

in Erland

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# Actor Model Concurrency in Erlang Processes and their interaction

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Concurrency

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## Actor Model Concurrency Overview

### Each object is an actor.

- it has a mailbox and a behavior:
- actors communicate through messages buffered in a mailbox

### Computation is data-driven, upon receiving a message an actor

- can send a number of messages to other actors;
- can create a number of actors; and
- can assume a different behavior for dealing with the next message in its mailbox.

#### Note that,

- all communications are performed asynchronously:
  - the sender does not wait for a message to be received upon sending
  - no guarantees about the receiving order but they will eventually be
- there is no shared state Between actors
  - information about internal state are requested/provided by messages
  - also internal state manipulation happens through messages.
- actors run concurrently and are implemented as lightweight user space threads



## Actor Model Concurrency Traditional (Shared-State) Concurrency

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## Threads are the traditional way of offering concurrency

- the execution of the program is split up into concurrently running
- such tasks operate on shared memory

#### Several problems

- race conditions with update loss

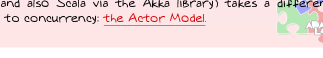
$T_1$ (withdraw(10))	$T_2$ (withdraw(10))	Balance
<pre>if (balance - amount &gt;= 0)</pre>		15€
	<pre>if (balance - amount &gt;= 0)</pre>	15€
	balance -= amount;	5€
balance -= amount;		-5€

- deadlocks

P <sub>1</sub>	P <sub>2</sub>
lock(A)	lock(B)
lock(B)	lock(A)

Erlang (and also Scala via the Akka library) takes a different approach to concurrency: the Actor Model

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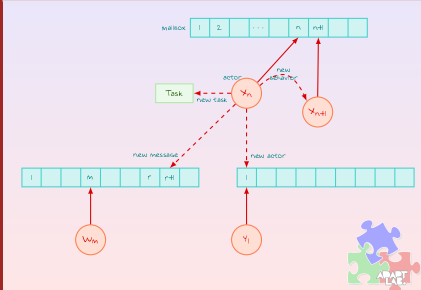
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# Actor Model Concurrency Transaction Overview



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## Concurrency in Erlang Overview

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## Three Basic elements form the foundation for concurrency

- a Built-in function (spawn()) to create new actors:
- an operator (!) to send a message to another actor; and
- a mechanism to pattern-match message from the actor's mailbox





## Concurrency in Erlang My First Erlang Process.

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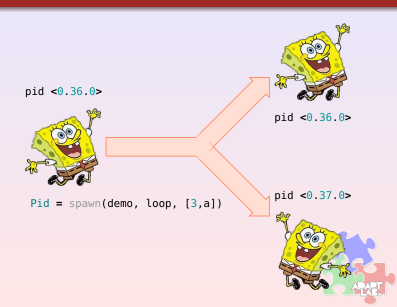
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```
-module(processes_demo).
 -export([start/2, loop/2]).
 start(N,A) -> spawn (processes_demo, loop, [N,A]).
 loop(0,A) -> io:format("\sim p(\sim p) \sim p \sim n", [A, self(), stops]);
 loop(N,A) \rightarrow io:format("\sim p(\sim p) \sim p\sim n", [A, self(), N]), loop(N-1,A).
 1> processes_demo:start(7,a),processes_demo:start(5,b),processes_demo:start(3,c).
  b(<0.74.0>) 4
  c(<0.75.0>) 2
  a(<0.73.0>) stops
self() returns the PID of the process.
```



## Concurrency in Erlang Spawning New Processes.







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## Concurrency in Erlang Sending a Message.

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send

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## Every actor is characterized by:

- an address which identifies the actor and
- a mailBox where the delivered messages but not cleared yet are stored:

Messages are sorted on arrival time (not on sending time).

#### To send a message to an actor:

- has to know the address (pid) of the target actor:
- to send its address (pid) to the target with the message if a reply is necessary; and
- to use the send (!) primitive

### EXP1 ! EXP2

- Exp1 must identify an actor;
- Exp2 any valid Erlang expression; the result of the send expression is the one of Expo:
- the sending never fails also when the target actor doesn't exist or is unreachable:
- the sending operation never block the sender.



## Concurrency in Erlang Receiving a Message.

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receive

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The receiving operation uses pattern matching

```
Any -> do something(Any)
end
```

- the actor pick out of the mailBox the oldest message matching Any;
- it is blocked waiting for a message when the queue is empty

```
receive
 {Pid, something} -> do_something(Pid)
end
```

- the actor tries to pick out the oldest message that matches {Pid. something}:
- if it fails the actor is blocked waiting for such a message

```
receive
 Pattern<sub>1</sub> [when GuardSeq<sub>1</sub>] -> Body<sub>1</sub>;
 Patternn [when GuardSeqn] -> Bodyn
[after Expr_t \rightarrow Body_t]
```

- rules definition and evaluation is quite similar to the functions.
- when no pattern matches the mailbox the actor waits instead of raising an exception;
- to avoid waiting forever the clause after can be used, after expr ms the actor is woke up.

# Concurrency in Erlang Calculating Some Areas.

-module(area\_server).

-export([loop/0]).

receive

loop() ->

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{rectangle, Width, Ht} -> io:format("Area of rectangle is ~p~n", [Width \* Ht]), {circle, R} -> io:format("Area of circle is ~p~n", [3.14159 \* R \* R]), loop(): Other -> io:format("I don't know how to react to the message ~p~n",[Other]), 1> Pid = spawn(fun area\_server:loop/0). <0.34.0> 2> Pid ! {rectangle, 30, 40}. {rectangle.30.40} 4> Pid ! {circle, 40}. Area of circle is 5026.544 {circle.40} 5> Pid ! {triangle,22,44}. triangle.22.44}

## Concurrency in Erlang Converting Some Temperatures.

-module(converter).

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receive

-export([t\_converter/0]). t\_converter() -> {toF, C} -> io:format("~p `°`C is ~p `°`F~n", [C, 32+C\*9/5]), t\_converter(); {toC, F} -> io:format("~p ``F is ~p ``C~n", [F, (F-32)\*5/9]), t\_converter(); {stop} -> io:format("Stopping`!`~n"); Other -> io:format("Unknown: ~p~n", [Other]), t\_converter()

```
1> Pid = spawn(converter, t_converter, []).
<0.39.0>
2> Pid ! {toC, 32}.
3> Pid ! {toF, 100}.
 {toF.100}
4> Pid ! {stop}.
5> Pid ! {toF, 100}. % once stopped a message to such a process is silently ignored
```

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## Concurrency in Erlang Actor Scheduling in Erlang

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scheduling

Actors are not processes and are not dealt by the operating system

- the BEAM uses a preemptive scheduler;
- when an actor run for a too long period of time or when it enters a receive statement with no message available, the actor is halted and placed on a scheduling queue;

### Actors and the rest of the system

- OS processes and actors have different schedulers and long running Erlang applications do not interfere with the execution of the OS processes (no one will become unresponsive)
- the BEAM supports symmetric multiprocessing (SMP)
  - i.e., it can run processes in parallel on multiple CPUs
  - But it cannot run lightweight processes (actors) in parallel on multiple

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## Concurrency in Erlang Timing the Spawning Process.

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scheduling

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```
-module(processes).
 -export([max/1]).
max(N) ->
  Max = erlang:system_info(process_limit),
  io:format("Maximum allowed processes:~p~n",[Max]),
  statistics(runtime), statistics(wall_clock),
  L = for(1, N, fun() -> spawn(fun() -> wait() end) end),
  {_, Time1} = statistics(runtime), {_, Time2} = statistics(wall_clock),
  lists: foreach(fun(Pid) -> Pid ! die end, L),
  U1 = Time1 * 1000 / N, U2 = Time2 * 1000 / N,
  io:format("Process spawn time = ~p (~p) microseconds~n", [U1, U2]).
wait() -> receive die -> void end.
for(N, N, F) -> [F()];
for(I, N, F) -> [F()|for(I+1, N, F)].
1> processes:max(20000).
 Maximum allowed processes:32768
Process spawn time = 2.5 (3.4) microseconds
2> processes:max(40000).
 =ERROR REPORT==== 8-Nov-2011::14:24:32 ===
1> processes:max(50000).
  rocess spawn time = 3.2 (3.74) microseconds
```



# References

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Concurrency

Erlang concurrency spawn

receive scheduling

named actors

References

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▶ Joe Armstrong.

Programming Erlang: Software for a Concurrent World. The Pragmatic Bookshelf, fifth edition, 2007.

Francesco Cesarini and Simon J. Thompson.

Erlang Programming: A Concurrent Approach to Software Development.

O'Reilly, June 2009.





## Concurrency in Erlang Giving a Name to the Actors.

to all the other processes.

- register(an\_atom, Pid)

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Erlang concurrenc

receive

- unregister(an\_atom)

- whereis(an\_atom) -> Pid|undefined

- registered()

### Once registered

- it is possible to send a message to it directly (name!msg).

```
-module(clock).
-export([start/2, stop/0]).
start(Time, Fun) -> register(clock, spawm(fun() -> tick(Time, Fun) end)).
stop() -> clock! stop.
tick(Time, Fun) -> receive
    stop -> void after
    Time -> Fun(), tick(Time, Fun)
end.

5> clock:start(5000, fun() -> io:format("TICK ~p~n",[erlang:now()]) end).
true
TICK {320,769016,673190}
TICK {320,769026,679120}
TICK {1320,769026,679120}
T> clock:stop().
stop
```

Erlang provides a mechanism to render public the pid of a process

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