COMP 322: Fundamentals of Parallel Programming

Lecture 21: Actors

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https://wiki.rice.edu/confluence/display/PARPROG/COMP322
Consider the code below that uses a ConcurrentLinkedQueue to solve the unbounded buffer problem with a single producer and a single consumer.

Can any async task in this version get into an infinite loop without producing or consuming an item? Explain why or why not. Also say what might happen if these two async tasks are only permitted to run on one (the same) HJ worker.

Yes, the consumer task can get into an infinite loop when the queue is empty, because `o.poll()` will continue to return null. If there is only one HJ worker available, the consumer task will continue spinning and not allow the producer task to run i.e., it will “starve” the producer task.
1. q = new ConcurrentLinkedQueue();

2. finish {

3. async while (true) {

4.   o = new ... ; // allocate item

5.   q.offer(o);

6. } // producer

7. async while (true) {

8.   o = q.poll(); // remove item

9.   if (o != null) o.process();

10. } // consumer

11. }

Actors as concurrent objects

- An actor is an autonomous, interacting component of a parallel system.
- An actor has:
  - an immutable identity (name, global id)
  - mutable local state (encapsulated)
  - procedures to manipulate local state (interface)
  - a logical thread of control
The Actor Model: Fundamentals

• An actor may:
  — process messages
  — send messages
  — change local state
  — create new actors
Arrival Order Nondeterminism

Communication is asynchronous: no assumption can be made about order of message delivery.
Actor anatomy

Actors = encapsulated state + behavior (methods) +

thread of control + mailbox
Actor Model

- A message-based concurrency model to manage mutable shared state
- First defined in 1973 by Carl Hewitt
  Further theoretical development by Henry Baker and Gul Agha
- Key Ideas:
  - Everything is an Actor!
  - Analogous to “everything is an object” in OOP
  - Encapsulate shared state in Actors
  - Mutable state is not shared
- Other important features (we will get to these later)
  - Asynchronous message passing
  - Non-deterministic ordering of messages
Actors’ Behavior

- **Actors are passive and lazy**
  - Only respond if messages are sent to them
    - Messages may come from other actors or from main program (environment)
  - Only process one message at a time
    - Pending messages are stored in a “mailbox”
      - *Parallelism comes from multiple actors processing messages in parallel*
  - Mutate local state **only** while processing a message
  - Mutating local state can result in actor responding differently to subsequent messages
Actor

- Mailbox
- Local state
- Process one message at a time
Actor Analogy - Email

- Email accounts are a good simple analogy to Actors
- To notify some information to (i.e. change some state of) A1 another account A2 sends an email (i.e. sends a message) to A1
- A1 has a mailbox to store all incoming messages
- A1 can read (i.e. process) one email at a time
  - At least that is what normal people do :)
- Reading an email can change how you respond to a subsequent email
  - e.g. receiving pleasant news while reading current email can affect the response to a subsequent email
- Actor creation (stretching the analogy)
  - Create a new email account that can send/receive messages
Actor Life Cycle

Actor states

- New: Actor has been created
  - e.g., email account has been created
- Started: Actor can receive and process messages
  - e.g., email account has been activated
- Terminated: Actor will no longer process messages
  - e.g., termination of email account after graduation
Using Actors in HJ

- Create your custom class which extends hj.lang.Actor<Object>, and implement the void process() method

```java
class MyActor extends Actor<Object> {
    protected void process(Object message) {
        System.out.println("Processing " + message);
    }
}
```

- Instantiate and start your actor

```java
Actor<Object> anActor = new MyActor(); anActor.start();
```

- Send messages to the actor

```java
anActor.send(aMessage); // aMessage can be any object in general
```

- Use a special message to terminate an actor

```java
protected void process(Object message) {
    if (message.someCondition()) exit();
}
```

- Actor execution implemented as async tasks in HJ
- Can use `finish` to await completion of an actor!
Hello World Example

1. public class HelloWorld {
2.   public static void main(String[] args) {
3.       EchoActor actor = new EchoActor();
4.       actor.start(); // don’t forget to start the actor
5.       actor.send("Hello"); // asynchronous send (returns immediately)
6.       actor.send("World");
7.       actor.send(EchoActor.STOP_MSG);
8.   }
9. }
10. class EchoActor extends Actor<Object> {
11.   static final Object STOP_MSG = new Object();
12.   private int messageCount = 0;
13.   protected void process(final Object msg) {
14.     if (STOP_MSG.equals(msg)) {
15.       println("Message-" + messageCount + ": terminating.");
16.       exit(); // never forget to terminate an actor
17.     } else {
18.       messageCount += 1;
19.       println("Message-" + messageCount + ": " + msg);
20.     }
21.   }
22. }

Sends are asynchronous in actor model, but HJ Actor library preserves order of messages between same sender and receiver.
Integer Counter Example

Without Actors:
1. int counter = 0;
2. public void foo() {
3.     // do something
4.     isolated {
5.         counter++;
6.     }
7.     // do something else
8. }
9. public void bar() {
10.    // do something
11.    isolated {
12.        counter--;
13.    }
14.}

With Actors:
14. class Counter extends Actor {
15.     private int counter = 0; // local state
16.     public void process(Message msg) {
17.         if (msg instanceof IncMessage) {
18.             counter++;
19.         } else if (msg instanceof DecMessage) {
20.             counter--;
21.     }
22. }
23. Counter counter = new Counter();
24. public void foo() {
25.     // do something
26.     counter.send(new IncrementMessage(1));
27.     // do something else
28. }
29. public void bar() {
30.     // do something
31.     counter.send(new DecrementMessage(1));
32. }

- Can also use atomic variables instead of isolated
ThreadRing (Coordination) Example

1. finish {
2.     int numThreads = 4;
3.     int numberOfHops = 10;
4.     ThreadRingActor[] ring =
        new ThreadRingActor[numThreads];
5.     for(int i=numThreads-1;i>=0; i--) {
6.         ring[i] = new ThreadRingActor(i);
7.         ring[i].start();
8.         if (i < numThreads - 1) {
9.             ring[i].nextActor(ring[i + 1]);
10.        } }
11.     ring[numThreads-1].nextActor(ring[0]);
12.     ring[0].send(numberOfHops);
13. } // finish

14. class ThreadRingActor
15.     extends Actor<Object> {
16.         private Actor<Object> nextActor;
17.         private final int id;
18.         ...
19.     public void nextActor(
                    Actor<Object> nextActor) {...}
20.     void process(Object theMsg) {
21.         if (theMsg instanceof Integer) {
22.             Integer n = (Integer) theMsg;
23.             if (n > 0) {
24.                 println("Thread-" + id +
25.                     " active, remaining = " + n);
26.                 nextActor.send(n - 1);
27.             } else {
28.                 println("Exiting Thread-"+ id);
29.                 exit();
30.             }
31.         } else {
32.             /* ERROR - handle appropriately */
33.         }
34. } }

Got the idea? Let’s try Worksheet 21!
\[
\pi = 4 \sum_{k=0}^{\infty} \frac{(-1)^k}{2k+1} = \frac{4}{1} - \frac{4}{3} + \frac{4}{5} - \frac{4}{7} + \frac{4}{9} - \cdots.
\]

- Use Master-Worker technique:

Source: http://www.enotes.com/topic/Pi
Pi Calculation --- Master Actor

1. class Master extends Actor<Object> { 
2.   private double result = 0; private int nrMsgsReceived = 0; 
3.   private Worker[] workers; 
4.   Master(nrWrkrs, nrEls, nrMsgs) {...} // constructor 
5.   void start() { 
6.     super.start(); // Starts the master actor 
7.     // Create and start workers 
8.     workers = new Worker[nrWrkrs]; 
9.     for (int i = 0; i < nrwrkrs; i++) { 
10.        workers[i] = new Worker(); 
11.        workers[i].start(); 
12.     } 
13.     // Send messages to workers 
14.     for (int j = 0; j < nrMsgs; j++) { 
15.        someWrkr = ... ; // Select worker for message j 
16.        someWrkr.send(new Work(...)); 
17.     } 
18. } // start()
void exit() {
    for (int i = 0; i < nrWrkrs; i++) workers[i].send(new Stop());
    super.exit();  // Terminates the actor
} // exit()

void process(final Object msg) {
    if (msg instanceof Result) {
        result += ((Result) msg).result;
        nrMsgsReceived += 1;
        if (nrMsgsReceived == nrMsgs) exit();
    }
} // process()

// Handle other message cases here

// Main program
Master master = new Master(w, e, m);
finish master.start();
println("PI = " + master.getResult());
Pi Calculation --- Worker Actor

1. class Worker extends Actor<Object> {
2.   void process(Object msg) {
3.     if (msg instanceof Stop) exit();
4.     else if (msg instanceof Work) {
5.       Work wm = (Work) msg;
6.       double result = calculatePiFor(wm.start, wm.end)
7.       master.send(new ResultMessage(result));
8.     } // process()
9. }
10. private double calculatePiFor(int start, int end) {
11.   double acc = 0.0;
12.   for (int i = start; i < end; i++) {
13.     acc += 4.0 * (1 - (i % 2) * 2) / (2 * i + 1);
14.   }
15.   return acc;
16. }
17. } // Worker
Limitations of Actor Model

- Deadlocks possible
  - Deadlock occurs when all started (but non-terminated) actors have empty mailboxes
- Data races possible when messages include shared objects
- Simulating synchronous replies requires some effort
  - e.g., does not support `addAndGet()`
- Implementing truly concurrent data structures is hard
  - No parallel reads, no reductions/accumulators
- Difficult to achieve global consensus
  - Finish and barriers not supported as first-class primitives

==> These limitations can be overcome by using a hybrid model that combines task parallelism with actors
What would happen if the end-finish operation from slide 16 was moved from line 13 to line 11 as shown below? (What would happen to the computation that follows line 13?)

```java
1. finish {
2.   int numThreads = 4;
3.   int numberOfHops = 10;
4.   ThreadRingActor[] ring = new ThreadRingActor[numThreads];
5.   for(int i=numThreads-1;i>=0; i--) {
6.     ring[i] = new ThreadRingActor(i);
7.     ring[i].start();
8.     if (i < numThreads - 1) {
9.       ring[i].nextActor(ring[i + 1]);
10.   } } } // finish
11. } // finish
12. ring[numThreads-1].nextActor(ring[0]);
13. ring[0].send(numberOfHops);
```