#### COMP 322: Fundamentals of Parallel Programming

# Lecture 28: Safety and Liveness Properties, Java Synchronizers, Dining Philosophers Problem

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#### Outline

Safety and Liveness

Java Synchronizers: Semaphores

Dining Philosophers Problem



# Safety vs Liveness

- In a concurrent setting, we need to specify both the safety and the liveness properties of an object
- Need a way to define
  - —Safety: when an implementation is functionally correct (does not produce a wrong answer)
  - —Liveness: the conditions under which it guarantees progress (completes execution successfully)
- Examples of safety
  - Data race freedom is a desirable safety property for parallel programs (Module 1)
  - Linearizability is a desirable safety property for concurrent objects (Module 2)



#### Liveness

- Liveness = a program's ability to make progress in a timely manner
- Termination ("no infinite loop") is not necessarily a requirement for liveness
  - some applications are designed to be non-terminating
- Different levels of liveness guarantees (from weaker to stronger) for tasks/threads in a concurrent program
  - 1.Deadlock freedom
  - 2.Livelock freedom
  - 3. Starvation freedom
  - 4. Bounded wait



#### 1. Deadlock-Free Parallel Program Executions

- A parallel program execution is deadlock-free if no task's execution remains incomplete due to it being blocked awaiting some condition
- Example of a program with a deadlocking execution

- In this case, Task1 and Task2 are in a deadlock cycle.
  - Three constructs that can lead to deadlock in HJlib: async await, finish w/ actors, explicit phaser wait (instead of next)
  - —There are many constructs that can lead to deadlock cycles in other programming models (e.g., thread join, synchronized, locks in Java)



## 2. Livelock-Free Parallel Program

- A parallel program execution exhibits *livelock* if two or more tasks repeat the same interactions without making any progress (special case of nontermination)
- Livelock example:

```
// Task T1
incrToTwo(AtomicInteger ai) {
   // increment ai till it reaches 2
   while (ai.incrementAndGet() < 2);
}

// Task T2
decrToNegTwo(AtomicInteger ai) {
   // decrement ai till it reaches -2
   while (a.decrementAndGet() > -2);
}
```

Many well-intended approaches to avoid deadlock result in livelock instead



## 3. Starvation-Free Parallel Program Executions

A parallel program execution exhibits *starvation* if some task is repeatedly denied the opportunity to make progress

- —Starvation-freedom is sometimes referred to as "lock-out freedom"
- —Starvation is possible in HJ programs, since all tasks in the same program are assumed to be cooperating, rather than competing
  - If starvation occurs in a deadlock-free HJ program, the "equivalent" sequential program must be non-terminating (infinite loop)



#### 4. Bounded Wait

• A parallel program execution exhibits bounded wait if each task requesting a resource should only have to wait for a bounded number of other tasks to "cut in line" i.e., to gain access to the resource after its request has been registered.

• If bound = 0, then the program execution is fair



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# Key Functional Groups in java.util.concurrent (j.u.c.)

- Atomic variables
  - —The key to writing lock-free algorithms
- Concurrent Collections:
  - —Queues, blocking queues, concurrent hash map, ...
  - —Data structures designed for concurrent environments
- Locks and Conditions
  - —More flexible synchronization control
  - —Read/write locks
- Executors, Thread pools and Futures
  - —Execution frameworks for asynchronous tasking
- Synchronizers: Semaphore
  - —Ready made tool for thread coordination



#### Semaphores

- Conceptually serve as "permit" holders
  - —Construct with an initial number of permits
  - —acquire (): waits for permit to be available, then "takes" one, i.e., decrements the count of available permits
  - -release(): "returns" a permit, i.e., increments the count of available permits
  - —But no actual permits change hands
    - —The semaphore just maintains the current count
    - —Thread performing release() can be different from the thread performing acquire()
- "fair" variant hands out permits in FIFO order
- Useful for managing bounded access to a shared resource



# Bounded Blocking Concurrent List using Semaphores

```
1.public class BoundedBlockingList {
    final int capacity;
    final ConcurrentLinkedList list = new ConcurrentLinkedList();
    final Semaphore sem;
    public BoundedBlockingList(int capacity) {
6.
     this.capacity = capacity;
     sem = new Semaphore(capacity);
8.
   public void addFirst(Object x) throws InterruptedException {
10.
      sem.acquire(); // blocks until a permit is available
11.
     try { list.addFirst(x); }
12.
      catch (Throwable t) { sem.release(); rethrow(t); } // only performed on exception
13.
   public boolean remove(Object x) {
15.
      if (list.remove(x)) { sem.release(); return true; }
16.
      return false;
17.
18. ... } // BoundedBlockingList
```

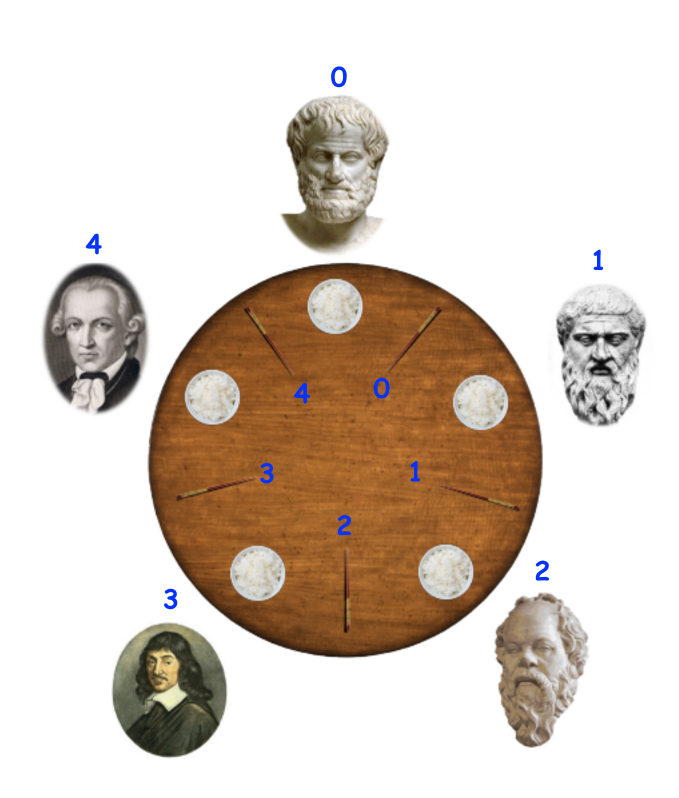


#### Outline

- Safety and Liveness
- Java Synchronizers: Semaphores
- Dining Philosophers Problem
  - --Acknowledgments
    - CMSC 330 course notes, U. Maryland
       http://www.cs.umd.edu/~lam/cmsc330/summer2008/lectures/class20-threads\_classicprobs.ppt
    - Dave Johnson (COMP 421 instructor)



#### The Dining Philosophers Problem



#### Constraints

- Five philosophers either eat or think
- They must have two chopsticks to eat
- Can only use chopsticks on either side of their plate
- No talking permitted

#### Goals

- Progress guarantees
  - Deadlock freedom
  - Livelock freedom
  - Starvation freedom
  - Maximum concurrency (no one should starve if there are available forks for them)



## General Structure of Dining Philosophers Problem: PseudoCode

```
1. int numPhilosophers = 5;
2. int numChops = numPhilosophers;
3. Chops[] chop = ...; // Initialize array of chopsticks
4. forall(point [p]: [0:numPhilosophers-1]) {
   while(true) {
6.
     Think;
    Acquire chopsticks;
8.
      // Left chopstick = chop[p]
9.
      // Right chopstick = chop[(p-1)%numChops]
10.
      Eat;
11. } // while
12.} // forall
```



## Solution 1: using Java's synchronized statement

```
1.int numPhilosophers = 5;
2. int numChops = numPhilosophers;
3. Chop[] chop = ...; // Initialize array of chopsticks
4. forall(point [p]: [0:numPhilosophers-1]) {
   while(true) {
6.
     Think;
     synchronized(chop[p])
8.
      synchronized(chop[(p-1)%numChops]) {
9.
       Eat;
10.
11. }
12. } // while
13.} // forall
```



# Solution 2: using Java's Lock library

```
1.int numPhilosophers = 5;
2. int numChops = numPhilosophers;
3. Chop[] chop = ...; // Initialize array of chopsticks
4. forall(point [p]: [0:numPhilosophers-1]) {
   while(true) {
     Think ;
6.
     if (!chop[p].lock.tryLock()) continue;
8.
     if (!chop(p-1)%numChops].lock.tryLock()) {
9.
      chop[p].lock.unLock(); continue;
10.
     Eat;
11.
     chop[p].lock.unlock();chop[(p-1)%numChops].lock.unlock();
13. } // while
14.} // forall
```



## Solution 3: using HJ's isolated statement

```
1. int numPhilosophers = 5;
2. int numChops = numPhilosophers;
3. Chop[] chop = ...; // Initialize array of chopsticks
4. forall(point [p]: [0:numPhilosophers-1]) {
   while(true) {
6.
     Think;
     isolated {
8.
      Pick up left and right chopsticks;
9.
      Eat;
10.
11. } // while
12.} // forall
```



# Solution 4: using HJ's object-based isolation

```
1. int numPhilosophers = 5;
2. int numChops = numPhilosophers;
3. Chop[] chop = ...; // Initialize array of chopsticks
4. forall(point [p]: [0:numPhilosophers-1]) {
   while(true) {
6.
     Think;
     isolated(chop[p], chop[(p-1)%numChops) {
8.
      Eat;
9.
10. } // while
11.} // forall
```



## Solution 5: using Java's Semaphores

```
1. int numPhilosophers = 5;
2. int numChops = numPhilosophers;
                                                        "true" parameter creates
3. Chop[] chop = ...; // Initialize array of chopsticks
                                                        a semaphore that
                                                        guarantees fairness
4. Semaphore table = new Semaphore(3, true); _____
5. for (i=0;i<numChops;i++) chop[i].sem = new Semaphore(1, true);
6. forall(point [p]: [0:numPhilosophers-1]) {
   while(true) {
8.
     Think;
     table.acquire(); // At most 3 philosophers at table, assume optimal table assignment - all forks can be picked up
9.
10.
     chop[p].sem.acquire(); // Acquire left chopstick
     chop[(p-1)%numChops].sem.acquire(); // Acquire right chopstick
11.
     Eat;
12.
     chop[p].sem.release(); chop[(p-1)%numChops].sem.release();
13.
14.
     table.release();
15. } // while
16.} // forall
```



# Characterizing Solutions to the Dining Philosophers Problem

For the five solutions studied in today's lecture, indicate in the table below which of the following conditions are possible and why:

- 1.Deadlock: when all philosopher tasks are blocked (neither thinking nor eating)
- 2.Livelock: when all philosopher tasks are executing but ALL philosophers are starved
- 3. Starvation: when one or more philosophers are starved (never get to eat)
- 4.Non-Concurrency: when more than one philosopher cannot eat at the same time, even when resources are available



#### Announcements & Reminders

- Quiz for Unit 6 is due Monday, April 12th at 11:59pm
- Quiz for Unit 7 is due Friday, April 16th at 11:59pm



# Worksheet #28: Characterizing Solutions to the Dining Philosophers Problem

	Deadlock	Livelock	Starvation	Non-concurrency
Solution 1: synchronized				
Solution 2: tryLock/ unLock				
Solution 3: isolated				
Solution 4: object-based isolation				
Solution 5: semaphores				

