Races, locks and semaphores

Lecture 2 of TDA384/DIT391

Principles of Concurrent Programming

Nir Piterman and Gerardo Schneider

Chalmers University of Technology | University of Gothenburg



UNIVERSITY OF GOTHENBURG



UNIVERSITY OF TECHNOLOGY





Today's menu

- Concurrent programs and ConcurrentCounter (recap)
- What can be done?
 - Locks
 - Semaphores
- Theory and abstract problems
 - Races
 - Synchronization problems
- Synchronization with semaphores





Concurrent programs

Abstraction of concurrent programs

When convenient, we will use an abstract notation for multi-threaded applications, which is similar to the pseudo-code used in Ben-Ari's book but uses Java syntax.

int counter = 0; ← _______ shared memory
thread t thread u
int cnt;
1 cnt = counter;
2 counter = cnt + 1;
code

Each line of code includes exactly one instruction that can be executed atomically:

- atomic statement \cong single read or write to global variable
- precise definition is tricky in Java, but we will learn to avoid pitfalls

UNIVERSITY OF GOTHENBURG

Traces

A sequence of states gives an execution trace of the concurrent program

(The program counter points to the atomic instruction that will be executed next)

int counter = 0; thread t thread u int cnt; int cnt; cnt = counter; cnt = counter; 1 1 counter = cnt + 1; counter = cnt + 1; 2 2

#	t's local	u'S LOCAL	SHARED	
1	$pc_{t} \colon 6 cnt_{t} \colon \bot$	$pc_{u} \colon 6 \; cnt_{u} \colon \bot$	counter: 0	One trace
2	$pc_{t} \colon 7 cnt_{t} \colon 0$	$pc_{u} \colon 6 \; cnt_{u} \colon \bot$	$counter:\ 0$	(One possible
3	$pc_{t} \colon 7 cnt_{t} \colon 0$	$pc_{u} \colon 7 cnt_{u} \colon 0$	$counter:\ 0$	Interleaving)
4	$pc_{t} \colon 7 cnt_{t} \colon 0$	$pc_{u} \colon 8 \; cnt_{u} \colon 0$	counter: 1	
5	$pc_{t} \colon 8 \; cnt_{t} \colon 0$	done	counter: 1	
6	done	done	counter: 1	





Concurrent counter

public class CCounter extends Counter implements Runnable

{

}

// threads // will execute // run()

public class ConcurrentCo _ args) { public static void renz Jounter(); CCounter co snaring counter thre prints different values in ...read(counter); .ew Thread (counter); (); // increment once try { // wait for t and u to terminate t.join(); u.join(); } catch (InterruptedException e) { System.out.println("Interrupted!"); } // print final value of counter System.out.println(counter.counter()); } }





Is all lost?

- Introducing:
 - Locks
 - Semaphores

"magical" shared memory objects that achieve the impossible.

• For some internal details see Lecture 03 ...





Locks





Lock objects

A lock is a data structure with interface:

```
interface Lock {
   void lock(); // acquire lock
   void unlock(); // release lock
}
```

- Several threads share the same object <code>lock</code> of type <code>Lock</code>
- Many threads calling lock.lock(): exactly one thread t acquires the lock
 - *t*'s call lock.lock() returns: *t* is holding the lock
 - other threads block on the call <code>lock.lock()</code> , waiting for the lock to become available
- A thread *t* that is holding the lock calls lock.unlock() to release the lock
 - *t*'s call lock.unlock() returns: the lock becomes available
 - another thread waiting for the lock may succeed in acquiring it

Locks are also called mutexes (they guarantee mutual exclusion)

Using locks

With lock objects ensuring no interference is trivial:

- Before: call lock.lock()
- After: call lock.unlock()



mutual exclusion and more (deadlock freedom & starvation freedom)

UNIVERSITY OF GOTHENBURG

Using locks in Java





// package with lock-related classes
import java.util.concurrent.locks.*;

// shared with other synchronizing threads
Lock lock;

lock.lock(); // entry protoc
try {
 // code that needs to be run in

// mutual exclusion. Guaranteed
// by the lock protocol

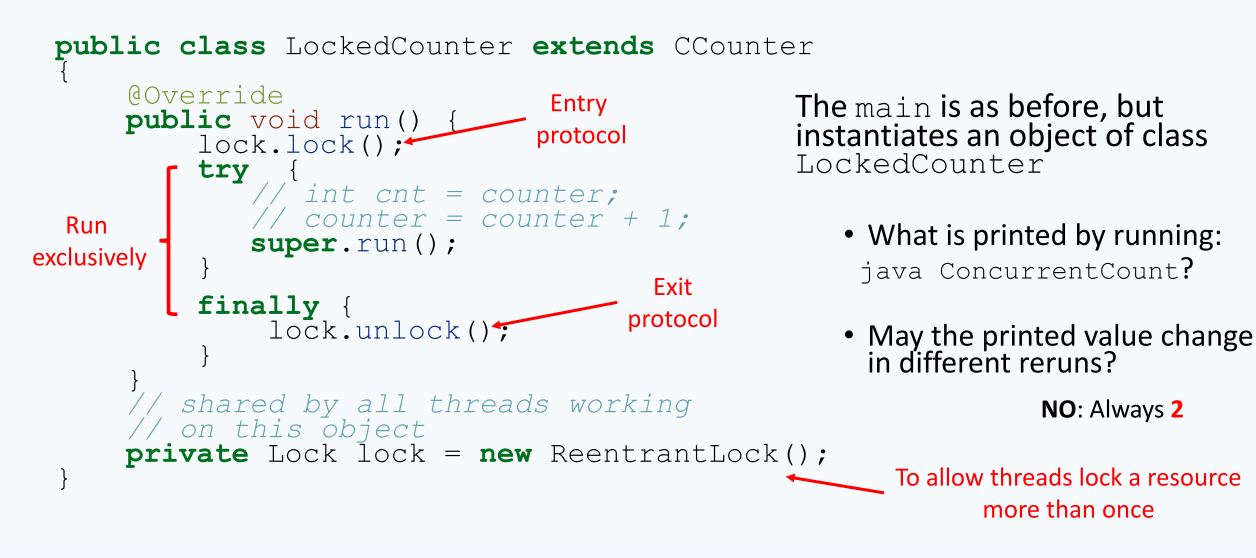
Why is this inside a try-finally?

To avoid holding the lock in case of an exception (blocking all other threads)





Counter with mutual exclusion





Built-in locks in Java

Every object in Java has an implicit lock, which can be accessed using the keyword synchronized

Method locking (synchronized methods):

```
synchronized T m() {
   // the exclusive code
```

// is the whole method body

Every call to m implicitly:

- 1. acquires the lock
- 2. executes m
- 3. releases the lock

Block locking (synchronized block):

synchronized(this) {

// the exclusive code
// is the block's content

Every execution of the block implicitly:

- 1. acquires the lock
- 2. executes the block
- 3. releases the lock





Counter with mutual exclusion: with **synchronized**

```
public class SyncCounter
  extends CCounter
```

```
@Override
public synchronized
void run() {
    // int cnt = counter;
    // counter = counter + 1;
    super.run();
    }
```

```
public class SyncBlockCounter
    extends CCounter
{
    @Override
    public void run() {
        synchronized (this) {
            // int cnt = counter;
            // counter = counter + 1;
            super.run();
        }
```



Lock implementations in Java

- Many implementations of locks in java.util.concurrent.locks.
- The most common implementation of the Lock interface in Java is class ReentrantLock.
- The lock used by **synchronized** methods and blocks have the **same behavior** as the **explicit locks**.
- Built-in locks, and all lock implementations in java.util.concurrent.locks are *re-entrant*: a thread holding a lock can lock it again without causing a deadlock!





Semaphores





Semaphores



* Photo: British railway semaphores David Ingham, 2008



Semaphores

A (general/counting) semaphore is a data structure with interface:

interface Semaphore { int count(); // current value of counter void up(); // increment counter void down(); // decrement counter

Several threads share the same object sem of type Semaphore:

- initially count is set to a nonnegative value C (the capacity)
- a call to sem.up() uninterruptedly increments count by one
- a call to sem.down(): waits until count is positive, and then uninterruptedly decrements count by one



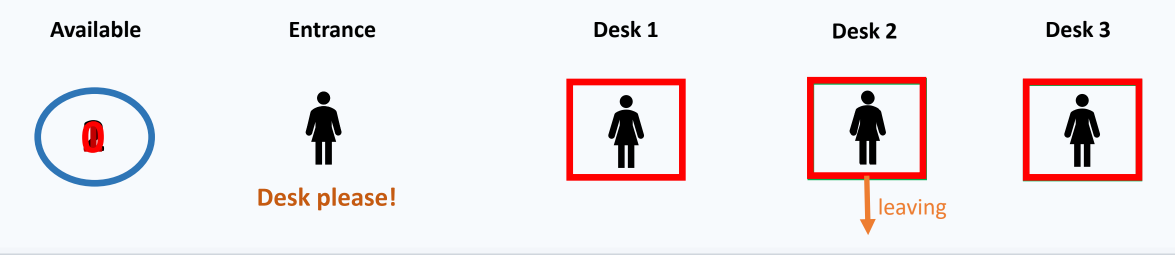


Semaphores for permissions

A semaphore is often used to regulate access permits to a **finite** number of resources:

- the capacity C is the number of initially available resources
- up (also called signal) releases a resource, which becomes available
- down (also called wait) acquires a resource if it is available

Example: hot desks



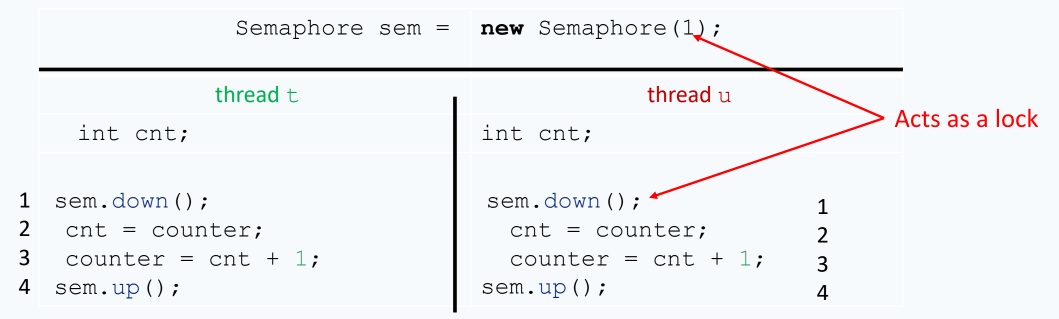




Counter with mutual exclusion: with **semaphores**

Semaphores can be used to ensure no interference:

- initialize semaphore to 1
- Before: call sem.down()
- After: call sem.up()





Invariants

An object's invariant is a property that always holds between calls to the object's methods:

- the invariant holds *initially* (when the object is created)
- every method call *starts* in a state that satisfies the invariant
- every method call ends in a state that satisfies the invariant

Ex: A bank account that cannot be overdrawn has an invariant balance >= 0

```
class BankAccount {
   private int balance = 0;
   void deposit(int amount)
      { if (amount > 0) balance += amount; }
   void withdraw(int amount)
      { if (amount > 0 && balance > amount) balance -= amount; }
```



Invariants in pseudo-code

- We may annotate classes with the pseudo-code keyword invariant
 - Note that invariant is not a valid Java keyword we highlight it in a different color but we will use it whenever it helps make more explicit the behavior of classes

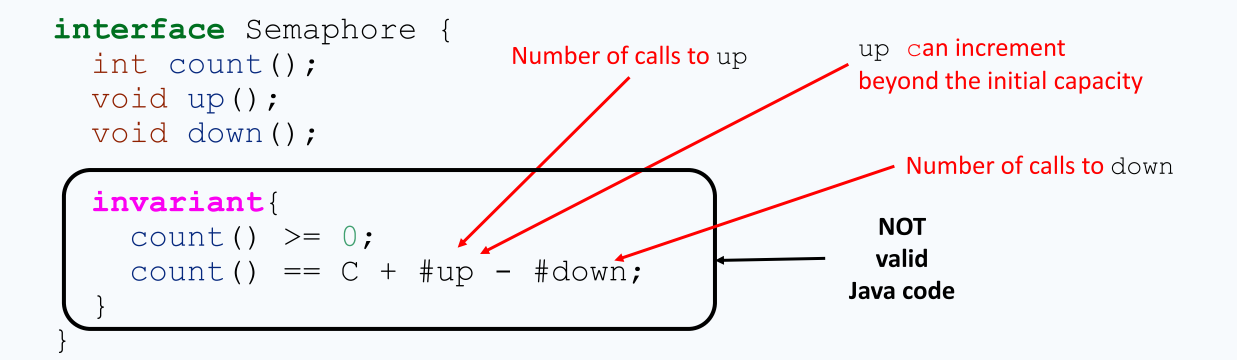
```
class BankAccount {
  private int balance = 0;
  void deposit(int amount)
    { if (amount > 0) balance += amount; }
  void withdraw(int amount)
    { if (amount > 0 && balance > amount) balance -= amount; }
  invariant{ balance >= 0; } // not valid Java code
}
```





Invariants of semaphores

A semaphore object with *initial capacity* C satisfies the invariant:



Invariants characterize the behavior of an object, and are very useful for proofs



Binary semaphores

A semaphore with capacity 1 and such that count () is always at most 1 is called a binary semaphore

```
interface BinarySemaphore extends Semaphore {
  invariant
      0 <= count() <= 1;
      count() == C + #up - #down; \}
                                           Semaphore sem = new Semaphore (1);
                                           // shared by all threads
                Mutual exclusion uses a
                                                        thread t.
                                           sem.down();
                binary semaphore:
                                             // critical section
                                           sem.up();
```





Binary semaphores vs. locks

Binary semaphores are very similar to *locks* with one difference:

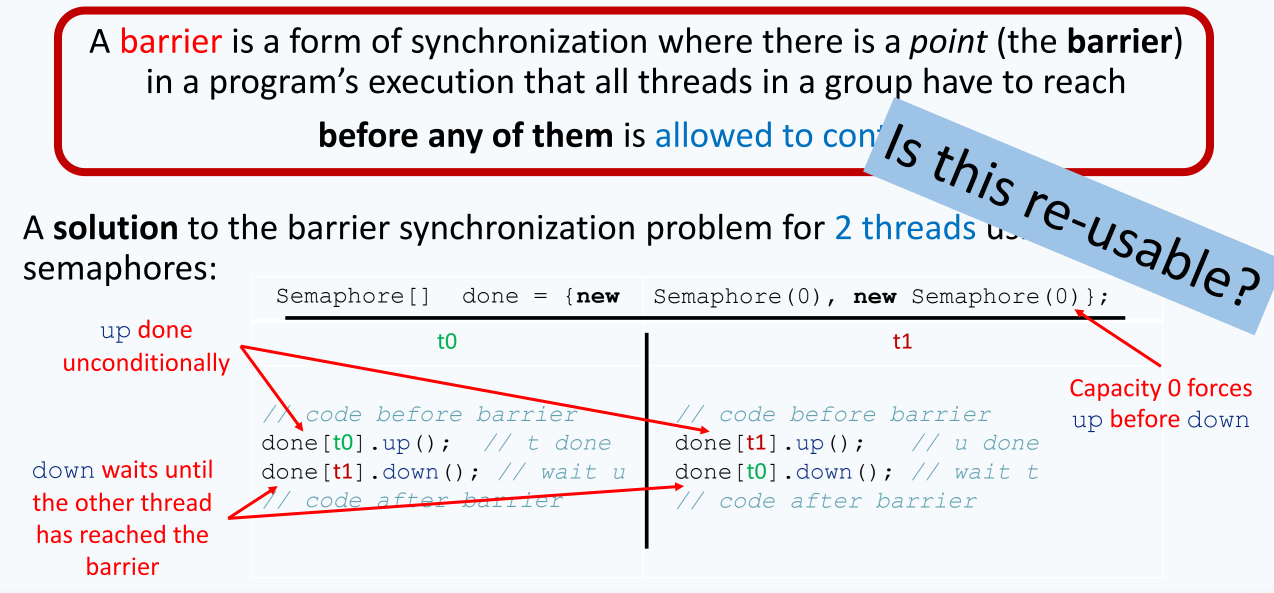
- In a *lock*, only the thread that decrements the counter to 0 can increment it back to 1
- In a *semaphore*, a thread may decrement the counter to 0 and then let another thread increment it to 1

Thus (binary) semaphores support transferring of permissions

Barriers









Using semaphores in Java

```
package java.util.concurrent;
```

```
public class Semaphore {
```

```
void acquire(); // corresponds to down
void release(); // corresponds to up
int availablePermits(); // corresponds to count
```

Method acquire may throw an InterruptedException: catch or propagate





Races



Race conditions

Concurrent programs are nondeterministic:

- Executing multiple times the same concurrent program with the same inputs may lead to different execution traces
- A result of the nondeterministic interleaving of each thread's trace to determine the overall program trace
- In turn, the interleaving is a result of the scheduler's decisions

A race condition is a situation where the correctness of a concurrent program depends on the specific execution

The concurrent counter example has a race condition:

- in some executions the final value of counter is 2 (correct)
- in some executions the final value of counter is 1 (wrong)

Race conditions can greatly complicate debugging!

Concurrency humor

A1: Knock Knock

A2: "Who's there?"

A1: "Race condition"

A1: Knock...

A2: "Who's there?"

A1: Knock... "Race condition" A1: Knock Knock

A1: "Race condition"

A2: "Who's there?"









Data races

Race conditions are typically caused by a lack of synchronization between threads that access shared memory

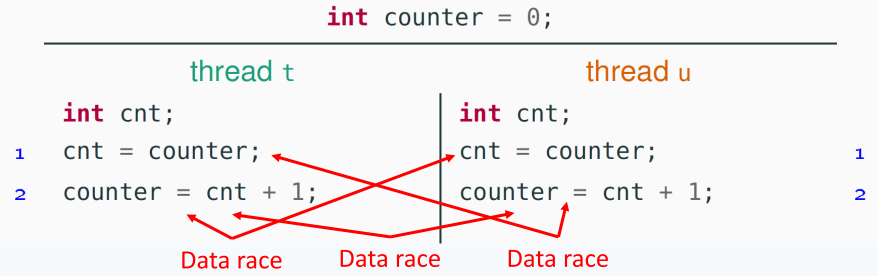
A data race occurs when two concurrent threads:

- Access a shared memory location
- At least one access is a write
- The threads use no explicit synchronization mechanism to protect the shared data

Data races



- Access a shared memory location
- At least one access is a write
- The threads use no explicit synchronization mechanism to protect the shared data



UNIVERSITY OF GOTHENBURG

32

Data races vs. Race conditions

A data race occurs when two concurrent threads:

- Access a shared memory location
- At least one access is a write
- The threads use no explicit synchronization mechanism to protect the shared data

Not every race condition is a data race

- Race conditions can occur even when there is no shared memory access
- Example: filesystems or network access

Not every data race is a race condition

- The data race may not affect the result
- Example: if two threads write the same value to shared memory









Abstract Synchronization problems





Push out the races, bring in the speed

Concurrent programming introduces:

- the **potential** for parallel execution (faster, better resource usage)
- the **risk** of **race conditions** (incorrect, unpredictable computations)

The main challenge of concurrent programming is thus introducing parallelism without introducing race conditions

This requires to **restrict** the amount of nondeterminism by synchronizing processes/threads that access shared resources





Synchronization

We will present several synchronization problems that often appear in concurrent programming, together with solutions

- Correctness (that is, avoiding race conditions) is more important than performance
 - An incorrect result that is computed faster is no good!
- However, we want to retain as much concurrency as possible
 - Otherwise we might as well stick with sequential programming





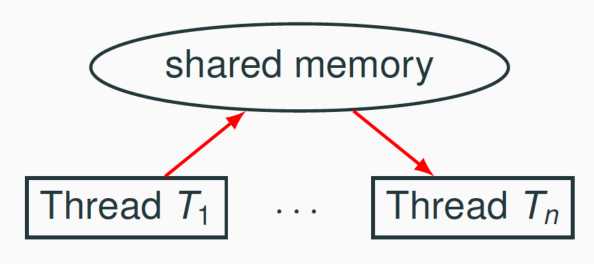
Shared memory vs. Message passing synchronization

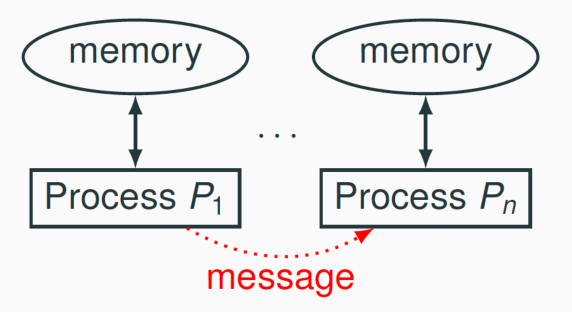
Shared memory synchronization:

- Synchronize by writing to and reading from shared memory
- Natural choice in shared memory systems such as threads

Message passing synchronization:

- Synchronize by **exchanging** messages
- Natural choice in distributed memory systems such as processes

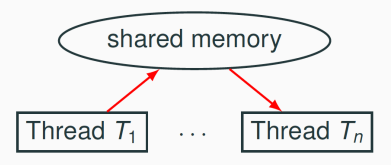




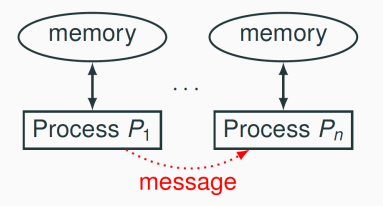


Shared memory vs. Message passing synchronization

Shared memory synchronization:



Message passing synchronization:



The two synchronization models **overlap**:

- Send a message by writing to and reading from shared memory (ex: message board)
- Share information by sending a message (ex: order a billboard)
- We start by focusing on shared memory concurrency
- But the high-level abstraction applies to both



() UNIVERSITY OF GOTHENBURG

The mutual exclusion problem

- A fundamental synchronization problem which arises whenever multiple threads have access to a shared resource
- Critical Section: Part of a program that accesses the shared resource (Ex: shared variable)
- Mutual Exclusion Property: No more than 1 thread is in its critical section at any given time

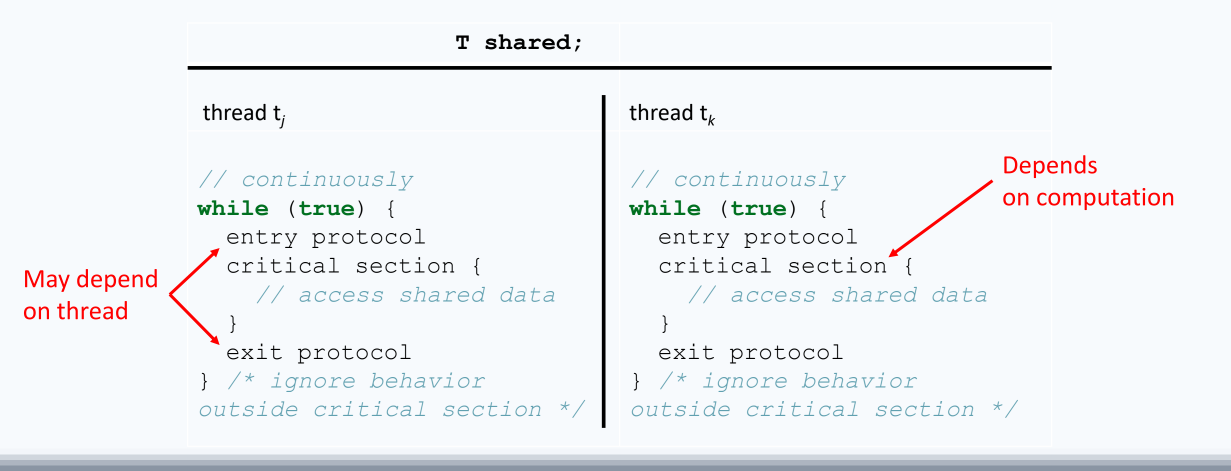
Mutual Exclusion Problem: Devise a protocol for accessing a shared resource that satisfies the mutual exclusion property

Simplifications to present solutions in a uniform way:

- the critical section is an arbitrary block of code
- threads continuously try to enter the critical section
- threads spend a finite amount of time in the critical section
- we ignore what the threads do outside their critical sections

The mutual exclusion problem

Mutual Exclusion Problem: Devise a protocol for accessing a shared resource that satisfies the mutual exclusion property

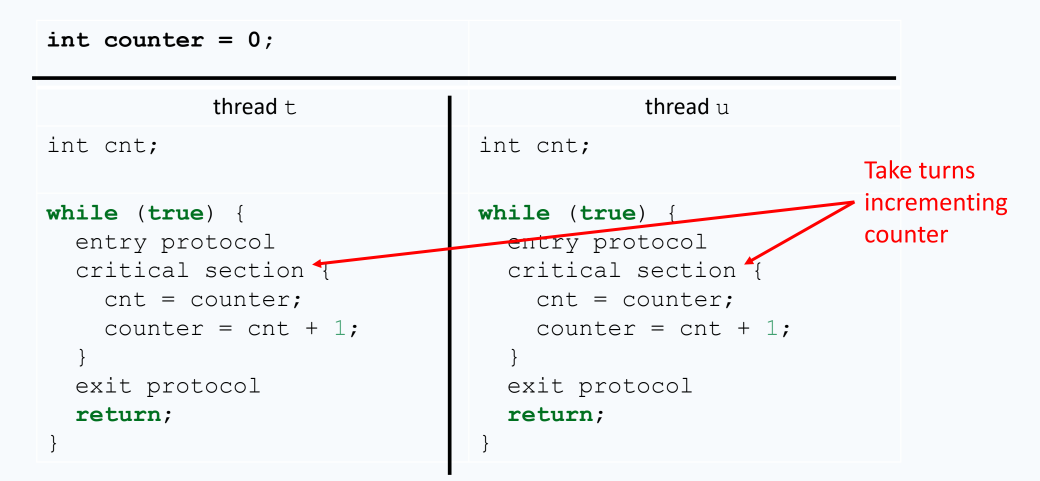


UNIVERSITY OF GOTHENBURG



Mutual exclusion problem example: Concurrent Counter

Updating a shared variable consistently is an instance of the mutual exclusion problem





What's a good solution to the mutual exclusion problem?

A fully satisfactory solution is one that achieves three properties:

- 1. Mutual exclusion: at most one thread is in its critical section at any given time
- 2. Freedom from deadlock: if one or more threads try to enter the critical section, some thread will eventually succeed
- 3. Freedom from starvation: every thread that tries to enter the critical section will eventually succeed

A good solution should also work for an arbitrary number of threads sharing the same memory

(NOTE: Freedom from starvation implies freedom from deadlock)





Deadlocks

A deadlock is the situation where a group of threads wait forever because each of them is waiting for resources that are held by another thread in the group (circular dependency)

- A mutual exclusion protocol provides exclusive access to shared resources to one thread at a time
- Threads that try to access the resource when it is not available will have to block and wait
- Mutually dependent waiting conditions may introduce a deadlock

Deadlock: Example





A deadlock is the situation where a group of threads wait forever because each of them is waiting for resources that are held by another thread in the group (circular dependency)

A protocol that achieves mutual exclusion but introduces a deadlock:

Entry protocol: Wait until all other threads have executed their critical section



Via, resti servita Madama brillante – E. Tommasi Ferroni, 2012

The Dining Philosophers

- Dining philosophers: A classic synchronization problem introduced by Dijkstra
- It illustrates the problem of deadlocks using a colorful metaphor (by Hoare)
- Five philosophers are sitting around a dinner table, with a fork in between each pair of adjacent philosophers
- Each philosopher alternates between thinking (non-critical section) and eating (critical section)
- In order to eat, a philosopher needs to pick up the two forks that lie to the philosopher's left and right
- Since the forks are shared, there is a synchronization problem between philosophers (threads)





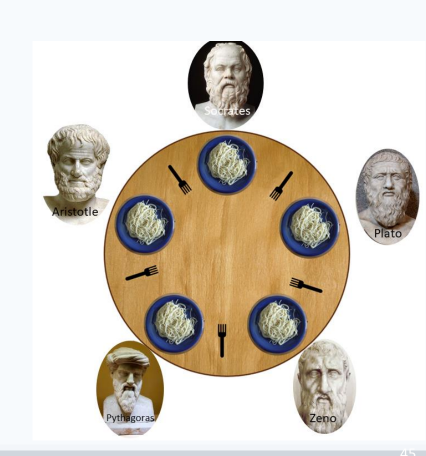


Deadlocking philosophers

An **unsuccessful attempt** at solving the dining philosophers problem:

```
entry () {
  left_fork.acquire(); // pick up left fork
  right_fork.acquire(); // pick up right fork
}
critical section { eat(); }
exit () {
  left_fork.release(); // release left fork
  right_fork.release(); // release right fork
}
```

This protocol deadlocks if all philosophers get their left forks, and wait forever for their right forks to become available







The Coffman conditions

Necessary conditions for a deadlock to occur:

- 1. Mutual exclusion: threads may have exclusive access to the shared resources
- 2. Hold and wait: a thread may request one resource while holding another one
- 3. No preemption: resources cannot forcibly be released from threads that hold them
- 4. Circular wait: two or more threads form a circular chain where each thread waits for a resource that the next thread in the chain is holding.
- * Avoiding deadlocks requires to break one or more of these conditions

Breaking a circular wait

A solution to the dining philosophers problem that avoids deadlock by breaking *circular wait*: pick up first the fork with the lowest *id* number

It avoids circular wait since not every philosopher will pick up their left fork first

```
entry () {
    if (left fork.id() < right_fork.id())
    { left fork.acquire();
    right_fork.acquire();
    }
    else
    { right fork.acquire();
    left_fork.acquire();
    }
    critical section { eat(); } Orderin
    exit () { /* ... */ } threads
</pre>
```

Ordering shared resources and forcing all threads to acquire the resources in order is a **common measure to avoid deadlocks**





Starving philosophers

A solution to the dining philosophers problem that avoids deadlock by breaking *hold and wait* (and thus *circular wait*): pick up both forks at once (atomic op.)



UNIVERSITY OF GOTHENBURG

It **avoids** deadlock, but it may **introduce** starvation: a philosopher may never get a chance to pick up the forks





Starvation

No deadlock means that the system makes progress as a whole

However, some thread may still make no progress because it is treated unfairly in terms of access to shared resources

Starvation is the situation where a thread is perpetually denied access to a resource it requests

Avoiding starvation requires an additional assumption about the scheduler

Fairness





Starvation is the situation where a thread is perpetually denied access to a resource it requests

Avoiding starvation requires the scheduler to

"give every thread a chance to execute"

Weak fairness: if a thread continuously requests (that is, without interruptions) access to a resource, then access is granted eventually (or infinitely often)

Strong fairness: if a thread requests access to a resource infinitely often, then access is granted eventually (or infinitely often)

Applied to a *scheduler*:

- request = a thread is ready (enabled)
- fairness = every thread has a chance to execute





Deadlock and Starvation in Java Locks

class ReentrantLock

Mutual exclusion:

• ReentrantLock guaran.

Starvation:

- ReentrantLock does not guarantee freedun.
- Explicit locks used by synchronized give no guarantee about starvation! • however, calling the constructor with new Reentrance access to the longest-waiting thread"
- this still does not guarantee that thread scheduling is fair

Deadlocks:

- one thread will succeed in acquiring the lock
- however, deadlocks may occur in systems that use multiple locks (remember the dining) philosophers)

Jg





Deadlock and Starvation in Sempahores

Every implementation of semaphores should guarantee:

- the atomicity of the up and down operations
- deadlock freedom (for one semaphore used correctly ... Deadlocks may still occur if there are other synchronization constraints!

Fairness is optional:

Weak semaphore: threads waiting to perform down are scheduled nondeterministically

Strong semaphore: threads waiting to perform down are scheduled fairly in FIFO (First In First Out) order





Mutex using binary semaphores

<pre>Semaphore sem = new Semaphore(1); // shared by all threads</pre>
thread t
<pre>sem.down(); // critical section</pre>
sem.up();

If the semaphore is *strong* this guarantees starvation freedom

The *k*-exclusion problem

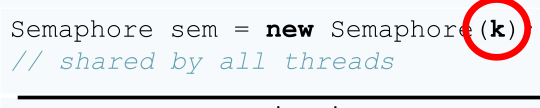




The k-exclusion problem: devise a protocol that allows up to k threads to be in their critical sections at the same time

- Mutual exclusion problem = 1-exclusion problem
- The "hot desk" is an instance of the k-exclusion problem

A **solution** to the *k*-exclusion problem using a semaphore of capacity *k*: A straightforward generalization of mutual exclusion



 $\textbf{thread} \ t$

```
sem.down();
   // critical section
sem.up();
```