### Curs 5

Programare Paralela si Distribuita

Forme de sincronizare - Java

Curs 5 - PPD

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#### Monitor in Java

- Fiecare obiect din Java are un mutex care poate fi blocat sau deblocat in blocurile sincronizate:
- Bloc sincronizat

```
Object lock = new Object();
synchronized (lock) {
     // critical section
:> sau metoda (obiectul blocat este "this")
synchronized type m(args) {
     // body
• echivalent
type m(args) {
     synchronized (this) {
          // body
```

#### Monitor in Java

Prin metodele synchronized monitoarele pot fi emulate

- nu e monitor original
- variabilele conditionale nu sunt explicit disponibile, dar metodele
  - wait()
  - notify() // signal
  - notifyAll() // signal all

pot fi apelate din orice cod synchronized

- Disciplina = 'Signal and Continue'
- Java "monitors" nu sunt starvation-free notify() deblocheaza un proces arbitrar.

### Synchronized Static Methods

```
Class Counter{
static int count;
public static synchronized void add(int value){
   count += value;
}
public static synchronized void decrease(int value){
   count -= value;
}
}
```

- -> blocare pe *class object of the class* => Counter.class
- Ce se intampla daca sunt mai multe metode statice sincronizate?

## fine-grained synchronization

```
public class Counter {
  private long c1 = 0;
  private long c2 = 0;
  private Object lock1 = new Object();
  private Object lock2 = new Object();
  public void inc1() {
    synchronized(lock1) {
       c1++:
  public void inc2() {
    synchronized(lock2) {
       c2++:
```

•Ce se intampla daca lock1 sau lock2 se modifica?

 Ce se intampla daca sunt metode de tip instanta sincronizate dar si metode statice sincronizate?

## Exemplu

```
public class SynchronizedCounter {
  private int c = 0;
  public synchronized void increment() {
    c++;
  public synchronized void decrement() {
    C--;
  public synchronized int value() {
    return c;
```

## Transformare => fine-grained synchronization

```
public class Counter {
  private long c = 0;
  private Object lock1 = new Object();
  private Object lock2 = new Object();
  public void inc() {
    synchronized(lock1) {
       C++;
  public void dec() {
    synchronized(lock2) {
       C--;
```

•Este corect?

• Ce probleme exista?

# Exemplificari

- wait()
- notify() // signal
- notifyAll() // signal\_all

#### Exemplu -> Producator- Consumator / Buffer de dimensiune = 1

```
public class Producer extends Thread {
                                                 public class Consumer extends Thread {
... ITER
                                                  ... ITER
  private CubbyHole cubbyhole;
                                                    private CubbyHole cubbyhole;
  private int number; //id
                                                    private int number; //id
  public Producer(CubbyHole c, int number) {
    cubbyhole = c;
                                                    public Consumer(CubbyHole c, int number) {
    this.number = number;
                                                      cubbyhole = c;
                                                      this.number = number;
  public void run() {
    for (int i = 0; i < ITER; i++) {
                                                    public void run() {
       cubbyhole.put(i);
                                                      int value = 0:
                                                      for (int i = 0; i < ITER; i++) {
         sleep((int)(Math.random() * 100));
                                                        value = cubbyhole.get();
       } catch (InterruptedException e) { }
```

```
public class CubbyHole {
                         // shared data
  private int contents:
  private boolean available = false;
/* Method used by the consumer to access the shared data */
  public synchronized int get() {
    while (available == false) {
       try {
                 // Consumer enters a wait state until notified by the Producer
         wait();
       } catch (InterruptedException e) { }
    available = false;
    notifyAll();
                     // Consumer notifies Producer that it can store new contents
    return contents:
/* Method used by the consumer to access (store) the shared data */
  public synchronized void put (int value) {
    while (available == true) {
       try {
                     // Producer who wants to store contents enters
         wait():
                // a wait state until notified by the Consumer
       } catch (InterruptedException e) { }
    contents = value:
    available = true;
                     // Producer notifies Consumer to come out
     notifyAll();
                // of the wait state and consume the contents
```

### exemplu: BlockingQueue: buffer size >1

```
class BlockingQueue {
 int n = 0;
 Queue data = ...;
 public synchronized Object remove() {
   // wait until there is something to read
   while (n==0) this.wait();
   n--;
   // return data element from queue
  public synchronized void write(Object o) {
   n++;
   // add data to queue
    notifyAll();
```

### Missed Signals- Starvation

- Apelurile metodelor notify() si notifyAll() nu se salveaza in cazul in care nici un thread nu asteapta atunci cand sunt apelate.
- Astfel semnalul notify se pierde.
- Acest lucru poate conduce la situatii in care un thread asteapta nedefinit, pentru ca mesajul corespunzator de notificare se pierde.

#### • Propunere:

- Evitarea problemei
   prin salvarea
   semnalelor in
   interiorul clasei
   care le trimite.
- =>analiza!

```
public class MyWaitNotify2{
 MonitorObject myMonitorObject = new MonitorObject();
 boolean wasSignalled = false;
 public void doWait(){
  synchronized(myMonitorObject){
   if(!wasSignalled){
    try{
     myMonitorObject.wait();
    } catch(InterruptedException e){...}
  //clear signal and continue running.
   wasSignalled = false;
 public void doNotify(){
  synchronized(myMonitorObject){
   wasSignalled = true;
   myMonitorObject.notify();
```

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#### Condition in Java

- java.util.concurrent.locks
- Interface Condition
- Imparte metodele monitorul definit pentru Object (wait, notify, notifyAll) in obiecte distincte pentru a permite mai multe *wait-sets per object*.

### Exemplu

```
class BoundedBuffer {
                                                            public Object take() throws InterruptedException {
 final Lock lock = new ReentrantLock();
                                                              lock.lock();
 final Condition notFull = lock.newCondition();
                                                              try {
 final Condition notEmpty = lock.newCondition();
                                                               while (count == 0)
                                                                notEmpty.await();
 final Object[] items = new Object[100];
                                                               Object x = items[takeptr];
 int putptr, takeptr, count;
                                                               if (++takeptr == items.length) takeptr = 0;
                                                               --count;
 public void put(Object x) throws InterruptedException
                                                               notFull.signal();
                                                               return x;
   lock.lock();
                                                              } finally {
  try {
                                                               lock.unlock();
    while (count == items.length)
     notFull.await();
    items[putptr] = x;
    if (++putptr == items.length) putptr = 0;
    ++count;
    notEmpty.signal();
   } finally {
    lock.unlock();
```

### Similar C++11

```
struct BoundedBuffer {
         int* buffer; int capacity;
         int front, rear, count;
         std::mutex lock;
         std::condition_variable not_full;
         std::condition variable not_empty;
void deposit(int data){
                                                                int fetch(){
  std::unique lock<std::mutex> l(lock);
                                                                    std::unique lock<std::mutex> l(lock);
//se asociaza cu un lock(mutex)
                                                                    not empty.wait(I, [this](){return count != 0; });
//si cu o functie booleana
  not full.wait(1, [this](){return count != capacity; });
                                                                    int result = buffer[front];
                                                                    front = (front + 1) % capacity;
     buffer[rear] = data;
                                                                    --count;
     rear = (rear + 1) \% capacity;
     ++count;
                                                                    not full.notify one();
     not empty.notify one();
                                                                    return result;
```

### Semaphore

(java.util.concurrent.Semaphore)

Semafor binar (=> excludere mutuala)

```
Semaphore semaphore = new Semaphore(1);
//critical section
semaphore.acquire();
...
semaphore.release();
```

Fair Semaphore

Semaphore semaphore = new Semaphore(1, true);

### Exemplu

```
Thread loop = new Thread(
 new Runnable() {
    public void run() {
       while (true) {
                  if (Thread.interrupted()) {
                                                  break;
       // Continue to do what it should be done
loop.start();
loop.interrupt();
```

### Lock (java.util.concurrent.locks.Lock)

```
public class Counter{
 private int count = 0;
 public int inc(){
  synchronized(this){
    return ++count;
```

```
public class Counter{
 private
Lock lock = new ReentrantLock();
 private int count = 0;
 public int inc(){
  lock.lock();
  int newCount = ++count;
  lock.unlock();
  return newCount;
```

### Metode ale interfetei Lock

```
lock()
lockInterruptibly()
tryLock()
tryLock(long timeout, TimeUnit timeUnit)
unlock()
```

The lockInterruptibly() method locks the Lock unless the thread calling the method has been interrupted. Additionally, if a thread is blocked waiting to lock the Lock via this method, and it is interrupted, it exits this method calls.

### Diferente Lock vs synchronized

- Nu se poate trimite un parametru la intrarea intr-un bloc synchronized => nu se poate preciza o valoare timp corespunzatoare unui interval maxim de asteptare-> timeout.
- Un bloc synchronized trebuie sa fie complet continut in interiorul unei metode
  - lock() si unlock() pot fi apelate in metode separate.

### Lock Reentrance

- Blocurile sincronizate in Java au proprietatea de a permite 'reintrarea' (*reentrant Lock*).
- Daca un thread intra intr-un bloc sincronizat si blocheaza astfel monitorul obiectului corespunzator, atunci threadul poate intra in alt cod sincronizat prin monitorul aceluiasi obiect.

```
public class Reentrant{
  public synchronized outer(){
    inner();
  }
  public synchronized inner(){
    //do something
  }
}
```

### Read / Write Lock

- Read Access -> daca nici un thread nu scrie si nici nu cere acces pt scriere.
- Write Access -> daca nici un thread nici nu scrie nici nu citeste.

- Exemplu:
  - ThreadSafeArrayList