Notebook

Last Edited: Apr 02

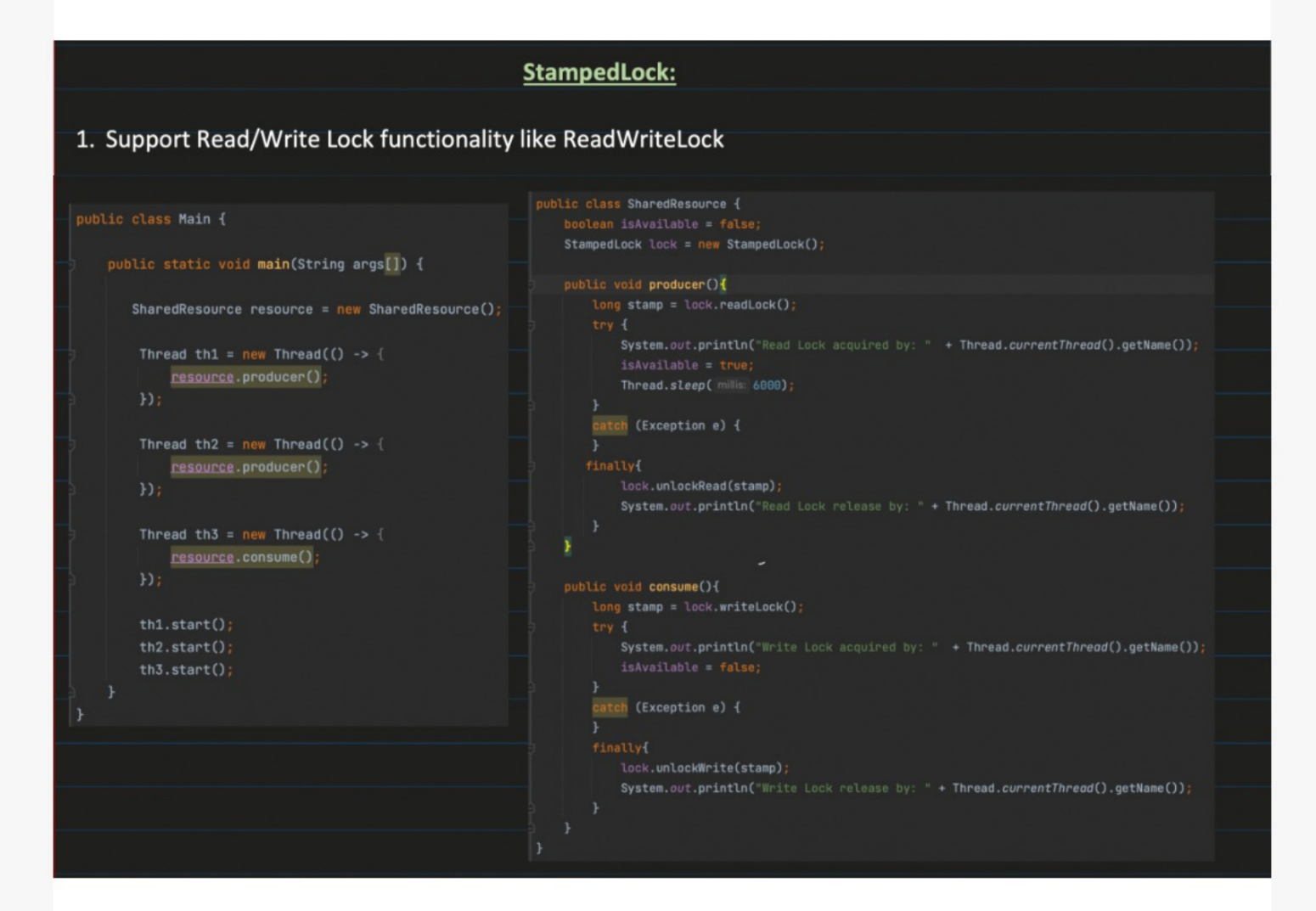
Report Abuse

Java: Lock and Condition (Multithreading Part4)

"Concept && Coding" YT Video Notes

```
ReentrantLock:
                                                         public class SharedResource {
public class Main {
                                                            boolean isAvailable = false;
                                                            ReentrantLock lock = new ReentrantLock();
  public static void main(String args[]) {
                                                            public void producer(){
       SharedResource resource = new SharedResource();
       Thread th1 = new Thread(() -> {
                                                                    lock.lock();
           resource.producer();
                                                                    System.out.println("Lock acquired by: " + Thread.currentThread().getName());
       });
                                                                    isAvailable = true;
                                                                    Thread.sleep( millis: 4000);
       Thread th2 = new Thread(() -> {
           resource.producer();
                                                                 catch (Exception e) {
       });
       th1.start();
                                                                finally{
       th2.start();
                                                                    System.out.println("Lock release by: " + Thread.currentThread().getName());
```

```
ReadWriteLock:
ReadLock: More than 1 thread can acquire the read lock
WriteLock: Only 1 thread can acquire the write lock.
 public class Main {
                                                                     public class SharedResource {
     public static void main(String args[]) {
                                                                        public void producer(ReadWriteLock lock){
                                                                               lock.readLock().lock();
          SharedResource resource = new SharedResource();
                                                                               System.out.println("Read Lock acquired by: " + Thread.currentThread().getName());
          ReadWriteLock lock = new ReentrantReadWriteLock();
                                                                               Thread.sleep( millis: 8800);
          Thread th1 = new Thread(() -> {
                                                                             eatch (Exception e) {
              resource.producer(lock);
          });
                                                                          finally(
                                                                               lock.readLock().unlock();
          Thread th2 = new Thread(() -> {
                                                                               System.out.println("Read Lock release by: " + Thread.currentThread().getName());
              resource.producer(lock);
         });
                                                                        public void consume(ReadWriteLock lock){
          SharedResource resource1 = new SharedResource();
                                                                               lock.writeLock().lock();
          Thread th3 = new Thread(() -> {
                                                                               System.out.println("Write Lock acquired by: " + Thread.currentThread().getName());
              resource1.consume(lock);
         });
                                                                            catch (Exception e) {
          th1.start();
          th2.start();
                                                                               lock.writeLock().unlock();
          th3.start();
                                                                               System.out.println("Write Lock release by: " + Thread.currentThread().getName());
```



```
2. Support Optimistic Lock functionality too
                                                                     public class SharedResource {
                                                                        StampedLock lock = new StampedLock();
public class Main {
                                                                        public void producer(){
                                                                           long stamp = lock.tryOptimisticRead();
    public static void main(String args[]) {
                                                                               System.out.println("Taken optimistic lock");
                                                                               Thread.sleep( millis: 6000);
        SharedResource resource = new SharedResource();
                                                                               if(lock.validate(stamp)){
                                                                                  System.out.println("updated a value successfully");
        Thread th1 = new Thread(() -> {
             resource.producer();
                                                                                  System.out.println("rollback of work");
        });
        Thread th2 = new Thread(() -> {
                                                                            catch (Exception e) {
             resource.consumer();
        });
                                                                        public void consumer(){
        th1.start();
                                                                           long stamp = lock.writeLock();
                                                                           System.out.println("write lock acquired by : " + Thread.currentThread().getName());
        th2.start();
                                                                               System.out.println("performing work");
                                                                               lock.unlockWrite(stamp);
                                                                               System.out.println("write lock released by : " + Thread.currentThread().getName());
```

```
Semaphore Lock:
public class Main {
                                                                     public class SharedResource {
   public static void main(String args[]) {
                                                                         Semaphore lock = new Semaphore( permits: 2);
      SharedResource resource = new SharedResource();
      Thread th1 = new Thread(() -> {
                                                                         public void producer(){
       Thread th2 = new Thread(() -> {
                                                                                 System.out.println("Lock acquired by: " + Thread.currentThread().getName());
      Thread th3 = new Thread(() -> {
          resource.producer();
                                                                                  Thread.sleep( millis: 4000);
                                                                              catch (Exception e) {
       Thread th4 = new Thread(() -> {
                                                                            finally{
       th1.start()
                                                                                  lock.release();
                                                                                 System.out.println("Lock release by: " + Thread.currentThread().getName());
```

```
Condition
await() = wait()
signal() = notify()
```