# Synchronization problems with semaphores

Lecture 4 of TDA384/DIT391

**Principles of Concurrent Programming** 



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#### Today's menu

Dining philosophers

- Dining philosophers
- Producer-consumer
- Barriers
   Readers-writers

**Readers-writers** 

Producer-consumer	

(II) CHALMERS

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### A gallery of synchronization problems

- Today we go through several classical synchronization problems and solve them using threads and semaphores
- If you want to learn about many other synchronization problems and their solutions
  - "The little book of semaphores" by A. B. Downey: <a href="http://greenteapress.com/semaphores/">http://greenteapress.com/semaphores/</a>
- We use pseudo-code to simplify the details of Java syntax and libraries but which can be turned into fully functioning code by adding boilerplate
  - On the course website: can download fully working implementations of some of the problems
- Recall that we occasionally annotate classes with *invariants* using the pseudo-code keyword invariant
  - Not a valid Java keyword that is why we highlight it in a different color but we will use it to help make more explicit the behavior of classes
  - We also use at(i) or at(i,j) to indicate the number of threads that are at location i or between locations i,j. (That's not Java either)



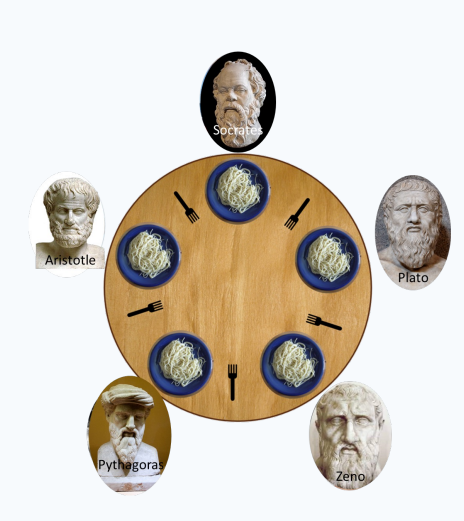


# Dining philosophers

#### The dining philosophers (reminder)

# The dining philosophers is 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 (noncritical section) and eating (critical section)
- In order to eat, a philosopher needs to pick up the two forks that lie to the philopher's left and right
- Since the forks are shared, there is a synchronization problem between philosophers (threads)





#### Dining philosophers: the problem



- // philosopher k picks up forks
- void getForks(int k);
- // philosopher k releases forks
- void putForks(int k);

#### Properties of a good solution:

- support an *arbitrary number* of philosophers
- <u>deadlock</u> freedom
- <u>starvation</u> freedom
- reasonable <u>efficiency</u>: eating in parallel still possible

**Dining philosophers' problem:** implement **Table** such that:

- forks are held exclusively by one philosopher at a time
- each philosopher only accesses adjacent forks







#### The philosophers

# Each philosopher continuously alternate between thinking and eating; the table must **guarantee** proper synchronization when eating

Table table; // table shared by all philosophers

philosopher<sub>k</sub>

```
while (true) {
   think();   // think
   table.getForks(k); // wait for forks
   eat();   // eat
   table.putForks(k); // release forks
}
```





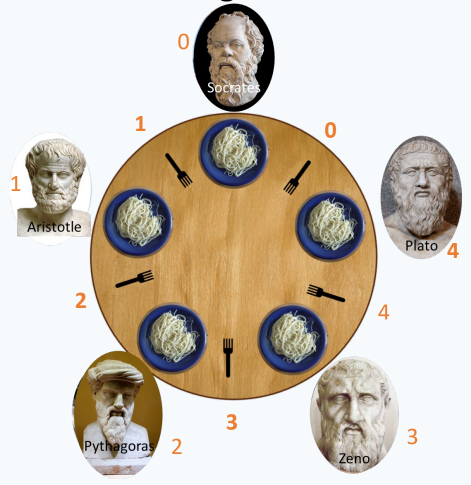
#### Left and right

For convenience, we introduce a consistent numbering scheme for forks and philosophers, in a way that it is easy to refer to the left or right fork of each philosopher.

```
// in classes implementing Table:
```

```
// fork to the left of philosopher k
public int left(int k) {
   return k;
}
```

```
// fork to the right of philosopher k
public int right(int k) {
    // N is the number of philosophers
    return (k + 1) % N;
```







Dining philosophers with locks and semaphores

 We use semaphores to enforce mutual exclusion when philosophers access the forks

First solution needs only locks:

Lock[] forks = new Lock[N]; // array of locks

- One lock per fork
- forks[i].lock() to pick up fork i:
   forks[i] is held if fork i is held
- forks[i].unlock() to put down fork i:

forks[i] is available if fork i is available





Dining philosophers with semaphores: first attempt

In the first attempt, every philosopher picks up the left fork and then the right fork:

```
public class DeadTable implements Table {
  Lock[] forks = new Lock[N];
  All forks initially evaluable
```

All forks initially avaliable

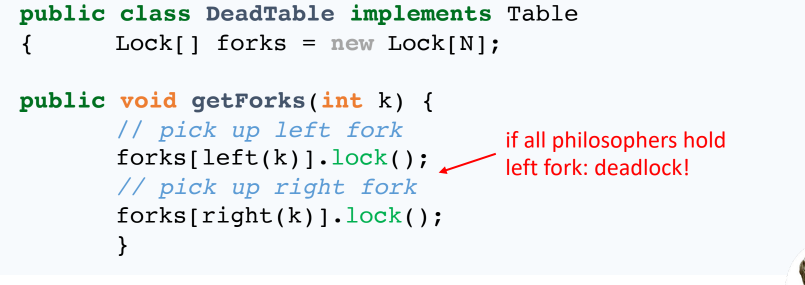
```
public void getForks(int k) {
    // pick up left fork
    forks[left(k)].lock();
    // pick up right fork
    forks[right(k)].lock();
}
```

```
public void putForks(int k) {
    // put down left fork
    forks[left(k)].unlock();
    // put down right fork
    forks[right(k)].unlock();
```

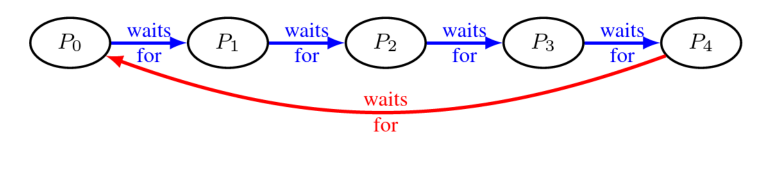


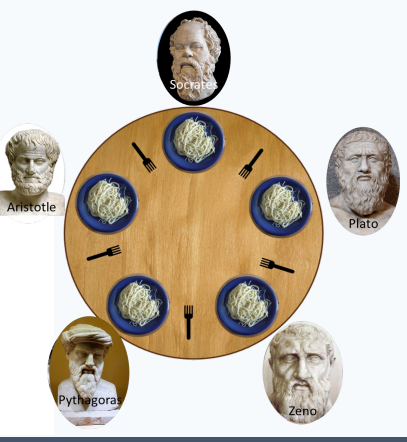


#### Dining philosophers with semaphores: first attempt



A deadlock may occur because of circular waiting:





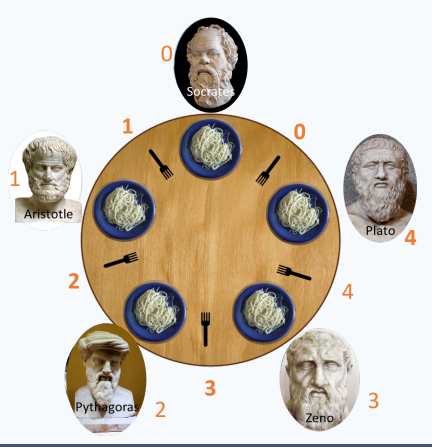
Dining philosophers solution 1: breaking the symmetry

Having one philosopher pick up forks in a different order than the others is sufficient to break the symmetry, and thus to avoid deadlock

```
public class AsymetricTable implements Table {
  Lock[] forks = new Lock[N];

public void getForks(int k) {
    if (k == N) { // right before left
        forks[right(k)].lock();
        forks[left(k)].lock();
    } else { // left before right
        forks[left(k)].lock();
        forks[right(k)].lock();
        forks[right(k)].lock();
    }
}
```

// putForks as in DeadTable











Breaking symmetry to avoid deadlock

**Breaking the symmetry** is a general strategy to avoid deadlock when acquiring multiple shared resources:

- assign a total order between the shared resources  $R_0 < R_1 < \cdots < R_M$
- a thread can try to obtain resource  $R_i$ , with i > j, only after it has successfully obtained resource  $R_j$

#### Recall the *Coffman conditions* from Lecture 2...:

- 1. mutual exclusion: exclusive access to the shared resources
- 2. hold and wait: request one resource while holding another
- 3. no preemption: resources cannot forcibly be released
- 4. circular wait: threads form a circular chain, each waiting for a resource the next is holding

Circular wait is a necessary condition for a deadlock to occur





Dining philosophers solution 2: bounding resources

Limiting the number of philosophers active at the table to M < N ensures that there are enough resources for everyone at the table, thus **avoiding deadlock** 

```
public class SeatingTable implements Table {
   Lock[] forks = new Lock[N];
   Semaphore seats = new Semaphore(M); // # available seats
```

```
public void getForks(int k) {
    // get a seat
    seats.down();
    // pick up left fork
    forks[left(k)].lock();
    // pick up right fork
    forks[right(k)].lock();
}
```

public void putForks(int k) {
 // put down left fork
 forks[left(k)].unlock();
 // put down right fork
 forks[right(k)].unlock();
 // leave seat
 seats.up();

#### Starvation-free philosophers





The two solutions to the dining philosophers problem also guarantee freedom from starvation, under the assumption that locks/semaphores (and scheduling) are fair

In the asymmetric solution (AsymmetricTable):

- if a philosopher *P* waits for a fork *k*, *P* gets the fork as soon as *P*'s neighbor holding fork *k* releases it,
- *P*'s neighbor eventually releases fork *k* because there are no deadlocks.

In the bounded-resource solution (SeatingTable):

- at most M philosophers are active at the table,
- the other N-M philosophers are waiting on seats.down(),
- the first of the M philosophers that finishes eating releases a seat,
- the philosopher P that has been waiting on seats.down() proceeds,
- similarly to the asymmetric solution, *P* also eventually gets the forks.





# Producer-consumer





Producer-consumer: overview

Producers and consumer exchange items through a shared buffer:

- producers asynchronously produce items and store them in buffer
- consumers asynchronously consume items after removing them from buffer



Producer-consumer: The problem





Producer-consumer problem: implement Buffer such that:

- producers and consumers access the buffer in mutual exclusion
- consumers block when the buffer is empty
- producers block when the buffer is full (bounded buffer variant)

```
interface Buffer<T> {
```

```
// add item to buffer; block if full
void put(T item);
```

```
// remove item from buffer; block if empty
T get();
```

```
// number of items in buffer
int count();
```

Producer-consumer: Desired properties

Producer-consumer problem: implement Buffer such that:

- producers and consumers access the buffer in mutual exclusion
- consumers block when the buffer is empty
- producers block when the buffer is full (bounded buffer variant)

Other properties that a good solution should have:

- support an arbitrary number of producers and consumers
- <u>deadlock</u> freedom
- <u>starvation</u> freedom



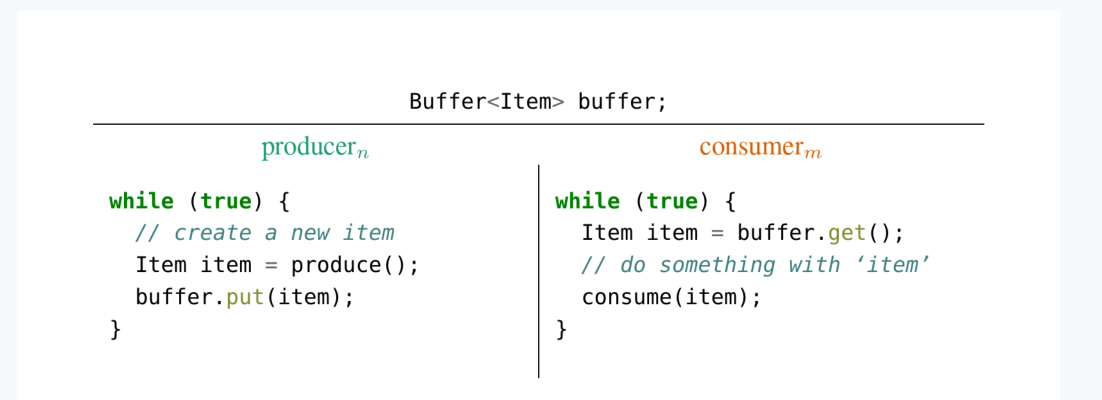






#### Producers and consumers

Producers and consumers continuously and asynchronously access the buffer, which must guarantee proper synchronization



## Unbounded shared buffer





Solution based on

one lock and one semaphore

```
public class UnboundedBuffer<T> implements Buffer<T> {
  Lock lock = new Lock(); // for exclusive access to buffer
  Semaphore nItems = new Semaphore(0); // number of items in buffer
  Collection storage = ...; // any collection (list, set, ...)
  invariant { storage.count() == nItems.count() + at(5,15-17); }
```

```
Signals to
   public void put(T item) {
                                     consumers waiting
     lock.lock(); // lock
 2
                                     in get that they
     // store item
 3
                                     can proceed
     storage.add(item);
 4
     nItems.up(); // update nItems
 5
     lock.unlock(); // release
 6
 7 }
 8
9 public int count() {
     return nItems.count(); // locking here?
10
11 }
```

```
12 public T get() {
```

```
13 // wait until nItems > 0
```

```
14 nItems.down();
```

```
15 lock.lock(); // lock
```

```
16 // retrieve item
```

```
T item =storage.remove();
```

```
18 lock.unlock(); // release
```

```
19 return item;
```

20 }

21

#### Buffer: method put

```
public void put(T item) {
     lock.lock();
                      lock
 2
     // store item
 3
     storage.add(item);
 4
     nItems.up()
                        update nItems
 5
     lock.unlock(); // release
 6
 7 }
 8
9 public int count() {
     return nItems.count(); // locking here?
10
11 }
```

Can we execute up after unlock?

Executing up after unlock:

- No effects on other threads executing put: they only wait for lock
- If a thread is waiting for nItems > 0 in get: it does not have to wait again for lock just after it has been signaled to continue
- If a thread is waiting for the lock in get: it may return with the buffer in a (temporarily) inconsistent state (broken invariant, but <u>benign</u> because temporary)





#### Executing up after unlock





original program# producer put consumer getSHAREDOld invariant needs rewriting $+1$ $pc_t: 3$ $pc_u: 8$ $nItems: 1$ $buffer: x >$ OLD: invariant { storage.count() + at(5,15-17); } $+2$ $pc_u: 9$ $nItems: 0$ $buffer: x >$ # elements in buffer $+3$ $pc_t: 4$ $pc_u: 9$ $nItems: 0$ $buffer: x, y >$ # elements in buffer $+4$ $pc_t: 5$ $pc_u: 9$ $nItems: 0$ $buffer: x, y >$ +5 $pc_t: 5$ $pc_u: 10$ $nItems: 0$ $buffer: x, y >$ +6 $pc_t: 5$ $pc_u: 11$ $nItems: 0$ $buffer: \langle y >$ +7 $pc_t: 5$ $pc_u: 12$ $nItems: 0$ $buffer: \langle y >$	<pre>public void put(T item) lock.lock(); storage.add(item); lock.unlock(); lock.unlock(); } </pre>	{		<ul> <li>8 nItems</li> <li>9 lock.lo</li> <li>10 T item</li> </ul>	<pre>=storage.remove(); nlock();</pre>
<b>OLD:</b> invariant { storage.count() == nItems.count() + at(5,15-17); } # elements in <i>buffer</i> invariant { storage.count() == nItems.count() + at(4,9-10); } <b>ULD:</b> invariant { storage.count() == nItems.count() + at(4,9-10); } $+2   pc_t: 3   pc_u: 9   nItems: 0   buffer: \langle x, y \rangle$ $+3   pc_t: 5   pc_u: 9   nItems: 0   buffer: \langle x, y \rangle$ $+4   pc_t: 5   pc_u: 10   nItems: 0   buffer: \langle x, y \rangle$ $+6   pc_t: 5   pc_u: 11   nItems: 0   buffer: \langle y \rangle$	Different numbers than original program	#	producer put	consumer get	SHARED
<b>OLD:</b> invariant { storage.count() == nItems.count() + at(5,15-17); } # elements in <i>buffer</i> invariant { storage.count() == nItems.count() + at(4,9-10); $+3 pc_t: 4 pc_u: 9 nItems: 0 buffer: \langle x, y \rangle$ $+4 pc_t: 5 pc_u: 9 nItems: 0 buffer: \langle x, y \rangle$ $+5 pc_t: 5 pc_u: 10 nItems: 0 buffer: \langle x, y \rangle$ $+6 pc_t: 5 pc_u: 11 nItems: 0 buffer: \langle y \rangle$	Old invariant needs rewriting	+1	pc <sub>t</sub> : 3	pc <sub>u</sub> :8	nItems: 1 buffer: $ x\rangle$
invariant { storage.count() == nItems.count() + $at(4,9-10)$ ; +5 $pc_t: 5$ $pc_u: 10$ nItems: 0 buffer: $\langle x, y \rangle$ +6 $pc_t: 5$ $pc_u: 11$ nItems: 0 buffer: $\langle y \rangle$ +7 $pc_t: 5$ $pc_u: 12$ nItems: 0 buffer: $\langle y \rangle$	== nItems.count() + at(5,15-17); }	+3	pc <sub>t</sub> :4	pc <sub>u</sub> :9	<code>nItems:</code> 0 <code>buffer</code> : $\langle x,y angle$
storage.count() == nItems.count() + $at(4,9-10)$ ; +6 $pc_t: 5$ $pc_u: 11$ nItems: 0 buffer: $\langle y \rangle$ +7 $pc_t: 5$ $pc_u: 12$ nItems: 0 buffer: $\langle y \rangle$		+5	pc <sub>t</sub> : 5	pc <sub>u</sub> : 10	<code>nItems:</code> $0$ <code>buffer:</code> $\langle x,y angle$
nItems.count() + at(4,9-10); +7 $pc_t:5$ $pc_u:12$ nItems:0 buffer: $\langle y \rangle$		+6	pc <sub>t</sub> : 5	pc <sub>u</sub> : 11	<code>nItems:</code> $0$ <code>buffer:</code> $\langle y  angle$
		+7	pc <sub>t</sub> :5	рс <sub>и</sub> : 12	nItems: $0$ buffer: $\langle y \rangle$
	}	+8	рс <sub>t</sub> : 5	done	<code>nItems:</code> $0$ <code>buffer:</code> $\langle y  angle$
Value of <i>nItem</i> # threads in+9donedonenItems: 1 buffer: $\langle y \rangle$ (semaphore counter)these locations		+9	done	done	<code>nItems:1</code> <code>buffer:</code> $\langle y  angle$

#### Unbounded shared buffer

```
public class UnboundedBuffer<T> implements Buffer<T> {
  Lock lock = new Lock(); // for exclusive access to buffer
  Semaphore nItems = new Semaphore(0); // number of items in buffer
  Collection storage = ...; // any collection (list, set, ...)
  invariant { storage.count() == nItems.count() + at(5,15-17); }
}
```

#### public void put(T item) {

- 2 lock.lock(); // lock
- 3 // store item
- 4 storage.add(item);
- 5 nItems.up(); // update nItems

```
6 lock.unlock(); // release
```

```
7 }
```

```
8
```

11 }

```
9 public int count() {
```

```
10 return nItems.count(); // locking here?
```

#### 12 public T get() {

- 13 // wait until nItems > 0
- 14 nItems.down();
- 15 lock.lock(); // lock
- 16 // retrieve item
- T item =storage.remove();
- 18 lock.unlock(); // release
- 19 return item;

20 }



#### Buffer: method get

What happens if another thread gets the lock just after the current threads has decremented the semaphore nItems?

- If the other thread is a producer, it doesn't matter: as soon as get resumes execution, there will be one element in storage to remove
- If the other thread is a consumer, it must have synchronized with the current thread on nItems.down(), and the order of removal of elements from the buffer doesn't matter







#### Buffer: method get

Executing down after lock:

- If the buffer is empty when locking, there is a deadlock!
  - Will not succeed executing down() since the buffer is empty: it blocks!

12 public T get() { // wait until nItems > 0 13 lock.lock(); // lock 14 nItems.down(); 15 16 // retrieve item T item =storage.remove(); 17 18 lock.unlock(); // release return item; 19 20 }

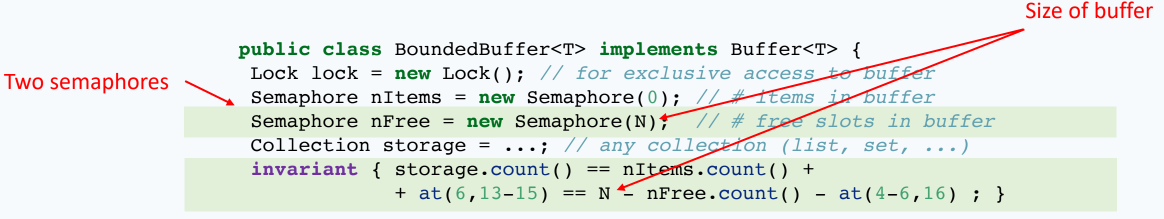


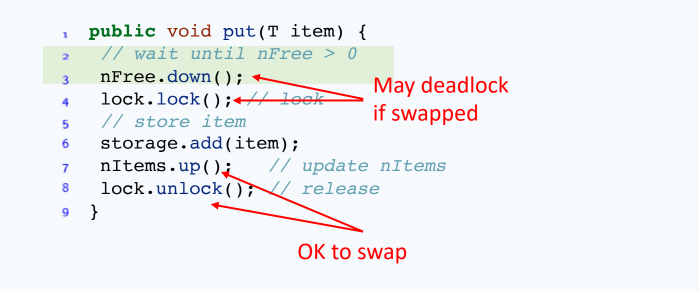


#### Bounded shared buffer











## Waiting on multiple conditions?





The operations offered by semaphores **do not support** waiting on multiple conditions (not empty and not full in our case) using **only** one semaphore

• Busy-waiting on the semaphore will **not** work:

```
// wait until there is space in the buffer
while (!(nItems.count() < N)) {};
// the buffer may be full again when locking!
lock.lock(); // lock
// store item
storage.add(item);
nItems.up(); // update nItems
lock.unlock(); // release</pre>
```

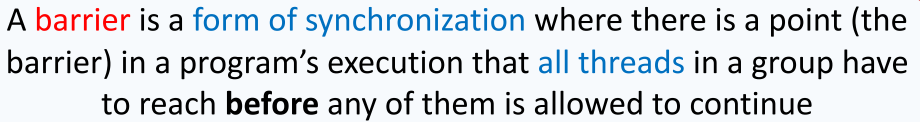




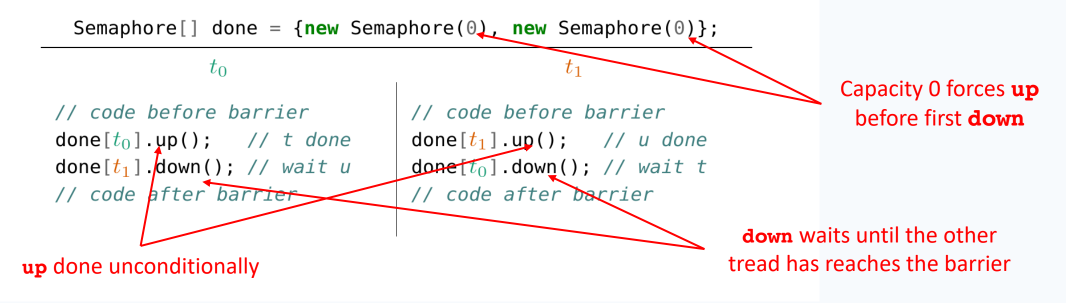
## Barriers

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Barriers (also called rendezvous)



A **solution** to the barrier synchronization problem for 2 threads with binary semaphores





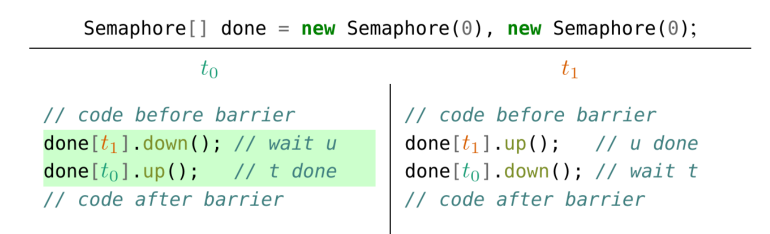






Barriers: variant 1

The solution still works if  $t_0$  performs down before up – or, symmetrically, if  $t_1$  does the same



This is, however, a bit less efficient: the last thread to reach the barrier has to stop and yield to the other (one more context switch)

Barriers: variant 2

The solution deadlocks if both  $t_0$  and  $t_1$  perform down before up

Semaphore[] done = new Semaphore(0), new Semaphore(0);

// code before barrier
done[t<sub>1</sub>].down(); // wait u
done[t<sub>0</sub>].up(); // t done
// code after barrier

 $t_0$ 

// code before barrier
done[t<sub>0</sub>].down(); // wait t
done[t<sub>1</sub>].up(); // u done
// code after barrier

 $t_1$ 

There is a circular waiting, because no thread has a chance to signal to the other that it has reached the barrier

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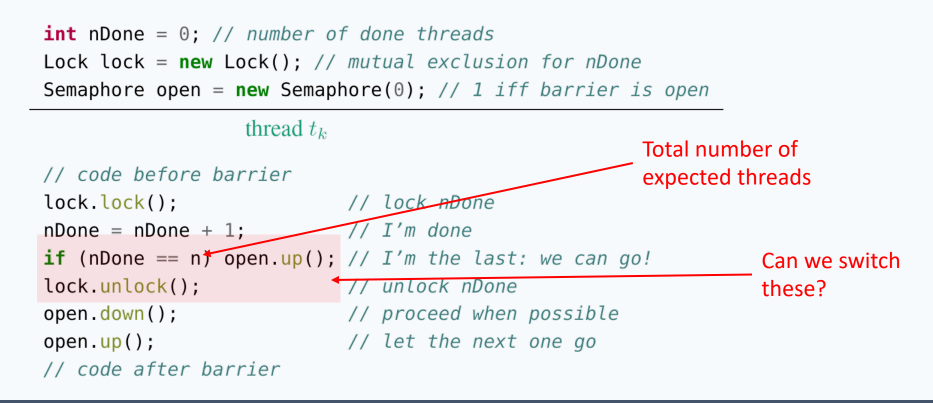




#### Barriers with *n* threads (single use)

Keeping track of *n* threads reaching the barrier:

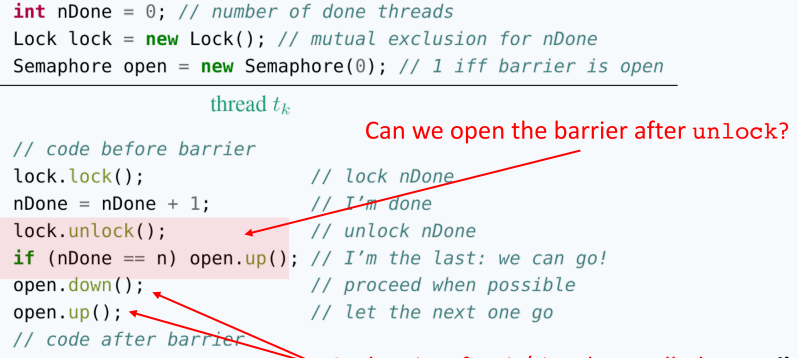
- nDone: number of threads that have reached the barrier
- lock: to update nDone atomically
- open: to release the waiting threads ("opening the barrier")







#### Barriers with *n* threads (single use): variant



Such pairs of wait/signal are called turnstiles

- In general, reading a shared variable outside a lock may give an inconsistent value
- In this case, however, only after the last thread has arrived can any thread read nDone == n, because nDone is only incremented





Reusable barriers

```
interface Barrier {
   // block until expect() threads have reached barrier
   void wait();
   // number of threads expected at the barrier
   int expect();
                                      Returned from
Reusable barrier: implement Barrier/such that:
• a thread blocks on wait() until all threads have reached the barrier
```

• after expect() threads have executed wait(), the barrier is closed again



#### Threads at a reusable barrier

Threads continuously approach the barrier, and all synchronize their access at the barrier

```
Barrier barrier = new Barrier(n); // barrier for n threads
```

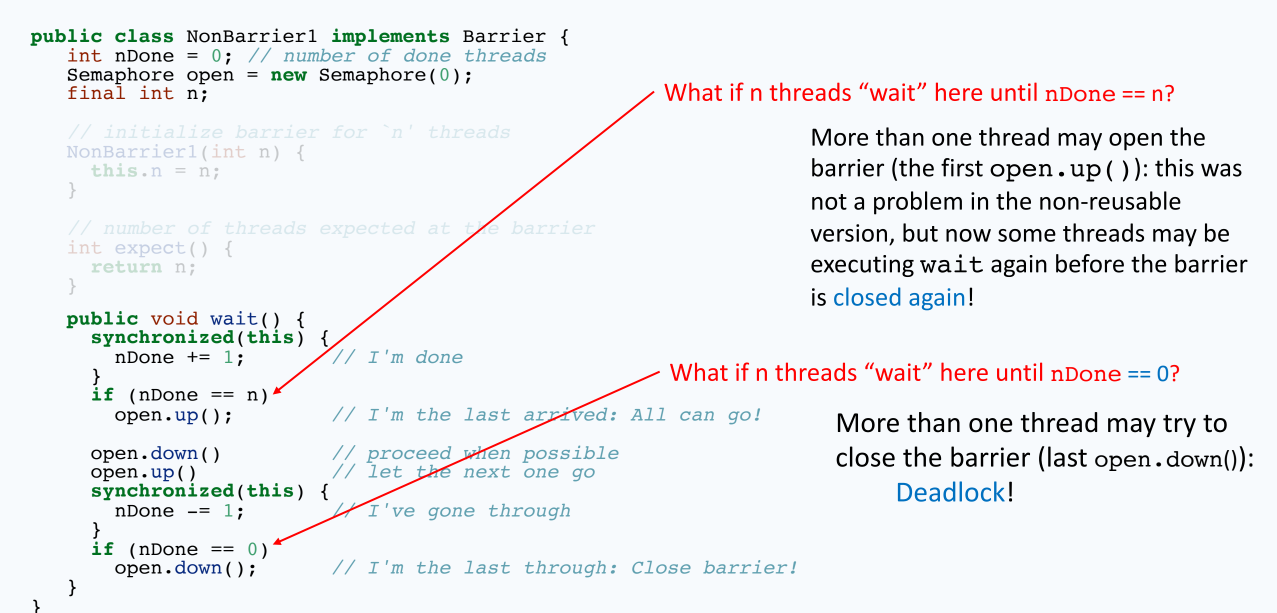
```
thread_k
```

```
while (true) {
   // code before barrier
   barrier.wait(); // synchronize at barrier
   // code after barrier
}
```

#### Reusable barriers: first attempt







#### Reusable barriers: second attempt

```
public class NonBarrier2 implements Barrier {
   int nDone = 0; // number of done threads
   Semaphore open = new Semaphore(0);
   final int n;
   // initialize barrier for `n' threads
   NonBarrier2(int n) {
     this.n = n;
   }
   // number of threads expected at the barrier
   int expect() {
     return n;
   public void wait() {
     synchronized(this) {
       nDone += 1;
                                       // I'm done
                                       // open barrier
       if (nDone == n) open.up();
     open.down()
                                       // proceed when possible
     open.up()
                                       // let the next one go
     synchronized(this) {
       nDone -= 1;
                                       // I've gone through
       if (nDone == 0) open.down();
                                       // close barrier
```



Is multiple signalling possible? No! Anything else going wrong?

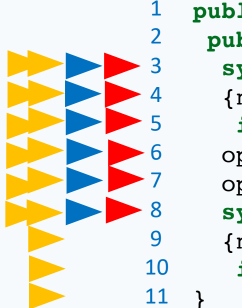
A fast thread may race through the whole method, and re-enter it before the barrier has been closed, thus getting ahead of the slower threads (still in the previous iteration of the barrier)

> This is not prevented by <u>strong</u> <u>semaphores</u>: it occurs because the last thread through <u>leaves</u> <u>the gate open (calls open.up())</u>

# Reusable barriers: second attempt (cont'd)







```
public class NonBarrier2 {
  public void wait() {
    synchronized(this)
    {nDone += 1;
    if (nDone == n) open.up();}
    open.down()
    open.up()
    synchronized(this)
    {nDone -= 1;
    if (nDone == 0) open.down();}
}
```

- (a) All n threads are at 8, with open.count() == 1
- (b) The fastest thread  $t_f$  completes wait and reenters it with nDone == n - 1
- (c) Thread  $t_f$  reaches 6 with nDone == n, which it can execute because open.count() > 0
- (d) Thread  $t_f$  reaches 8 again, but it is one iteration ahead of all other threads!





#### Reusable barriers: Correct solution



Photo by Photnart: Heidelberg Lock, Germany



gate2 open



#### Reusable barriers: Correct solution \_\_\_\_\_ gate1 closed

```
public class SemaphoreBarrier implements Barrier {
    int nDone = 0; // number of done threads
    Semaphore gate1 = new Semaphore(0);// first gate
    Semaphore gate2 = new Semaphore(1);// second gate
    final int n;
```

```
// initialize barrier for `n' threads
SemaphoreBarrier(int n) {
   this.n = n;
}
```

```
// number of threads expected at the barrier
int expect() {
  return n;
}
```

```
public void wait() { approach(); leave(); }
```

```
void approach() {
  synchronized (this) {
   nDone += 1; // arrived
   if (nDone == n) { // if last in:
    gate1.up(); // open gate1
    gate2.down(); // close gate2
 gate1.down(); // pass gate1
 gate1.up(); // let next pass
void leave() {
  synchronized (this) {
  nDone -= 1; // going out
   if (nDone == 0) { // if last out:
    gate2.up(); // open gate2
    gate1.down(); // close gate1
 gate2.down(); // pass gate2
 gate2.up(); // let next pass
```





#### Reusable barriers: improved solution

## If the semaphores support adding *n* to the counter at once, we can write a barrier with fewer semaphore accesses

```
Both gates initially closed
public class NSemaphoreBarrier extends SemaphoreBarrier
   Semaphore gate1 = new Semaphore(0) // first gate
   Semaphore gate2 = new Semaphore(0) // second gate
   void approach() {
                                               void leave() {
     synchronized (this) {
                                                 synchronized (this) {
      nDone += 1;
                                                  nDone -= 1;
                               Open gate1
                                                  if (nDone == 0) / Open gate2
      if (nDone == n)
        gate1.up(n);
                              for n threads
                                                    gate2.up(n);*
                                                                    for n threads
     gate1.down(); // pass gate1
                                                 gate2.down();
     // last thread here closes gate1
                                                 // last thread here closes gate2
```

Java semaphores support adding n to counter (release(n))

Anyway, up(n) need not be uninterruptible, so we can also implement it with a loop





### **Readers-writers**

#### Readers-writers: overview

**Readers and writers** concurrently access shared data:

- readers may execute concurrently with other readers, but need to exclude writers
- writers need to exclude both readers and other writers

The problem captures situations common in <u>databases</u>, <u>filesystems</u>, and other situations where accesses to shared data may be inconsistent



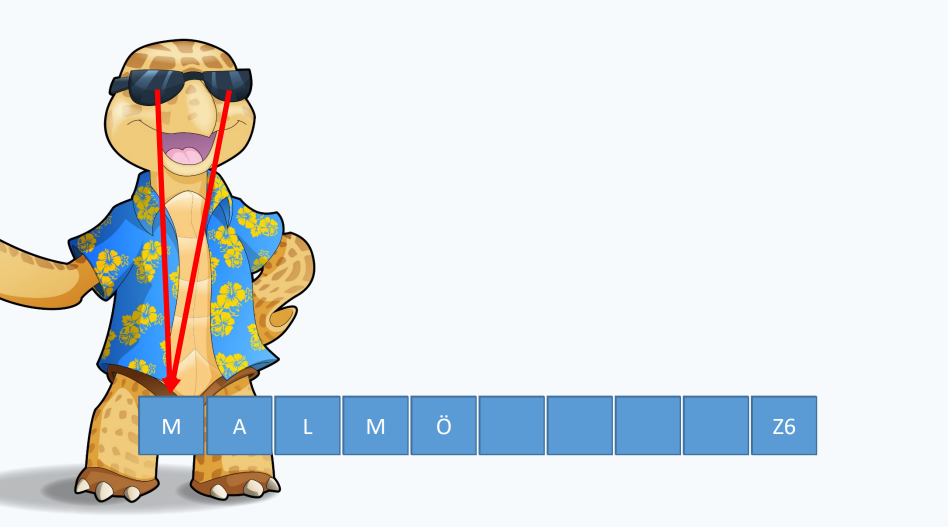








#### What's the gate for the flight to Honolulu?







#### Readers-writers: The problem

```
interface Board<T> {
    // write message `msg' to board
    void write(T msg);
    // read current message on board
    T read();
}
```

**Readers-writers** problem: implement **Board** data structure such that:

- multiple reader can operate concurrently
- each writer has exclusive access

**Invariant:**  $\#WRITERS = 0 \lor (\#WRITERS = 1 \land \#READERS = 0)$ 

Other properties that a good solution should have:

- support an arbitrary number of readers and writers
- no <u>starvation</u> of readers or writers



Readers and writers

Readers and writers continuously and asynchronously try to access the board, which must guarantee proper synchronization

Board <message> board;</message>	
reader <sub>n</sub>	writer <sub>m</sub>
<pre>while (true) {    // read message from board    Message msg = board.read();    // do something with 'msg'    process(msg); }</pre>	<pre>while (true) {    // create a new message    Message msg = create();    // write 'msg' to board    board.write(msg); }</pre>





#### Readers-writers board: write

```
public class SyncBoard<T> implements Board<T> {
    int nReaders = 0; // # readers on board
    Lock lock = new Lock(); // for exclusive access to nReaders
    Semaphore empty = new Semaphore(1); // 1 iff no active threads
    T message; // current message
```

Solution based onone lock and one semaphore

```
public T read() {
 lock.lock(); // lock to update nReaders
 if (nReaders == 0) // if first reader,
    empty.down(); //
                               set not empty
 nReaders += 1; // update active readers
 lock.unlock(); // release lock to nReaders
 T msq = message;
                  // read (critical section)
 lock.lock(); // lock to update nReaders
 nReaders -= 1; // update active readers
 if (nReaders == 0) // if last reader
    empty.up();
                                set empty
 lock.unlock();
                   // release lock to nReaders
 return msg;
```

```
public void write(T msg) {
    // get exclusive access
    empty.down();
    message = msg; // write (cs)
    // release board
    empty.up();
}
```

count() becomes 1 after executing empty.up()
and it happens that nReaders = 0

#### Properties of the readers-writers solution

We can check the following properties of the solution:

- empty is a binary semaphore
- when a writer is running, no reader can run
- one reader waiting for a writer to finish also locks out other readers
- a reader signals "empty" only when it is the last reader to leave the board
- deadlock is not possible (no circular waiting)

However, writers can starve: as long as readers come and go with at least one reader always active, writers are shut out of the board.





```
Semaphore baton = new Semaphore(1, true); // fair binary sem.
public T read() {
  // wait for my turn
                                                    Readers-writers board: write
  baton.down();
                                                     public class SyncBoard<T> implements Board<T> {
  // release a waiting thread
                                                       int nReaders = 0; // # readers on board
  baton.up();
                                                       Lock lock = new Lock(); // for exclusive access to nReaders
                                                       Semaphore empty = new Semaphore(1); // 1 iff no active threads
  // read() as in SyncBoard
                                                       T message; // current message
  return super.read();
                                                       public T read() {
                                                        lock.lock();
                                                                        // lock to update nReaders
                                                        if (nReaders == 0) // if first reader,
                                                           empty.down();
                                                                       11
                                                                                  set not empty
public void write(T msg) {
                                                        nReaders += 1;
                                                                       // update active readers
  // wait for my turn
                                                                        // release lock to nReaders
                                                        lock.unlock();
  baton.down();
                                                        T msg = message;
                                                                      // read (critical section)
                                                                                                  invariant { nReaders == 0 \Leftrightarrow empty.count() == 1 }
  // write() as in SyncBoard
                                                                        // lock to update nReaders
                                                        lock.lock();
```

nReaders -= 1;

if (nReaders == 0)

empty.up();

lock.unlock();

return msg;

#### Readers-writers board without starvation

public class FairBoard<T> extends SyncBoard<T> {

// held by the next thread to go

super.write(msg);

baton.up();

// release a waiting thread

// update active readers

// release lock to nReaders

set empty

// if last reader



public void write(T msg) {

empty.down();

empty.up();

// release board

// get exclusive access

message = msg; // write (cs)

If and only if

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One additional semaphore

CHALMERS

**invariant** breaks temporary here when

nReaders = 0; just before calling empty.up()



#### Readers-writers board without starvation

### public class FairBoard<T> extends SyncBoard<T> { // held by the next thread to go

```
Semaphore baton = new Semaphore(1, true); // fair binary sem.
```

```
public T read() {
    // wait for my turn
    baton.down();
    // release a waiting thread
    baton.up();
    // read() as in SyncBoard
    meture gener read();
```

```
return super.read();
```

```
public void write(T msg) {
    // wait for my turn
    baton.down();
    // write() as in SyncBoard
    super.write(msg);
    // release a waiting thread
    baton.up();
}
```

Now writers do not starve:

- Suppose a writer is waiting that all active readers leave: it waits on empty.down() while holding the baton
- If new readers arrive, they are shut out waiting for the baton
- As soon as the active readers terminate and leave, the writer is signaled empty, and thus it gets exclusive access to the board





Readers-writers with priorities





The starvation free solution we have presented gives all threads the same priority: assuming a fair scheduler, writers and readers take turn as they try to access the board

In some applications it might be preferable to enforce difference priorities:

- R = W: readers and writers have the same priority (as in FairBoard)
- R > W: readers have higher priority than writers (as in SyncBoard)
- W > R: writers have higher priority than readers



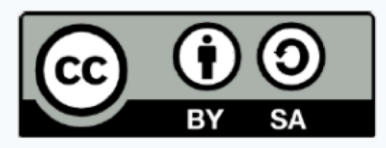


## Quiz Mutex for Multiple Threads and Semaphores



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