

# Practical Concurrent and Parallel Programming 8

Riko Jacob  
IT University of Copenhagen

Friday 2016-11-03

# Plan for today

- **More synchronization primitives**
  - Semaphore – resource control, bounded buffer
  - CyclicBarrier – thread coordination
- Testing concurrent programs
  - BoundedQueue (FIFO) example
- Testing the test: Mutation
- Coverage and interleavings
  - Example: Deadlock, dining philosophers
  - Exploring interleavings with Java Pathfinder
- Concurrent correctness concepts
- **NB: Course evaluation starts on Nov 6**

Based on slides  
by Peter Sestoft

# java.util.concurrent.Semaphore

- A semaphore holds zero or more *permits*
- **void acquire()**
  - Blocks till a permit is available, then decrements the permit count and returns
- **void release()**
  - Increments the permit count and returns; may cause another blocked thread to proceed
  - NB: a thread may call **release()** before **acquire()**, so a semaphore is different from a lock!
- A semaphore is used for resource control
  - Locking may be needed for data consistency
- Writes before **release** are *visible* after **acquire**

# A bounded queue using semaphores

```
class SemaphoreBoundedQueue <T> implements BoundedQueue<T> {
    private final Semaphore availableItems, availableSpaces;
    private final T[] items;
    private int tail = 0, head = 0;
    public SemaphoreBoundedQueue(int capacity) {
        this.availableItems = new Semaphore(0);
        this.availableSpaces = new Semaphore(capacity);
        this.items = makeArray(capacity);
    }
    public void put(T item) throws InterruptedException { // tail
        availableSpaces.acquire(); // Wait for space
        doInsert(item);
        availableItems.release(); // Signal new item
    }
    public T take() throws InterruptedException { // head
        availableItems.acquire(); // Wait for item
        T item = doExtract();
        availableSpaces.release(); // Signal new space
        return item;
    }
}
```

# The doInsert and doExtract methods

```
class SemaphoreBoundedQueue <T> implements BoundedQueue<T> {
    private final Semaphore availableItems, availableSpaces;
    private final T[] items;
    private int tail = 0, head = 0;
    public void put(T item) throws InterruptedException { ... }
    public T take() throws InterruptedException { ... }
    private synchronized void doInsert(T item) {
        items[tail] = item;
        tail = (tail + 1) % items.length;
    }
    private synchronized T doExtract() {
        T item = items[head];
        items[head] = null;
        head = (head + 1) % items.length;
        return item;
    }
}
```

TestBoundedQueueTest.java

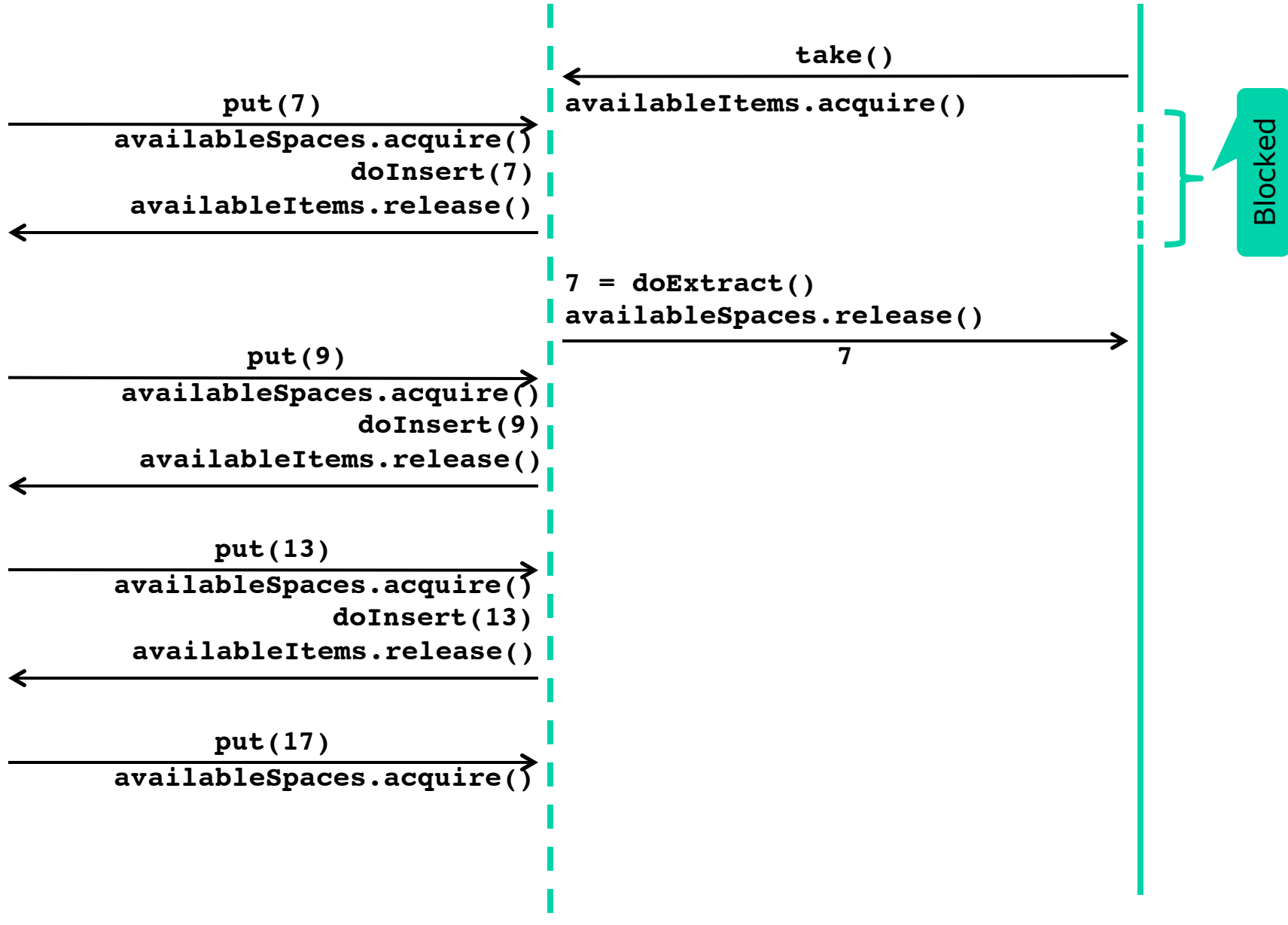
- *Semaphores* to block waiting for “resources”
- *Locks* (synchronized) for atomic state mutation

# Bounded queue with capacity 2

Thread A

bounded queue(2)

Thread B



Blocked

Blocked

# Plan for today

- More synchronization primitives
  - Semaphore – resource control, bounded buffer
  - CyclicBarrier – thread coordination
- **Testing concurrent programs**
  - BoundedQueue (FIFO) example
- Testing the test: Mutation
- Coverage and interleavings
  - Example: Deadlock, dining philosophers
  - Exploring interleavings with Java Pathfinder
- Concurrent correctness concepts

# Testing BoundedQueue

- Divide into
  - Sequential 1-thread test with *precise* results
  - Concurrent n-thread test with *aggregate* results
  - ... that make it *plausible* that invariants hold
- Sequential test for queue **bq** with capacity 3:

```
assertTrue(bq.isEmpty());  
assertTrue(!bq.isFull());  
bq.put(7); bq.put(9); bq.put(13);  
assertTrue(!bq.isEmpty());  
assertTrue(bq.isFull());  
assertEquals(bq.take(), 7);  
assertEquals(bq.take(), 9);  
assertEquals(bq.take(), 13);  
assertTrue(bq.isEmpty());  
assertTrue(!bq.isFull());
```



# java.util.concurrent.CyclicBarrier

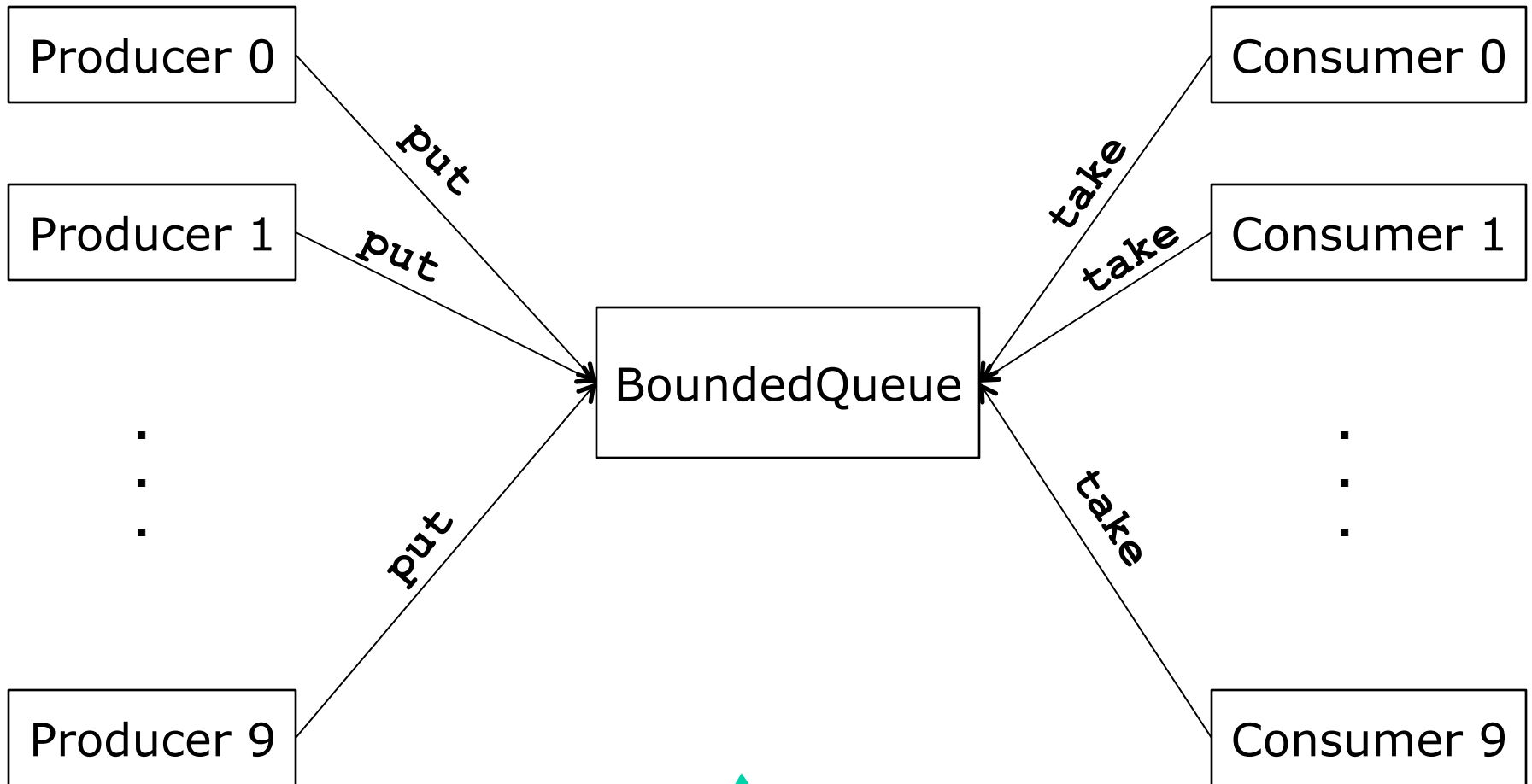
- A CyclicBarrier(N) allows N threads
  - to wait for each other, and
  - proceed at the same time when all are ready
- **int await()**
  - blocks until all N threads have called await
  - may throw InterruptedException
- Useful to start n test threads + 1 main thread at the same time,  $N = n + 1$
- Writes before **await** is called are *visible* after it returns, in all threads passing the barrier



# Concurrent test of BoundedQueue

- Run 10 producer and 10 consumer threads
  - Each producer inserts 100,000 random numbers
    - Using a *thread-local* random number generator
  - Each consumer extracts 100,000 numbers
- Afterwards, check that
  - All consumers terminate, do not block on empty
  - The bounded queue is again empty
  - The sum of consumed numbers equals the sum of produced numbers
- Producers and consumers must sum numbers
  - Using a thread-local sum variable, and afterwards adding to a common AtomicInteger

# Concurrent test of BoundedQueue



10 threads

1 shared  
object

10 threads

# The PutTakeTest class

Initialize to  $2 * nPairs + 1$

Being tested!

Make  $nPairs$  Producers and  $nPairs$  Consumers

Main: start, finish threads

Check that total effect is plausible

```
class PutTakeTest extends Tests {
    protected CyclicBarrier startBarrier, stopBarrier;
    protected final BoundedQueue<Integer> bq;
    protected final int nTrials, nPairs;
    protected final AtomicInteger putSum = new AtomicInteger(0);
    protected final AtomicInteger takeSum = new AtomicInteger(0);

    void test(ExecutorService pool) {
        try {
            for (int i = 0; i < nPairs; i++) {
                pool.execute(new Producer());
                pool.execute(new Consumer());
            }
            startBarrier.await(); // wait for all threads to be ready
            stopBarrier.await(); // wait for all threads to finish
            assertTrue(bq.isEmpty());
            assertEquals(putSum.get(), takeSum.get());
        } catch (Exception e) {
            throw new RuntimeException(e);
        }
    }
}
```

# A Producer test thread

```
class Producer implements Runnable {
    public void run() {
        try {
            Random random = new Random();
            int sum = 0;
            barrier.await();
            for (int i = nTrials; i > 0; --i) {
                int item = random.nextInt();
                bq.put(item);
                sum += item;
            }
            putSum.getAndAdd(sum);
            barrier.await();
        } catch (Exception e) {
            throw new RuntimeException(e);
        }
    }
}
```

Thread-local Random

Wait till all are ready

Put 100,000 numbers

Add to global putSum

Signal I'm finished

# A Consumer test thread

```
class Consumer implements Runnable {  
    public void run() {  
        try {  
            barrier.await();  
            int sum = 0;  
            for (int i = nTrials; i > 0; --i) {  
                sum += bq.take();  
            }  
            takeSum.getAndAdd(sum);  
            barrier.await();  
        } catch (Exception e) {  
            throw new RuntimeException(e);  
        }  
    }  
}
```

Wait till all are ready

Take 100,000 numbers

Add to global takeSum

Signal I'm finished

# Reflection on the concurrent test

- Checks that *item count* and *item sum* are OK
- The sums say nothing about *item order*
  - Concurrent test would be satisfied by a *stack* also
  - But the sequential test would not
- Could we check better for *item order*?
  - Could use 1 producer, put'ing in increasing order; and 1 consumer take'ing and checking the order
    - But a queue correct for 1 producer and 1 consumer may be incorrect for multiple producers or multiple consumers
  - Could make test synchronize between producers and consumers, but
    - Reduces test thread interleaving and thus test efficacy
    - Risk of artificial deadlock because queue synchronizes also



# Techniques and hints

- Create a *local random number generator* for each thread, or use `ThreadLocalRandom`
  - Else may limit concurrency, reduce test efficacy
- Do *no synchronization* between threads
  - May limit concurrency, reduce test efficacy
- Use `CyclicBarrier(n+1)` to *start* n threads
  - More likely to run at the same time, better testing
- Use it also to wait for the threads to *finish*
  - So main thread can check the results
- Test on a *multicore* machine, 4-16 cores
- Use *more test threads than cores*
  - So some threads occasionally get de-scheduled

# Plan for today

- More synchronization primitives
  - Semaphore – resource control, bounded buffer
  - CyclicBarrier – thread coordination
- Testing concurrent programs
  - BoundedQueue (FIFO) example
- **Testing the test: Mutation**
- Coverage and interleavings
  - Example: Deadlock, dining philosophers
  - Exploring interleavings with Java Pathfinder
- Concurrent correctness concepts

# How good is that test?

## Mutation testing and fault injection

- If some code passes a test,
  - is that because the code is correct?
  - or because the test is too weak: bad coverage?
- To find out, *mutate* the **program**, *inject faults*
  - eg. remove synchronization
  - eg. lock on the wrong object
  - do anything that should make the code not work
- If it still passes the test, the **test** is too weak
  - Improve the test so it finds the code fault

# Mutation testing quotes

a program  $P$  which is correct on test data  $T$  is subjected to a series of mutant operators to produce mutant programs which differ from  $P$  in very simple ways. The mutants are then executed on  $T$ . If all mutants give incorrect results then it is very likely that  $P$  is correct (i.e.,  $T$  is adequate).

On the other hand, if some mutants are correct on  $T$  then either: (1) the mutants are equivalent to  $P$ , or (2) the test data  $T$  is inadequate. In the latter case,  $T$  must be augmented by examining the non-equivalent mutants which are correct on  $T$ :

Budd, Lipton, Sayward, DeMillo: The design of a prototype mutation system for software testing, 1978

# Some mutations to BoundedQueue

```
public void put(T item) throws InterruptedException { // tail
    availableSpaces.acquire();
    doInsert(item);
    availableItems.release();
}
```

Delete

Insert

Delete

```
private synchronized void doInsert(T item) {
    items[tail] = item;
    tail = (tail + 1) % items.length;
}
```

Delete

```
private synchronized T doExtract() {
    T item = items[head];
    items[head] = null;
    head = (head + 1) % items.length;
    return item;
}
```

Delete

Delete

# Plan for today

- More synchronization primitives
  - Semaphore – resource control, bounded buffer
  - CyclicBarrier – thread coordination
- Testing concurrent programs
  - BoundedQueue (FIFO) example
- Testing the test: Mutation
- **Coverage and interleavings**
  - Example: Deadlock, dining philosophers
  - Exploring interleavings with Java Pathfinder
- Concurrent correctness concepts

# Test coverage

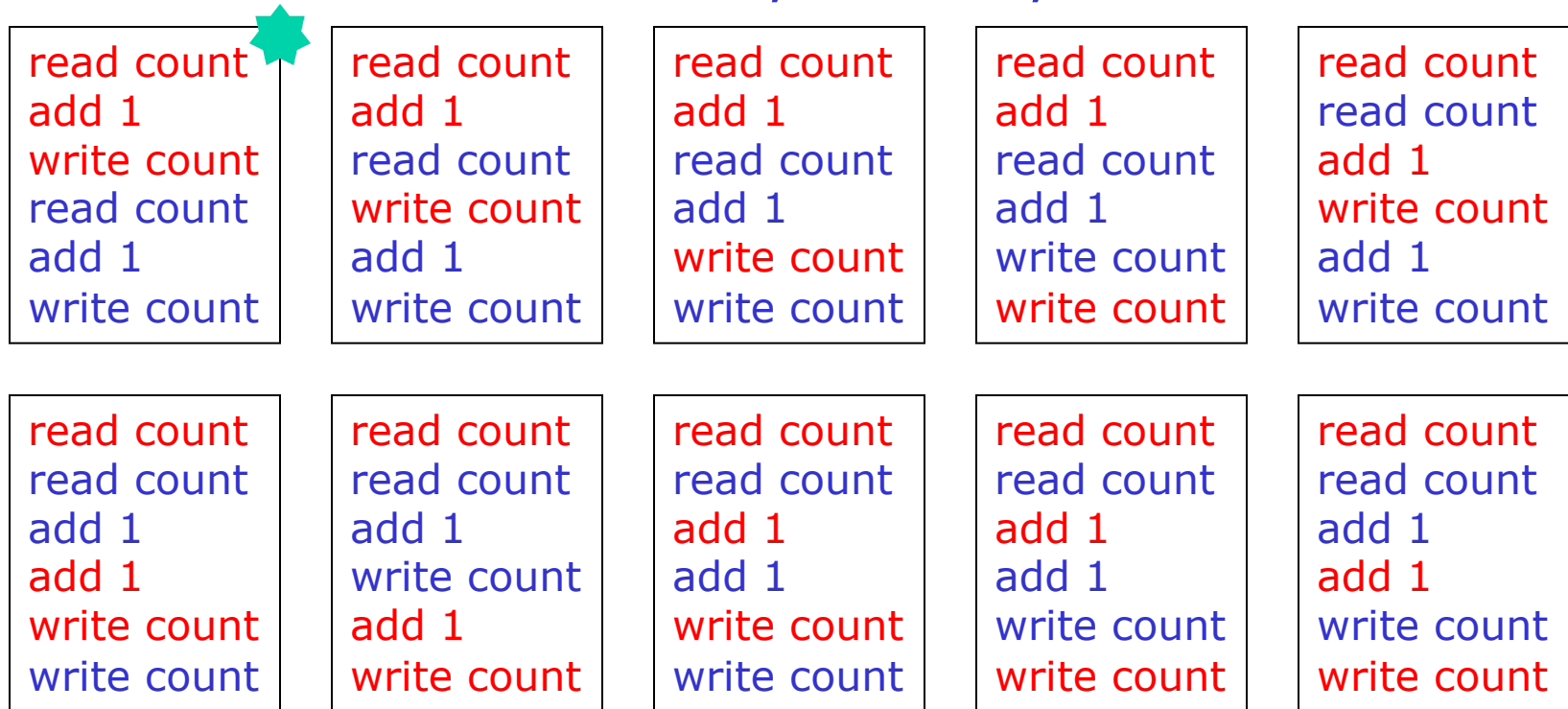
- Sequential
  - *Method coverage*: has each method been called?
  - *Statement coverage*: has each statement been executed?
  - *Branch coverage*: have all branches of **if**, **for**, **while**, **do-while**, **switch**, **try-catch** been executed?
  - *Path coverage*: have all paths through the code been executed? (very unlikely)
- Concurrent
  - *Interleaving coverage*: have all interleavings of different methods' execution paths been tried? (extremely unlikely)

# Thread interleavings

Two threads both doing **count = count + 1**:

Thread A: read count; add 1; write count

Thread B: read count; add 1; write count



Plus 10 symmetric cases, swapping red and blue



# Thread interleaving for testing

- To find concurrency bugs, we want to exercise all interesting thread interleavings
- How many:  $N$  threads each with  $M$  instructions have  $(NM)!/(M!)^N$  possible interleavings
  - Zillions of test runs needed to cover interleavings
- PutTakeTest explores at most 1m of them
  - And JVM may be too deterministic and explore less
- One can increase interleavings using **Thread.yield()** or **Thread.sleep(1)**
  - But this requires modification of the tested code
  - Or special tools: Java Pathfinder, Microsoft CHES

# How large is $(NM)! / (M!)^N$ in reality?

Scala

```
def fac(n: Int): BigInt = if (n==0) 1 else n*fac(n-1)
def power(M: BigInt, P: Int): BigInt = if (P == 0) 1 else M*power(M, P-1)
def interleaving(N : Int, M : Int) = fac(N*M) / power(fac(M), N)
```

interleaving(1, 15) is 1

interleaving(5, 1) is 120

interleaving(5, 2) is 113400

interleaving(2, 3) is 20

interleaving(5, 3) is 168168000

interleaving(5, 100) is

17234165594777008534148379284721996814952838615864289522194894697  
40322151844673449823990180491172965116996270064140072158794074346  
10748311946292872488592584004590960693662608800777663118272422394  
64037292765889197732837222228396712117780290598829533989646231081  
59928513983125529409127445230866953601595307305816729293520921681  
34826943434743360000\$

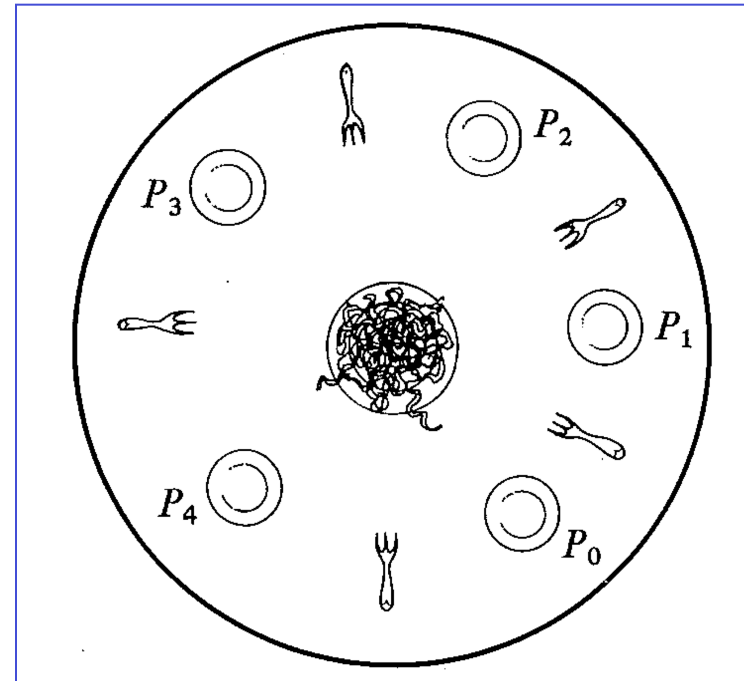
Number of ways to  
interleave N threads each  
having M instructions

# The Java Pathfinder tool

- NASA project at <http://babelfish.arc.nasa.gov/trac/jpf>
- A Java Virtual Machine that
  - can explore all computation paths
  - supervise the execution with “listeners”
  - generate test cases
- Properties of Java Pathfinder
  - a multifaceted research project
  - slow execution of code
  - much better test coverage, eg deadlock detection
  - works for Java 7, some of Java 8, so far

# Deadlock

- A *deadlock* occurs when threads are forever blocked waiting to take a lock
- Example: Dining philosophers (Dijkstra 1965)
  - A philosopher  $P_i$  eats or thinks
  - To eat (spaghetti), he needs left and right forks
- Deadlock risk scenario
  - Each  $P_i$  takes left fork
  - Forever waits for right fork
- Depends on interleaving of threads' activities



# Deadlock-prone dining philosophers

```

class Philosopher implements Runnable {
    private final Fork[] forks;
    private final int place;
    public void run() {
        while (true) {
            int left = place, right = (place+1) % forks.length;
            synchronized (forks[left]) {
                synchronized (forks[right]) {
                    System.out.print(place + " "); // Eat
                }
            }
            try { Thread.sleep(10); } // Think
            catch (InterruptedException exn) { }
        }
    }
}

```

Exclusive  
use of forks

TestPhilosophers.java

Bad

```

Fork[] forks = { new Fork(), new Fork(), new Fork(), new Fork(), new Fork() };
for (int place=0; place<forks.length; place++) {
    Thread phil = new Thread(new Philosopher(forks, place));
    phil.start();
}

```

5 forks shared by  
5 philosopher threads

# Java Pathfinder example

- TestPhilosophers on 1 core never deadlocks
  - at least not within the bounds of my patience ...
- But Java Pathfinder discovers a deadlock
  - because it explores many thread interleavings

```
sestoft@pi $ ~/lib/jpf/jpf-core/bin/jpf +classpath=. TestPhilosophers
JavaPathfinder v6.0 (rev 1038) - (C) RIACS/NASA Ames Research Center

===== system under test
application: TestPhilosophers.java

===== search started: 10/23/14 2:45 PM
0 0 0 0 1 0 0 0 0 ... 1 0 0 0 0 1 1 0 0 0 0 1 2 3
===== error #1
gov.nasa.jpf.jvm.NotDeadlockedProperty
deadlock encountered:
thread java.lang.Thread:{id:1,name:Thread-1,status:BLOCKED,priority:5,lockCount:0,suspendCount:0}
thread java.lang.Thread:{id:2,name:Thread-2,status:BLOCKED,priority:5,lockCount:0,suspendCount:0}
thread java.lang.Thread:{id:3,name:Thread-3,status:BLOCKED,priority:5,lockCount:0,suspendCount:0}
thread java.lang.Thread:{id:4,name:Thread-4,status:BLOCKED,priority:5,lockCount:0,suspendCount:0}
thread java.lang.Thread:{id:5,name:Thread-5,status:BLOCKED,priority:5,lockCount:0,suspendCount:0}
```

# Aside: How to avoid deadlock

- *In theory*, easy to avoid deadlock
  - Define a total ordering for the locks
  - Make all threads take the locks in that order
- For example, dining philosophers
  - Number the forks 0...4
  - A philosopher takes two forks in numeric order
  - So  $P_0$  takes  $F_0 F_1$ ;  $P_1$  takes  $F_1 F_2$ ; ...;  $P_4$  takes  $F_0 F_4$
- *In practice*, difficult to avoid deadlock
  - Lock order must involve **all locks** in the program
  - So not compositional: even if two subprograms are deadlock-free, together they may not be
  - Transactional memory (next week) is a solution

# Plan for today

- More synchronization primitives
  - Semaphore – resource control, bounded buffer
  - CyclicBarrier – thread coordination
- Testing concurrent programs
  - BoundedQueue (FIFO) example
- Testing the test: Mutation
- Coverage and interleavings
  - Example: Deadlock, dining philosophers
  - Exploring interleavings with Java Pathfinder
- **Concurrent correctness concepts**



# Correctness concepts

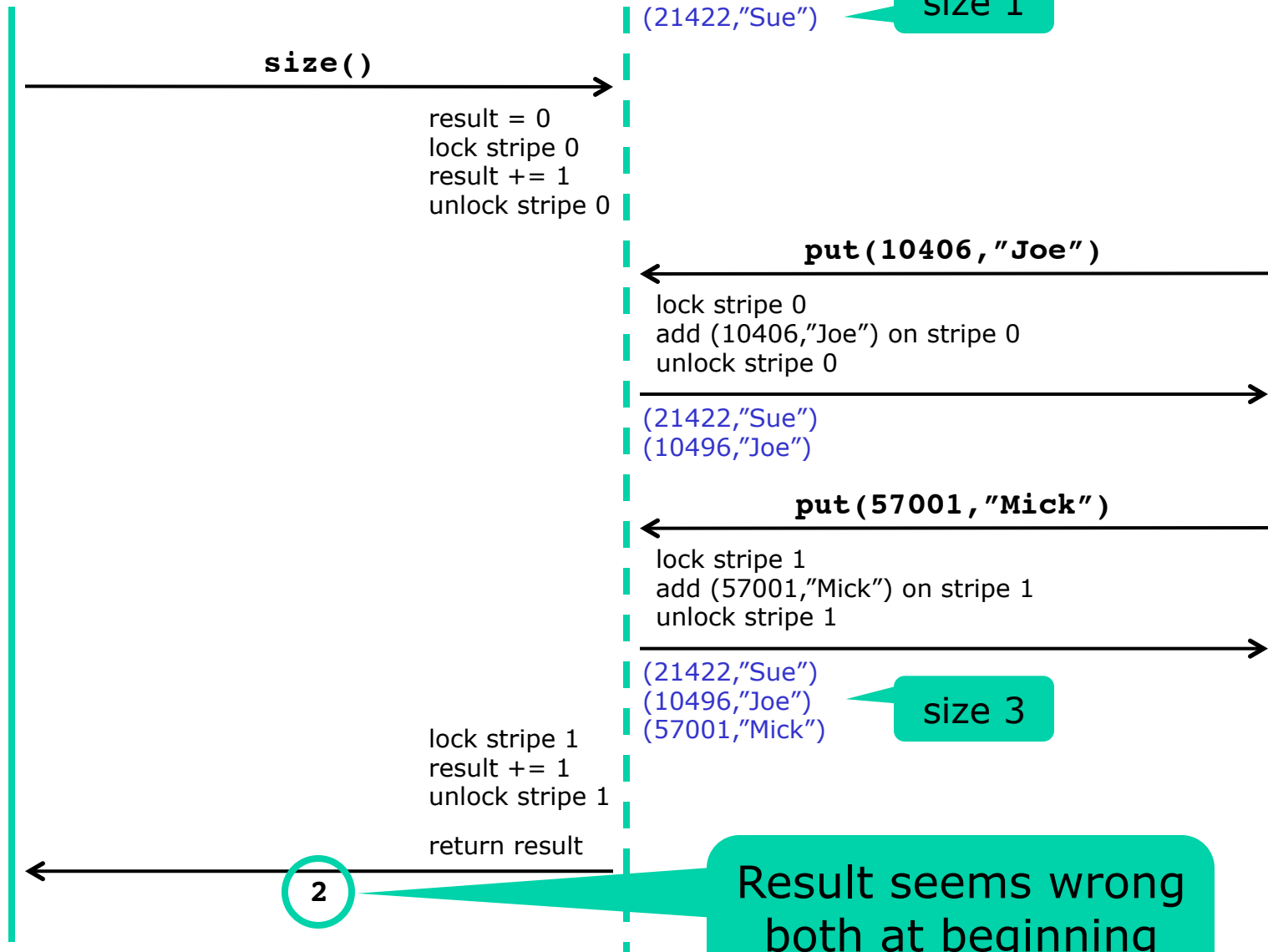
- Quiescent consistency
  - *Method calls separated by a period of quiescence should appear to take effect in their real-time order*
  - Says nothing about overlapping method calls
- Sequential consistency
  - *Method calls should appear to take effect in program order – seen from each thread*
- Linearizability
  - *A method call should appear to take effect at some point between its invocation and return*
  - This is called its *linearization point*

# When is `StripedMap.size()` correct?

Thread A

stripedMap

Thread B



2

Result seems wrong both at beginning and end of call

# Quiescent consistency

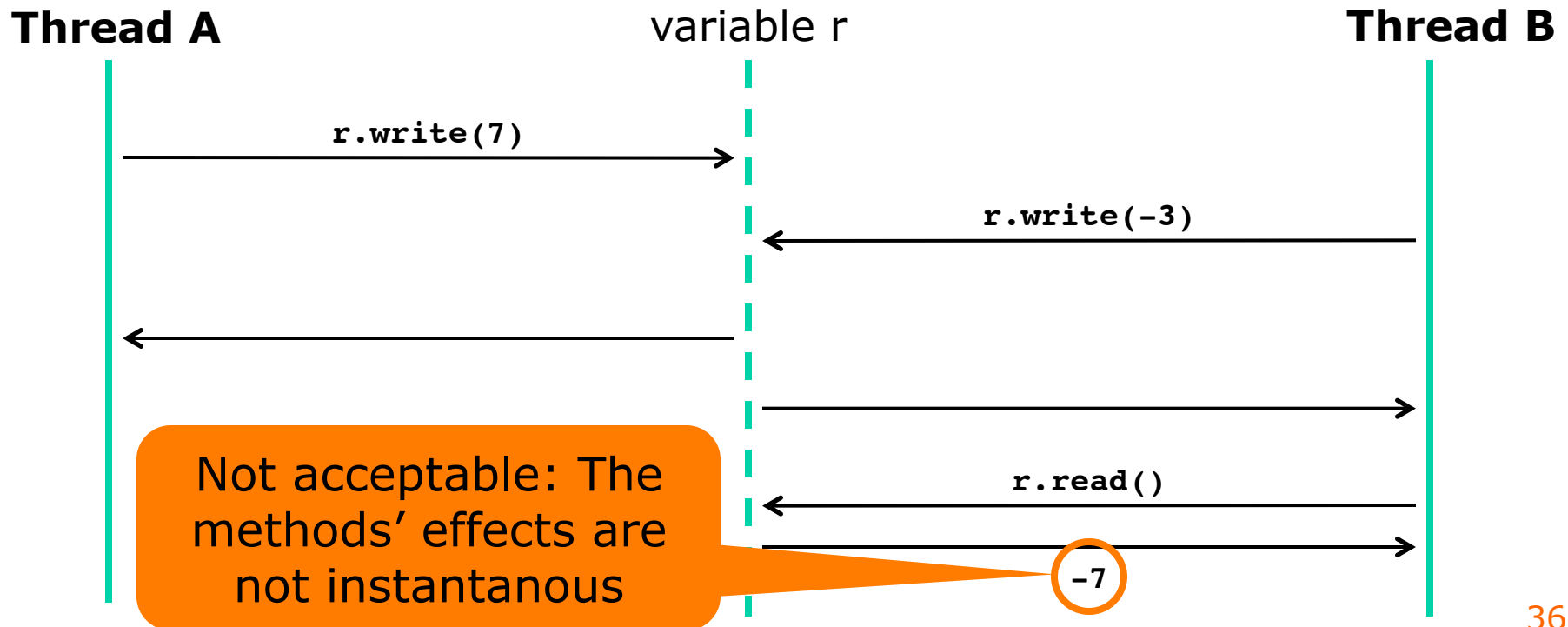
- Principle 3.3.2: *Method calls separated by a period of quiescence should appear to take effect in their real-time order*
  - This says nothing about overlapping method calls
  - This assumes we can observe inter-thread actions
- Java's ConcurrentHashMap:

“Bear in mind that the results of aggregate status methods including **size**, **isEmpty**, and **containsValue** are typically useful only when a map is not undergoing concurrent updates in other threads.

Otherwise the results of these methods reflect transient states that may be adequate for monitoring or estimation purposes, but not for program control.”

# Method call effect must seem instantaneous

- Principle 3.3.1: *A method call should appear to take effect instantaneously*
  - Method calls take effect one at a time, even when they overlap



# Non-blocking queue example code

```
class LockBasedQueue<T> {
  private final T[] items;
  private          int tail = 0, head = 0;
  public synchronized boolean enq(T item) {
    if (tail - head == items.length)
      return false;
    else {
      items[tail % items.length] = item;
      tail++;
      return true;
    }
  }
  public synchronized T deq() {
    if (tail == head)
      return null;
    else {
      T item = items[head % items.length];
      head++;
      return item;
    }
  }
}
```

Cannot  
overlap

- With locking, state changes cannot overlap
  - Method call "takes effect" when releasing the lock, at return

# Restricted-use queue without locks

A la Herlihy & Shavit p. 46, 48

```
class WaitFreeQueue<T> {
    private final T[] items;
    private volatile int tail = 0, head = 0;
    public boolean enq(T item) {
        if (tail - head == items.length)
            return false;
        else {
            items[tail % items.length] = item;
            tail++;
            return true;
        }
    }
    public T deq() {
        if (tail == head)
            return null;
        else {
            T item = items[head % items.length];
            head++;
            return item;
        }
    }
}
```

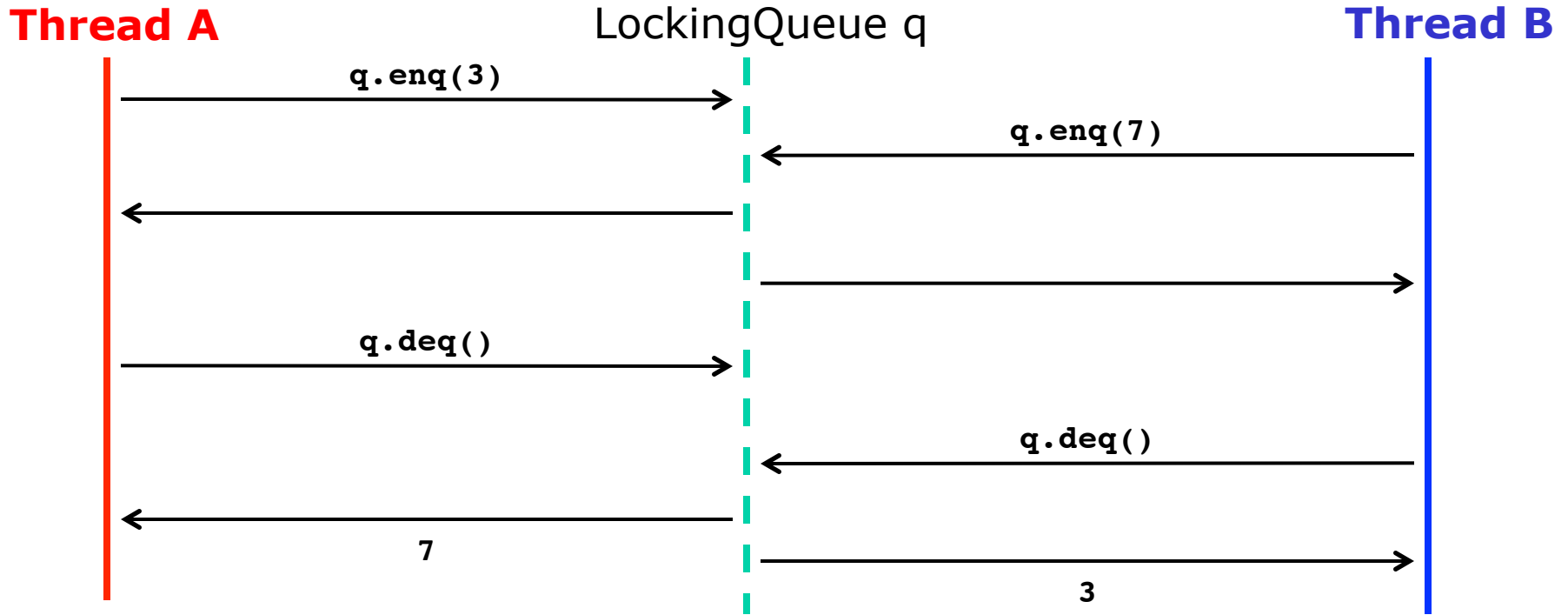
TestHSQueues.java

- Correct if there is only one enqueueer and one dequeueer
- Even if concurrent!
- Only **enq** writes **tail**
- Only **deq** writes **head**
- **enq** and **deq** never write same **items[i]**
- Visibility ensured by **volatile**
- Subtle ...

- No locking, so state updates may overlap!
  - One thread calling **enq**, another calling **deq**
  - Now what would it mean for WaitFreeQueue to be “correct”?



# Sequentially consistent scenarios for LockingQueue



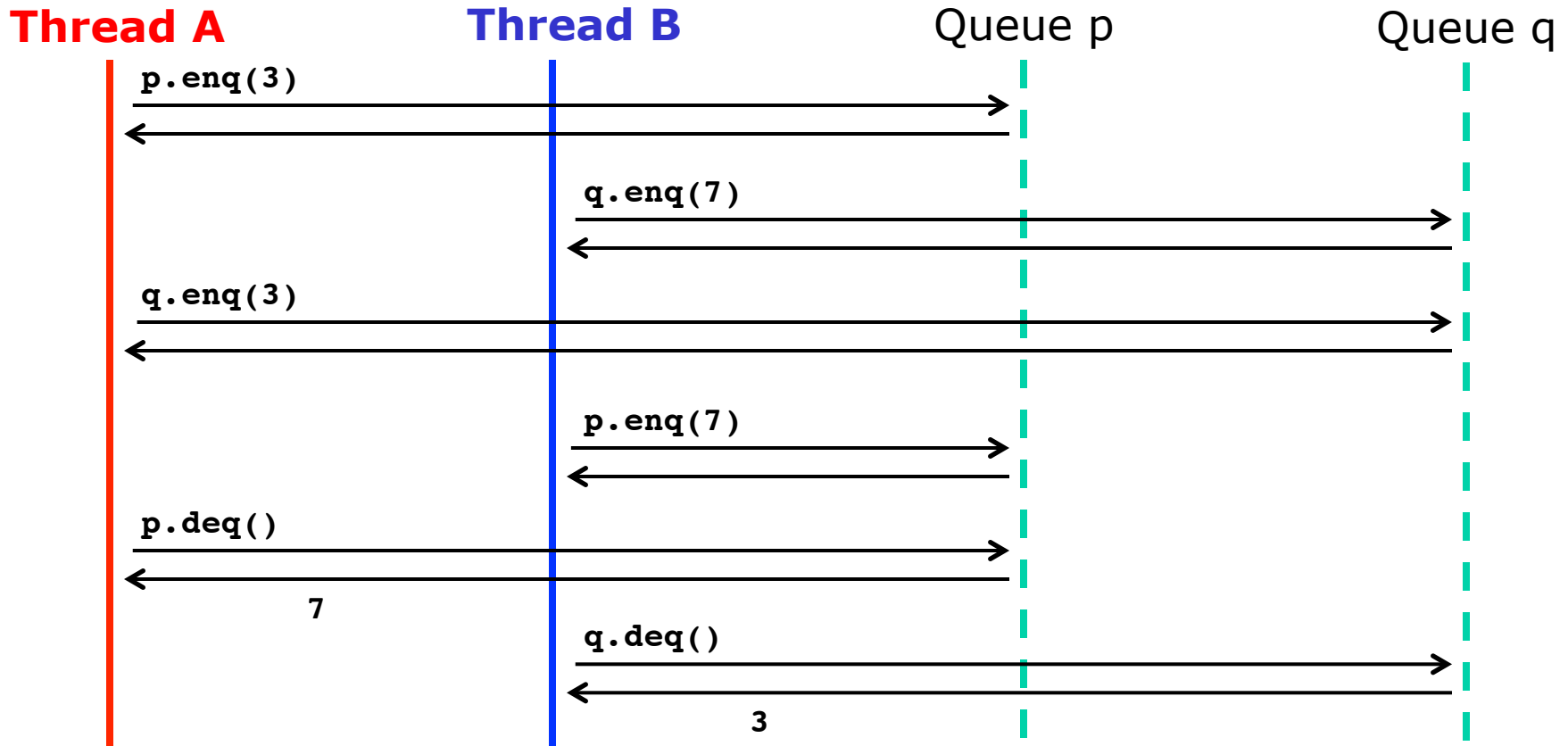
Two “global” scenarios showing seq cons:

A `q.enqueue(3)`  
 B `q.enqueue(7)`  
 B `q.dequeue(3)`  
 A `q.dequeue(7)`

B `q.enqueue(7)`  
 A `q.enqueue(3)`  
 A `q.dequeue(7)`  
 B `q.dequeue(3)`



# Separately not jointly seq. cons.



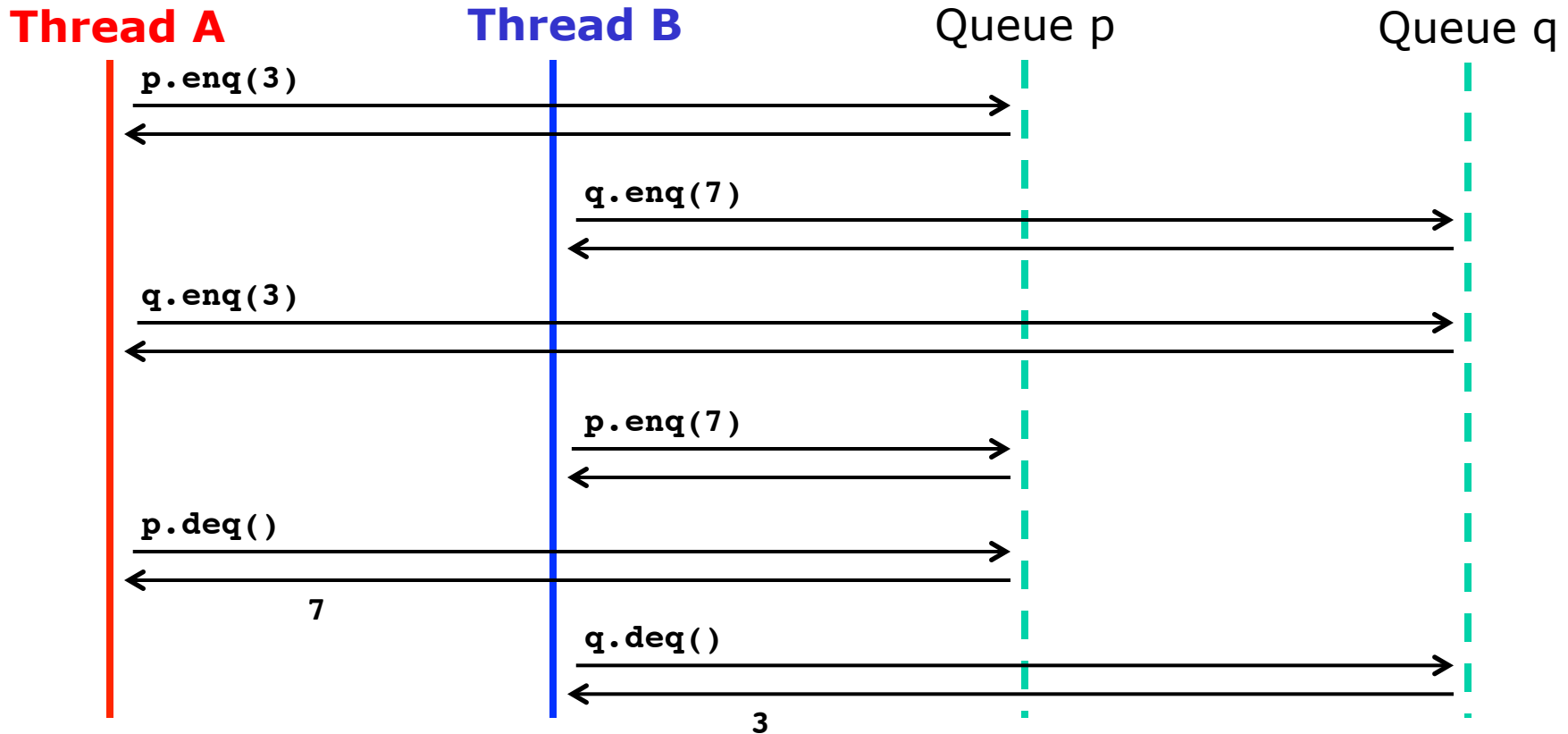
Herlihy & Shavit p. 54

- Sequentially consistent for each queue p, q:

<p>B <code>p.enq(7)</code>  A <code>p.enq(3)</code>  A <code>p.deq(7)</code></p>	AND	<p>A <code>q.enq(3)</code>  B <code>q.enq(7)</code>  B <code>q.deq(3)</code></p>
--	-----	--

BUT assume different orders of `p.enq(7)` and `p.enq(3)`

# Cannot be jointly seq. consistent



Herlihy & Shavit p. 54

- `p.enq(7)` must precede `p.enq(3)` because dequeues 7
  - which precedes `q.enq(3)` in thread A program order
- `q.enq(3)` must precede `q.enq(7)` because dequeues 3
  - which precedes `p.enq(7)` in thread B program order
- So `p.enq(7)` must precede `p.enq(7)`, *impossible*

# Reflection on sequential consistency

- Seems a natural expectation
- It is what synchronization tries to achieve
- If all (unsynchronized) code were to satisfy it, that would preclude optimizations:

Java (and C#) does not guarantee sequential consistency of accesses to non-synchronized non-volatile fields (eg. JLS §17.4.3)

- The lack of compositionality makes sequential consistency a poor reasoning tool
  - Using a bunch of sequentially consistent data structures together does not give seq. consistency

# Linearizability

- Principle 3.5.1: *Each method call should appear to take effect instantaneously at some moment between its invocation and response.*
- Usually shown by identifying a *linearization point* for each method.
  
- In Java monitor pattern methods, the linearization point is usually at lock release
- In non-locking `WaitFreeQueue<T>`
  - linearization point of `enq()` is at `tail++` update
  - linearization point of `deq()` is at `head++` update
- Less clear in lock-free methods, week 10-11

# Restricted-use queue without locks

A la Herlihy & Shavit p. 46, 48

```
class WaitFreeQueue<T> {
    private final T[] items;
    private volatile int tail = 0, head = 0;
    public boolean enq(T item) {
        if (tail - head == items.length)
            return false;
        else {
            items[tail % items.length] = item;
            tail++;
            return true;
        }
    }
    public T deq() {
        if (tail == head)
            return null;
        else {
            T item = items[head % items.length];
            head++;
            return item;
        }
    }
}
```

- NB: Only one enqueuer and one dequeuer thread!

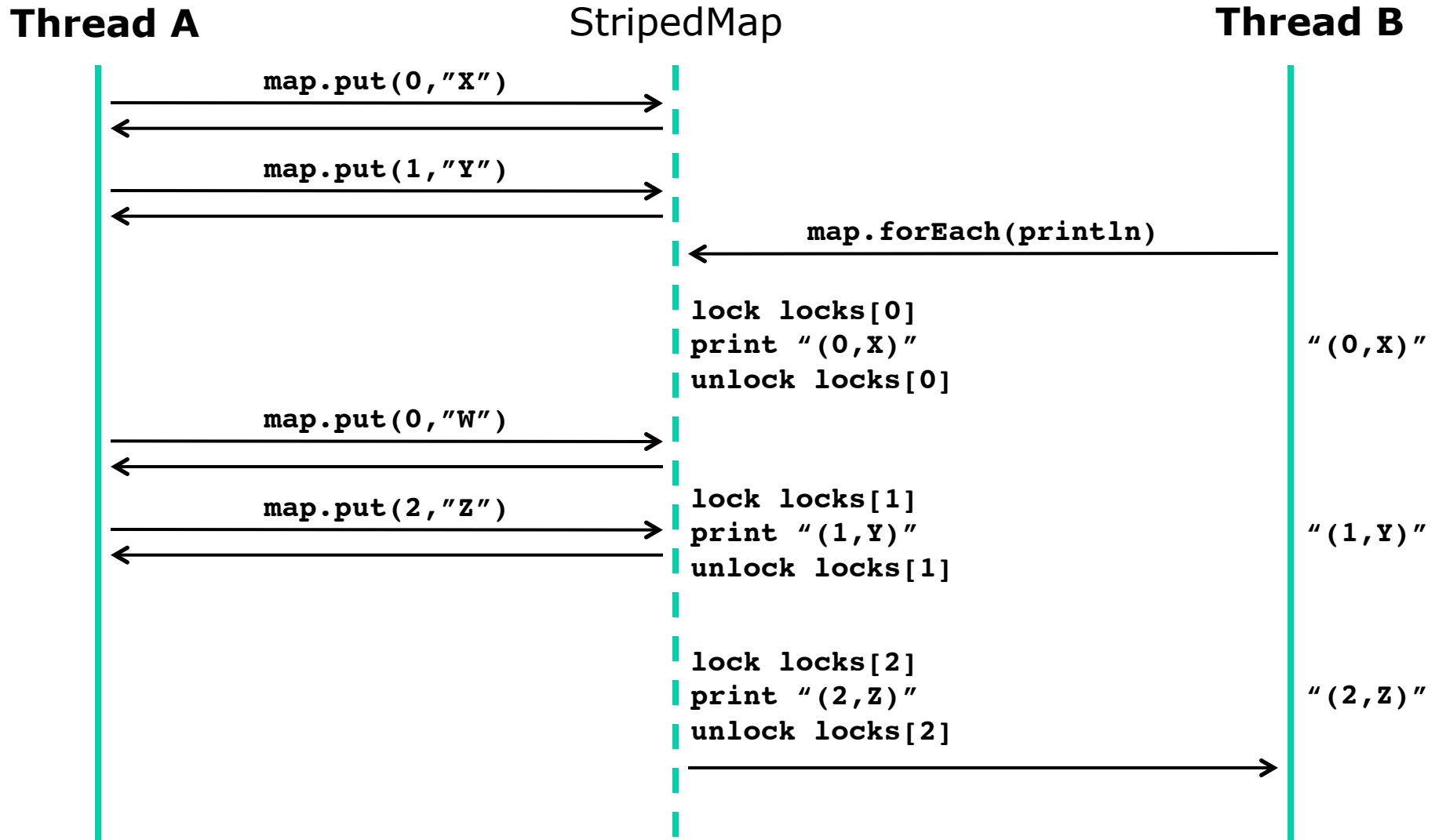
Linearization point

Linearization point

TestHSQueues.java



# A StripedMap.forEach scenario



Seen from Thread A it is strange that (2,Z) is in the map but not (0,W). (Stripe 0 is enumerated before stripe 2, and stripe 1 updated in between).

# Concurrent bulk operations

- These typically have rather vague semantics:

“Iterators and Spliterators provide *weakly consistent* [...] traversal:

- they may proceed concurrently with other operations
- ...
- they are guaranteed to traverse elements as they existed upon construction exactly once, and may (but are not guaranteed to) reflect any modifications subsequent to construction”

Package `java.util.concurrent` documentation

- The three bullets hold for `StripedMap.forEach`
- Precise test only in quiescent conditions
  - But (a) it does not skip entries that existed at call time, and (b) it does not process any entry twice



# This week

- Reading
  - Goetz et al chapter 12
  - Herlihy & Shavit chapter 3 (PDF on LearnIT)
- Exercises
  - Show you can test concurrent software with subtle synchronization mechanisms
- Read before next week's lecture
  - Herlihy and Shavit sections 18.1-18.2 (LearnIT)
  - Harris et al: *Composable memory transactions*
  - Cascaval et al: *STM, Why is it only a research toy*