Verification of Concurrent Software (by Jean-Jacques Lévy)

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Concurrency 2 Shared Memory

Catuscia Palamidessi INRIA Futurs and LIX - Ecole Polytechnique

The other lecturers for this course:

Jean-Jacques Lévy (INRIA Rocquencourt) James Leifer (INRIA Rocquencourt) Eric Goubault (CEA)

http://pauillac.inria.fr/~leifer/teaching/mpri-concurrency-2005/

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Outline



Readers and Writers

Verification of Concurrent Software (by Jean-Jacques Lévy)
 A case study: Ariane

Solution to some of the exercises in previous lecture ${\color{red}\bullet}{\color{black}\circ}}{\color{black}\circ}$

Semaphores in Java



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Semaphores in Java

A few facts about Java (1/2) Threads in Java

- A thread is a single sequential line of control. It may be execute in parallel/interleaving with other threads.
- The states of a live thread in Java:



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Semaphores in Java

A few facts about Java (2/2) Classes with synchronized methods

- Class whose objects may be shared by different threads need synchronized methods
- Example: A bank account with two or more owners

```
Bank account {
class Account {
    private int balance;
    public Account(int initialDeposit) {
        balance = initialDeposit;
    }
    public synchronized void deposit(int amount) {
        balance = balance + amount;
    }
...
}
```

- Synchronized methods are handled using a lock mechanism. A lock is per object.
 - When a thread suspends inside a synchronized method, it releases the lock.

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Semaphores in Java

Definition of Semaphore (from previous lecture)

A generalized semaphore *s* is an integer variable with two operations:

- acquire(s): If s > 0 then s := s 1, otherwise suspend on s. (atomically)
- release(s): If some process is suspended on s, wake it up, otherwise s := s + 1. (atomically)

Example of use: At beginning, s = max. Then

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Semaphores in Java

Use of a semaphore in Java

Creation of a Semaphore s

s.Semaphore(max);



Thread 2

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s.acquire(); C₂; s.release();

•••

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Semaphores in Java

Declaration of class Semaphore in Java

Use sus to indicate the number of suspended threads on the semaphore

```
Semaphore
class Semaphore {
     private int value, sus;
     public Semaphore(int initial) {
         value = initial; sus = 0;
     public synchronized void acquire() {
          if (value == 0) { sus = sus + 1; wait(); sus = sus - 1; }
          else value = value - 1;
     public synchronized void release() {
          if (sus > 0) \{ notify(); \}
          else { value = value + 1; }
```

However, this is not efficient (why?) and it is not in the typical "Java style"

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Semaphores in Java

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However, this is not efficient (why?) and it is not in the typical "Java style".

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Semaphores in Java

Semaphore in Java (typical Java solution)

Semaphore

```
class Semaphore {
    private int value;
     public Semaphore(int initial) {
         value = initial;
    public synchronized void acquire() {
         while (value == 0) wait();
         value = value - 1;
    public synchronized void release() {
          value = value + 1:
          notify();
```

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Solution to some of the exercises in previous lecture ${\scriptstyle \circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ}$

Readers and Writers



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Readers and Writers

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 A case study: Ariane

Readers and Writers

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Problem: A certain resource (for instance a file) is shared by some readers and some writers. The readers cannot modify the resource, while the writers can.

We want that only one writer can access the resource at a time, while the readers are allowed to do it concurrently.



Readers and Writers

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Readers and Writers

Readers and Writers in Java

Reader

• • •

```
r.acquireShared();
use r;
r.releaseShared();
```

Writer

. . .

... r.acquireExclusive();

use r; r.releaseExclusive();

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Readers and Writers

The class Resource

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Resource

```
class Resource {
    private int readers, writers;
    public Resource() {
        readers = 0;
        writers = 0;
    }
    public synchronized void acquireShared() { ... }
    public synchronized void releaseShared() { ... }
    public synchronized void releaseExclusive() { ... }
}
```

Solution to some of the exercises in previous lecture $\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ$

Readers and Writers

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The methods of Resource

acquireShared()

```
while (writers == 1) {
    wait();
}
readers = readers + 1;
```

releaseShared()

```
readers = readers - 1;
notify();
```

```
acquireExclusive()
{
    while (writers == 1 || readers > 0) {
        wait();
    }
    writers = 1;
}
```

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releaseExclusive()

```
writers = 0;
notifyAll();
```

However, this solution is not efficient. (Why?)

Solution to some of the exercises in previous lecture $\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ$

Readers and Writers

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The methods of Resource

acquireShared() while (writers == 1) { wait(); readers = readers + 1; releaseShared() readers = readers - 1; notify();

```
acquireExclusive()
{
    while (writers == 1 || readers > 0) {
        wait();
    }
    writers = 1;
}
```

releaseExclusive() { writers = 0; notifyAll(); }

However, this solution is not efficient. (Why?)

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Readers and Writers

A more efficient solution

- Use suspension conditions cR, cW
- Use sR to indicate the number of readers suspended.

```
acquireShared()
{
    while (writers == 1) {
        sR = sR + 1;
        wait(cR);
        sR = sR - 1;
    }
    readers = readers + 1;
}
```

releaseShared()

```
readers = readers - 1;
notify(cW);
```

```
acquireExclusive()
{
    while (writers == 1 || readers > 0) {
        wait(cW);
    }
    writers = 1;
}
```

releaseExclusive() { writers = 0; if (sR > 0) { notifyAll(cR); } else { notify(cW); } }

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Readers and Writers



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- The "more efficient solution" for the Readers and Writers problem that we presented in this lecture is not starvation-free, because it always gives priority to the readers. Modify the solution so to ensure that neither the writers nor the readers will starve.
- About the first solution we presented for the Readers and Writers problem: it that one starvation-free? Justify your answer.

A case study: Ariane



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Solution to some of the exercises in previous lecture

- Semaphores in Java
- Readers and Writers

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 A case study: Ariane

A case study: Ariane

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