (x == 0.0 && y == 0.0) {  
                long ws = sl.tryConvertToWriteLock(stamp);  
                if (ws != 0L) {  
                    stamp = ws;  
                    x = newX; y = newY;  
                    break;  
                } else {  
                    sl.unlockRead(stamp);  
                    stamp = sl.writeLock();  
                }  
            }  
        ...  
    }  
}
```

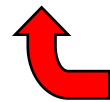


This conversion will always succeed since stamp is now a write lock

Applying Java StampedLock: Conditional Write

- Performing a conditional write with a StampedLock

```
class Point {  
    ...  
    void moveIfAtOrigin(double newX, double newY) {  
        long stamp = sl.readLock();  
        try {  
            while (x == 0.0 && y == 0.0) {  
                ...  
                stamp = ws;  
                ...  
                stamp = sl.writeLock();  
            }  
        }  
        finally { sl.unlock(stamp); }  
    }  
    ...  
}
```



Release the
appropriate lock

End of Example Application
of Java StampedLock