Concurrency control abstractions (PDCS 9, CPE 5*)

Carlos Varela Rennselaer Polytechnic Institute

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^{*} Concurrent Programming in Erlang, by J. Armstrong, R. Virding, C. Wikström, M. Williams

Actor Languages Summary

- Actors are concurrent entities that react to messages.
 - State is completely encapsulated. There is no shared memory!
 - Message passing is asynchronous.
 - Actors can create new actors. Run-time has to ensure fairness.
- AMST extends the call by value lambda calculus with actor primitives. State is modeled as function arguments. Actors use ready to receive new messages.
- Erlang extends a functional programming language core with processes that run arbitrary functions. State is implicit in the function's arguments. Control loop is explicit: actors use receive to get a message, and tail-form recursive call to continue. Ending a function denotes process (actor) termination.
- SALSA extends an object-oriented programming language (Java) with universal actors. State is explicit, encapsulated in instance variables. Control loop is implicit: ending a message handler, signals readiness to receive a new message. Actors are garbage-collected.

Causal order

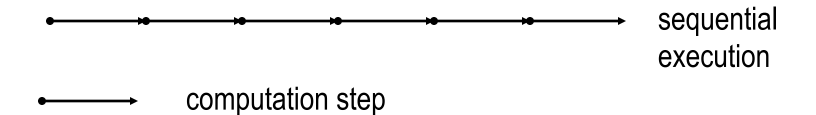
• In a sequential program all execution states are totally ordered

• In a concurrent program all execution states of a given actor are totally ordered

• The execution state of the concurrent program as a whole is partially ordered

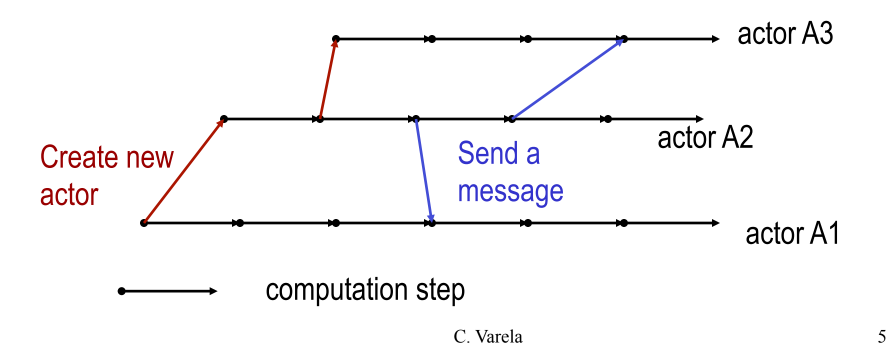
Total order

• In a sequential program all execution states are totally ordered



Causal order in the actor model

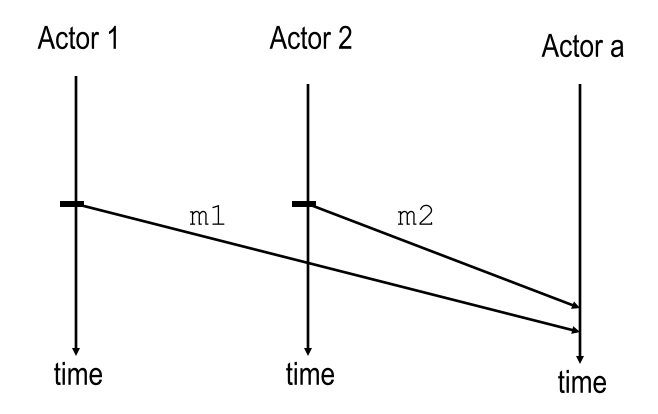
- In a concurrent program all execution states of a given actor are totally ordered
- The execution state of the concurrent program is partially ordered



Nondeterminism

- An execution is nondeterministic if there is a computation step in which there is a choice what to do next
- Nondeterminism appears naturally when there is asynchronous message passing
 - Messages can arrive or be processed in an order different from the sending order.

Example of nondeterminism



Actor a can receive messages m1 and m2 in any order.

Tree Product Behavior Revisited

```
module treeprod;
import tree.Tree;
behavior JoinTreeProduct {
    int multiply(Object[] results){
      return (Integer) results[0] * (Integer) results[1];
    int compute(Tree t) {
      if (t.isLeaf()) return t.value();
      else {
        JoinTreeProduct lp = new JoinTreeProduct();
        JoinTreeProduct rp = new JoinTreeProduct();
        join {
          lp <- compute(t.left());</pre>
          rp <- compute(t.right());</pre>
        } @ multiply(token) @ currentContinuation;
```

Notice we use token-passing continuations (@,token), a join block (join), and a first-class continuation (currentContinuation).

Concurrency Control in SALSA

- SALSA provides three main coordination constructs:
 - Token-passing continuations
 - To synchronize concurrent activities
 - To notify completion of message processing
 - Named tokens enable arbitrary synchronization (data-flow)
 - Join blocks
 - Used for barrier synchronization for multiple concurrent activities
 - To obtain results from otherwise independent concurrent processes
 - First-class continuations
 - To delegate producing a result to another message, or actor

Token Passing Continuations

- Ensures that each message in the continuation expression is sent after the previous message has been **processed**. It also enables the use of a message handler return value as an argument for a later message (through the token keyword).
 - Example:

```
a1 <- m1() @
a2 <- m2( token );
```

Send m1 to a1 asking a1 to forward the result of processing m1 to a2 (as the argument of message m2).

Token Passing Continuations

• @ syntax using token as an argument is syntactic sugar.

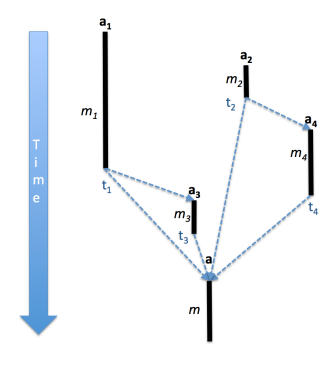
```
- Example 1:
    a1 <- m1() @
    a2 <- m2 ( token );
is syntactic sugar for:
    token t = a1 <- m1();
    a2 < - m2 (t);
- Example 2:
    a1 <- m1() @
    a2 < - m2();
is syntactic sugar for:
    token t = a1 <- m1();
    a2 <- m2():waitfor(t);
```

Named Tokens

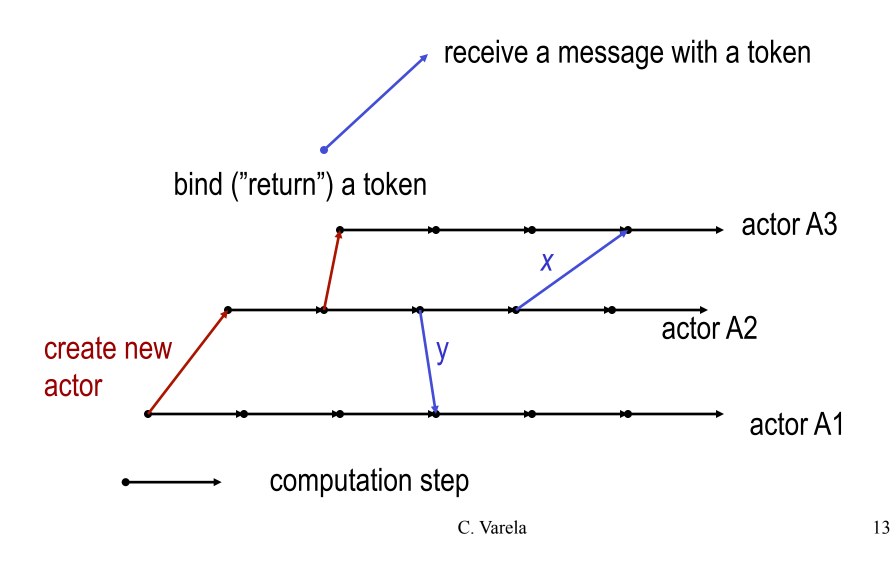
- Tokens can be named to enable more loosely-coupled synchronization
 - Example:

```
token t1 = a1 <- m1();
token t2 = a2 <- m2();
token t3 = a3 <- m3( t1 );
token t4 = a4 <- m4( t2 );
a <- m(t1,t2,t3,t4);</pre>
```

Sending m (...) to a will be delayed until messages m1 () .. m4 () have been processed. m1 () can proceed concurrently with m2 () .



Causal order in the actor model



Deterministic Cell Tester Example

```
module cell;
                                                     @ syntax enforces a
behavior TokenCellTester {
                                                      sequential order of
   void act( String[] args ) {
                                                     message execution.
         Cell c = new Cell(0);
         standardOutput <- print( "Initial Value:" ) @</pre>
         c <- get() @
         standardOutput <- println( token ) @</pre>
         c <- set(2) @
         standardOutput <- print( "New Value:" ) @</pre>
         c <- get() @
         standardOutput <- println( token );</pre>
                                                    token can be
                                               optionally used to get
                                                   the return value
                                                (completion proof) of
                                               the previous message.
```

Cell Tester Example with Named Tokens

```
module cell;
                                                We use p0, p1, p2
behavior NamedTokenCellTester {
                                                  tokens to ensure
   void act(String args[]) {
                                                  printing in order.
         Cell c = new Cell(0);
         token p0 = standardOutput <- print("Initial Value:");</pre>
         token t0 = c \leftarrow qet();
         token p1 = standardOutput <- println(t0):waitfor(p0);</pre>
         token t1 = c \leftarrow set(2) : waitfor(t0);
         token p2 = standardOutput <- print("New Value:"):waitfor(p1);</pre>
         token t2 = c <- get():waitfor(t1);</pre>
         standardOutput <- println(t2):waitfor(p2);</pre>
}
                                                 We use t0, t1, t2
```

tokens to ensure cell messages are processed in order.

Join Blocks

- Provide a mechanism for synchronizing the processing of a set of messages.
- Set of results is sent along as a *token* containing an array of results.
 - Example:

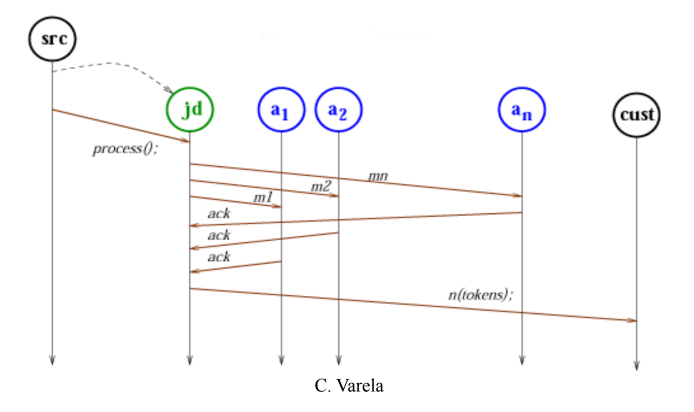
```
UniversalActor[] actors = { searcher0, searcher1, searcher2, searcher3 };

join {
    for (int i=0; i < actors.length; i++) {
        actors[i] <- find(phrase);
    }
} @ resultActor <- output(token);

Send the find(phrase) message to each actor in actors[] then after all have completed send the result to resultActor as the argument of an output(...) message.</pre>
```

Example: Acknowledged Multicast

```
join{ a1 <- m1(); a2 <- m2(); ... an <- mn(); } @
  cust <- n(token);</pre>
```



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Lines of Code Comparison

	Java	Foundry	SALSA
Acknowledged Multicast	168	100	31

First Class Continuations

- Enable actors to delegate computation to a third party independently of the processing context.
- For example:

```
int m(...) {
    b <- n(...) @ currentContinuation;
}</pre>
```

Ask (delegate) actor b to respond to this message m on behalf of current actor (self) by processing b's message n.

Delegate Example

```
fib (15)
                                is syntactic sugar for:
module fibonacci;
                                self \leftarrow fib(15)
behavior Calculator {
   int fib(int n) {
       Fibonacci f = new Fibonacci (n);
       f <- compute() @ currentContinuation;</pre>
   int add(int n1, int n2) {return n1+n2;}
  void act(String args[]) {
       fib(15) @ standardOutput <- println(token);</pre>
       fib(5) @ add(token,3) @
       standardOutput <- println(token);</pre>
```

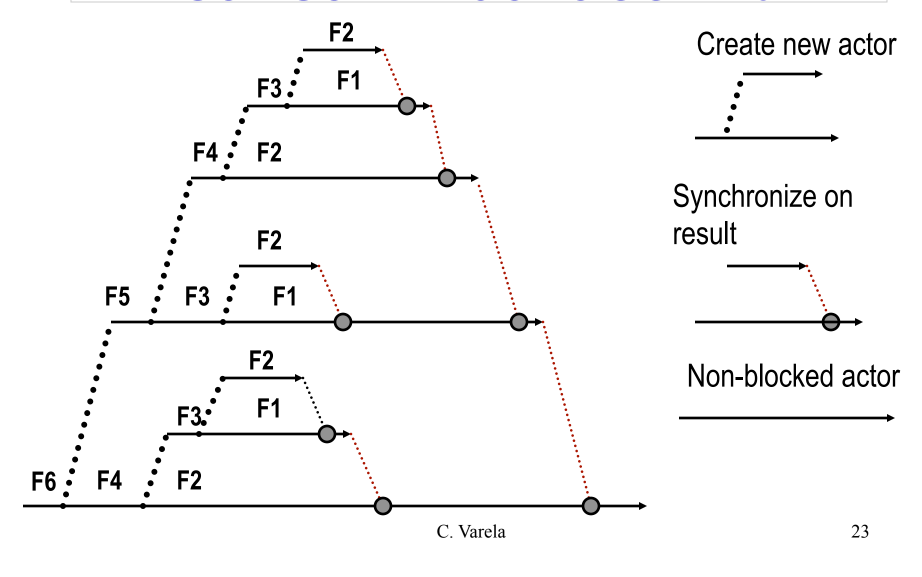
Fibonacci Example

```
module fibonacci;
behavior Fibonacci {
    int n;
    Fibonacci (int n)
                               { this.n = n; }
    int add(int x, int y) { return x + y; }
    int compute() {
          if (n == 0)
                               return 0;
          else if (n \le 2)
                               return 1;
          else {
                     Fibonacci fib1 = new Fibonacci(n-1);
                     Fibonacci fib2 = new Fibonacci(n-2);
                     token x = fib1<-compute();</pre>
                     token y = fib2<-compute();</pre>
                     add(x,y) @ currentContinuation;
    }
    void act(String args[]) {
          n = Integer.parseInt(args[0]);
          compute() @ standardOutput<-println(token);</pre>
    }
}
```

Fibonacci Example 2

```
module fibonacci2;
behavior Fibonacci {
   int add(int x, int y) { return x + y; }
   int compute(int n) {
                                                     compute (n-2) is a
        if (n == 0) return 0;
                                                      message to self.
        else if (n <= 2) return 1;</pre>
        else {
                 Fibonacci fib = new Fibonacci();
                 token x = fib \leftarrow compute(n-1);
                  compute(n-2) @ add(x,token) @ currentContinuation;
   void act(String args[]) {
         int n = Integer.parseInt(args[0]);
        compute(n) @ standardOutput<-println(token);</pre>
```

Execution of salsa Fibonacci 6



Concurrency control in Erlang

- Erlang uses a *selective receive* mechanism to help coordinate concurrent activities:
 - Message patterns and guards
 - To select the next message (from possibly many) to execute.
 - To receive messages from a specific process (actor).
 - To receive messages of a specific kind (pattern).
 - Timeouts
 - To enable default activities to fire in the absence of messages (following certain patterns).
 - To create timers.
 - Zero timeouts (after 0)
 - To implement priority messages, to flush a mailbox.

Selective Receive

```
receive
    MessagePattern1 [when Guard1] ->
        Actions1 ;
    MessagePattern2 [when Guard2] ->
        Actions2 ;
    ...
end
```

receive suspends until a message in the actor's mailbox matches any of the patterns including optional guards.

- Patterns are tried in order. On a match, the message is removed from the mailbox and the corresponding pattern's actions are executed.
- When a message does not match any of the patterns, it is left in the mailbox for future receive actions.

Selective Receive Example

Example program and mailbox (head at top):

```
msg_a
msg_b
msg_c
```

```
receive

msg_b -> ...
end
```

receive tries to match msg_a and fails. msg_b can be matched, so it is processed. Suppose execution continues:

```
msg_c -> ...
msg_a -> ...
end

msg_c -> ...
```

The next message to be processed is msg_a since it is the next in the mailbox and it matches the 2nd pattern.

Receiving from a specific actor

```
Actor ! {self(), message}
```

self() is a Built-In-Function (BIF) that returns the current (executing) process id (actor name). Ids can be part of a message.

```
receive
```

```
{ActorName, Msg} when ActorName == A1 ->
```

end

receive can then select only messages that come from a specific actor, in this example, A1. (Or other actors that know A1's actor name.)

Receiving a specific kind of message

```
counter(Val) ->
  receive
   increment -> counter(Val+1);
  {From,get} ->
     From ! {self(), Val},
     counter(Val);
  stop -> true;
  Other -> counter(Val)
end.
```

increment is an atom whereas other is a variable (that matches anything!).

counter is a behavior that can receive increment messages, get request messages, and stop messages. Other message kinds are ignored.

Order of message patterns matters

```
receive
    {{Left, Right}, Customer} ->
       NewCust = spawn(treeprod, join, [Customer]),
       LP = spawn(treeprod, treeprod, []),
       RP = spawn(treeprod, treeprod, []),
                                                 {Left,Right} is a
       LP!{Left,NewCust},
                                                more specific pattern
       RP! {Right, NewCust};
                                               than Number is (which
    {Number, Customer} ->
                                                 matches anything!).
       Customer! Number
                                                 Order of patterns is
end
                                                      important.
```

In this example, a binary tree is represented as a tuple

```
{Left, Right}, or as a Number, e.g., \{\{5,6\},2\},\{3,4\}\}
```

Selective Receive with Timeout

```
receive
    MessagePattern1 [when Guard1] ->
        Actions1 ;
    MessagePattern2 [when Guard2] ->
        Actions2 ;
    ...
    after TimeOutExpr ->
        ActionsT
end
```

TimeOutExpr evaluates to an integer interpreted as *milliseconds*.

If no message has been selected within this time, the timeout occurs and ActionsT are scheduled for evaluation.

A timeout of infinity means to wait indefinitely.

Timer Example

```
sleep(Time) ->
    receive
    after Time ->
    true
    end.
```

sleep (Time) suspends the current actor for Time milliseconds.

Timeout Example

```
receive
   click ->
      receive
         click ->
           double click
      after double click interval() ->
           single click
      end
end
double click interval evaluates to the number of
  milliseconds expected between two consecutive mouse
  clicks, for the receive to return a double click.
  Otherwise, a single click is returned.
```

Zero Timeout

```
receive
   MessagePattern1 [when Guard1] ->
        Actions1 ;
   MessagePattern2 [when Guard2] ->
        Actions2 ;
   ...
   after 0 ->
        ActionsT
end
```

A timeout of 0 means that the timeout will occur immediately, but Erlang tries all messages currently in the mailbox first.

Zero Timeout Example

```
flush_buffer() ->
    receive
    AnyMessage ->
        flush_buffer()
    after 0 ->
        true
    end.
```

flush_buffer() completely empties the mailbox of the current actor.

Priority Messages

```
priority_receive() ->
    receive
    interrupt ->
    interrupt
    after 0 ->
    receive
        AnyMessage ->
        AnyMessage
    end
end.
```

priority_receive() will return the first message in the actor's mailbox, except if there is an interrupt message, in which case, interrupt will be given priority.

Exercises

- 46. Download and execute the reference cell and tree product examples in SALSA and Erlang.
- 47. Write a solution to the Flavius Josephus problem in SALSA and Erlang. A description of the problem is at CTM Section 7.8.3 (page 558).
- 48. PDCS Exercise 9.6.6 (page 204).
- 49. How would you implement token-passing continuations, join blocks, and first-class continuations in Erlang?
- 50. How would you implement selective receive in SALSA?