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# **COMP 322: Fundamentals of Parallel Programming**

## **Lecture 23: Actors**

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**<https://wiki.rice.edu/confluence/display/PARPROG/COMP322>**

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# Worksheet #22 solution: Abstract Metrics with Isolated Constructs

Q: Compute the WORK and CPL metrics for this program. Indicate if your answer depends on the execution order of isolated constructs.

```
1.   finish() -> {
2.     for (int i = 0; i < 5; i++) {
3.       async(() -> {
4.         doWork(2);
5.         isolated(() -> { doWork(1); });
6.         doWork(2);
7.       }); // async
8.     } // for
9.   ); // finish
```

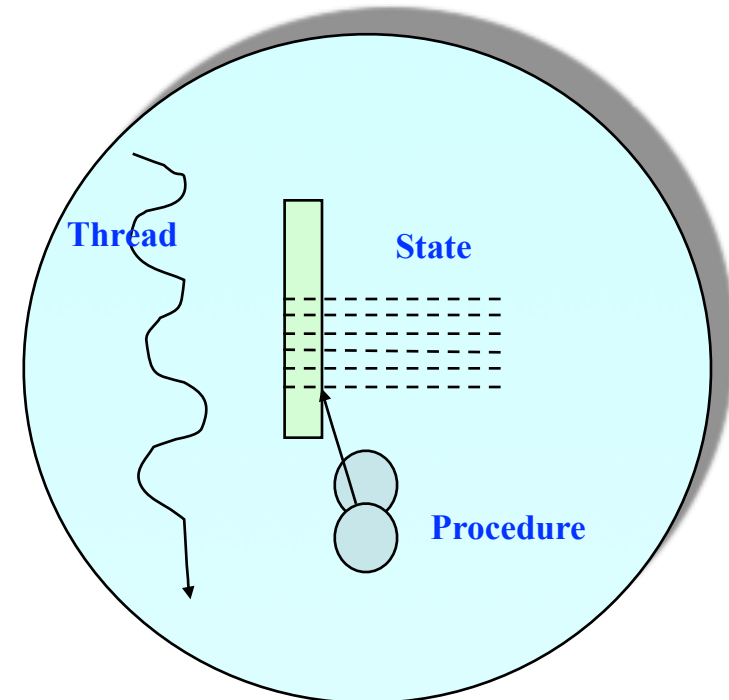
Answer: WORK = 25, CPL = 9. These metrics do not depend on the execution order of isolated constructs.



# Actors: an alternative approach to isolation

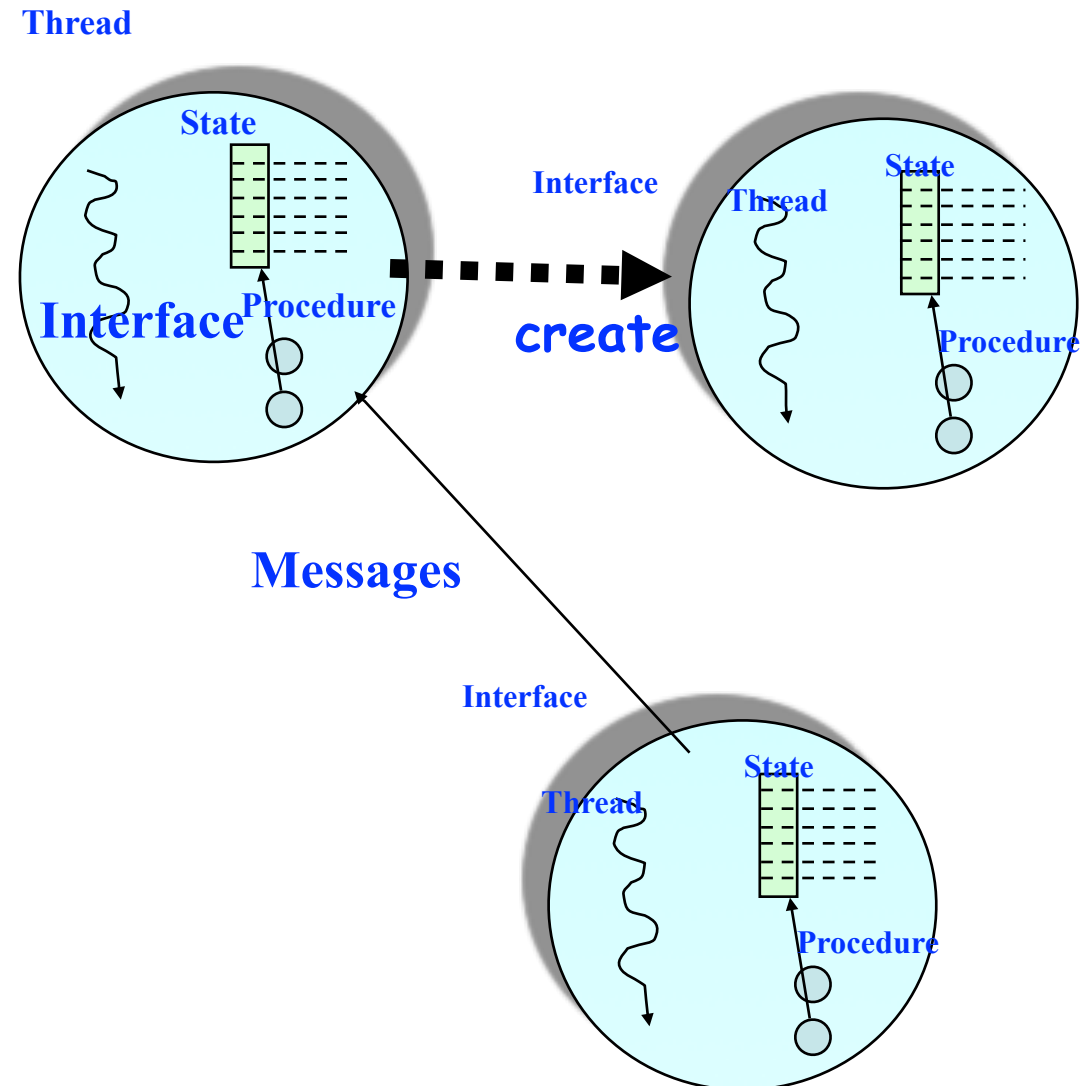
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- An actor is an autonomous, interacting component of a parallel system.
- An actor has:
  - an immutable identity (name, global id)
  - a *single logical thread of control*
  - mutable local state (isolated by default)
  - procedures to manipulate local state (interface)



# The Actor Model: Fundamentals

- An actor may:
  - process messages
  - send messages
  - change local state
  - create new actors



# Actor Model

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- 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
  - Asynchronous message passing
  - Non-deterministic ordering of messages

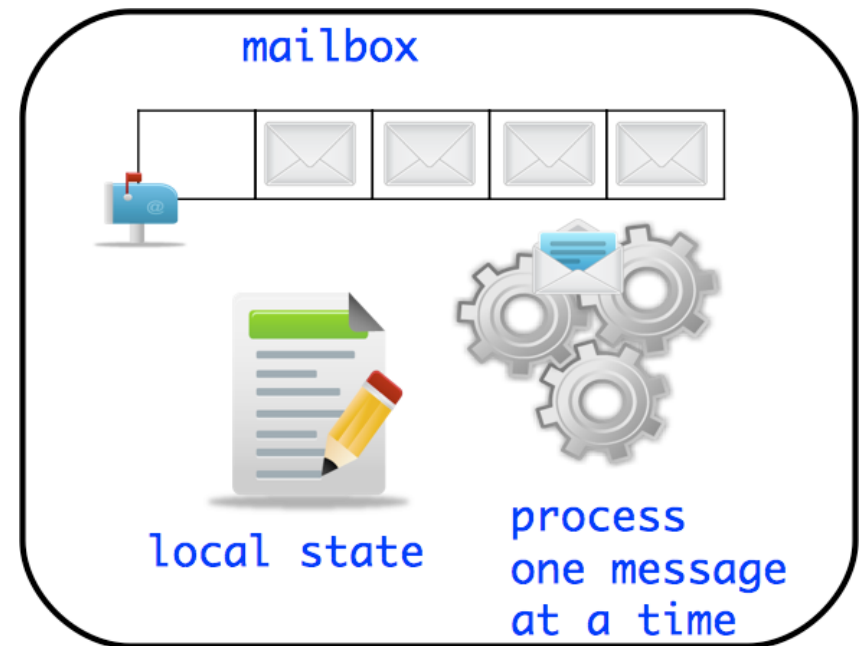


# Actor Life Cycle



## Actor states

- **New:** Actor has been created
  - e.g., email account has been created, messages can be received
- **Started:** Actor can process messages
  - e.g., email account has been activated
- **Terminated:** Actor will no longer processes messages
  - e.g., termination of email account after graduation



# Actor Analogy - Email

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- Email accounts are a good simple analogy to Actors
- Account A2 can send information to account A1 via an email message
- 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



# Using Actors in HJ-Lib

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- Create your custom class which extends `edu.rice.hj.runtime.actors.Actor<T>`, and implement the `void process()` method (type parameter T specifies message type)

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

- Instantiate and start your actor  
`Actor<Object> anActor = new MyActor();  
anActor.start()`
- Send messages to the actor (can be performed by actor or non-actor)  
`anActor.send(aMessage); //aMessage can be any object in general`
- Use a special message to terminate an actor  
`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

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```
1. public class HelloWorld {  
2.     public static void main(final String[] args) {  
3.         finish(()-> {  
4.             EchoActor actor = new EchoActor();  
5.             actor.start(); // don't forget to start the actor  
6.             actor.send("Hello"); // asynchronous send (returns immediately)  
7.             actor.send("World");  
8.             actor.send(EchoActor.STOP_MSG); Sends are asynchronous in actor model, but HJ Actor library preserves order of messages between same sender actor/task and same receiver actor  
9.         });  
10.    }  
11.    private static class EchoActor extends Actor<Object> {  
12.        static final Object STOP_MSG = new Object();  
13.        private int messageCount = 0;  
14.        protected void process(final Object msg) {  
15.            if (STOP_MSG.equals(msg)) {  
16.                println("Message-" + messageCount + ": terminating.");  
17.                exit(); // never forget to terminate an actor  
18.            } else {  
19.                messageCount += 1;  
20.                println("Message-" + messageCount + ": " + msg);  
21.            } } } }
```



# 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. }
```

- Can also use atomic variables instead of isolated construct

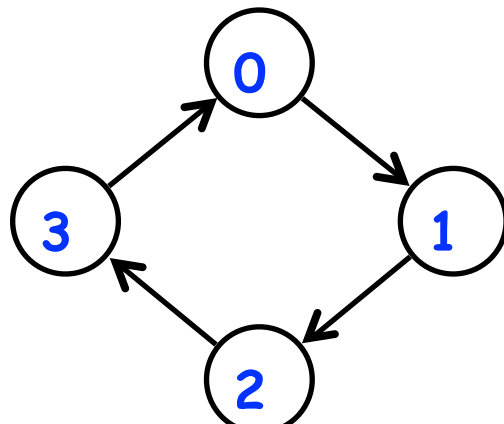
## With Actors:

```
14. class Counter extends Actor<Message> {
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.     counter.start();
25.     public void foo() {
26.         // do something
27.         counter.send(new IncrementMessage(1));
28.         // do something else
29.     }
30.     public void bar() {
31.         // do something
32.         counter.send(new DecrementMessage(1));
33.     }
34. }
```



# ThreadRing (Coordination) Example

```
1. finish(() -> {
2.     int numThreads = 4;
3.     int numberOfHops = 10;
4.     ThreadRingActor[] ring =
5.         new ThreadRingActor[numThreads];
6.     for(int i=numThreads-1;i>=0; i--) {
7.         ring[i] = new ThreadRingActor(i);
8.         ring[i].start();
9.         if (i < numThreads - 1) {
10.             ring[i].nextActor(ring[i + 1]);
11.         }
12.     }
13.     ring[numThreads-1].nextActor(ring[0]);
14.     ring[0].send(numberOfHops);
15. });
16. // finish
```



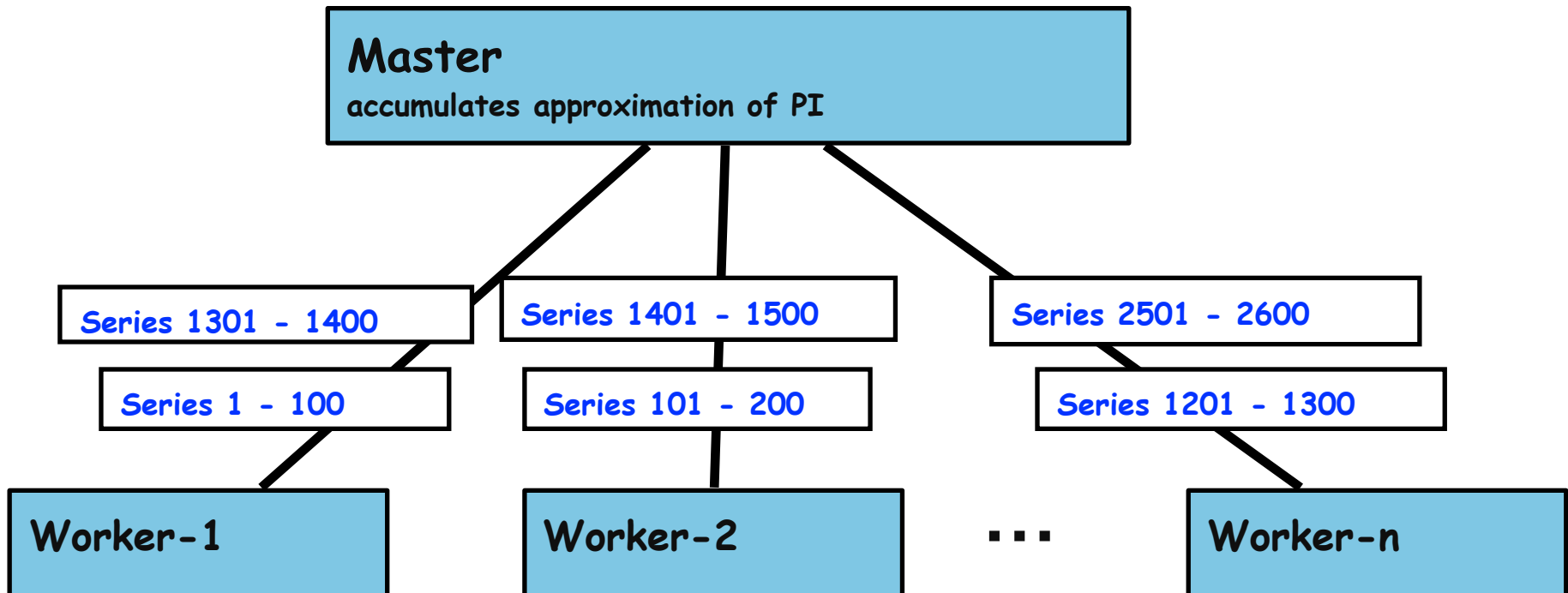
```
14. class ThreadRingActor
15.     extends Actor<Object> {
16.     private Actor<Object> nextActor;
17.     private final int id;
18.     ...
19.     public void nextActor(
20.         Actor<Object> nextActor) {...}
21.     void process(Object theMsg) {
22.         if (theMsg instanceof Integer) {
23.             Integer n = (Integer) theMsg;
24.             if (n > 0) {
25.                 println("Thread-" + id +
26.                     " active, remaining = " + n);
27.                 nextActor.send(n - 1);
28.             } else {
29.                 println("Exiting Thread-" + id);
30.                 nextActor.send(-1);
31.                 exit();
32.             }
33.         } /* ERROR - handle appropriately */
34.     }
35. }
```



# Pi Computation Example

$$\pi = 4 \sum_{k=0}^{\infty} \frac{(-1)^k}{2k+1} = \frac{4}{1} - \frac{4}{3} + \frac{4}{5} - \frac{4}{7} + \frac{4}{9} - \dots$$

- Use Master-Worker technique:



Source: <http://www.enotes.com/topic/Pi>



# Pi Calculation --- Master Actor

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```
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 onPostStart() {
6.         // Create and start workers
7.         workers = new Worker[nrWrkrs];
8.         for (int i = 0; i < nrWrkrs; i++) {
9.             workers[i] = new Worker();
10.            workers[i].start();
11.        }
12.        // Send messages to workers
13.        for (int j = 0; j < nrMsgs; j++) {
14.            someWrkr = ... ; // Select worker for message j
15.            someWrkr.send(new Work(...));
16.        }
17.    } // start()
```



# Pi Calculation --- Master Actor (contd)

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```
19. void onPostExit() {
20.     for (int i = 0; i < nrWrkrs; i++)
21.         workers[i].send(new Stop());
22. } // exit()
23. void process(final Object msg) {
24.     if (msg instanceof Result) {
25.         result += ((Result) msg).result;
26.         nrMsgsReceived += 1;
27.         if (nrMsgsReceived == nrMsgs) exit();
28.     }
29.     // Handle other message cases here
30. } // process()
31. } // Master
32. . . .
33. // Main program
34. Master master = new Master(w, e, m);
35. finish(() -> { master.start(); });
36. println("PI = " + master.getResult());
```



# Pi Calculation --- Worker Actor

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



# Limitations of Actor Model

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- 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

**==> Some of these limitations can be overcome by using a hybrid model that combines task parallelism with actors (more on this in the next lecture!)**

