Reversibility in Erlang: Imperative Constructs

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Reversibility

In a sequential system reversibility can be obtained by recursively undo the last action. This definition is not suitable in concurrent systems, since the last action may not be well-defined.

Causal-consistent reversibility

Any action can be undone provided that all its effects (if any) have been undone before

The idea is that each process saves all the information to restore past states.

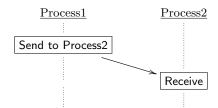
Causal dependencies

There is a dependency between two actions when:

- they cannot be performed in the opposite order
- executing them in the opposite order would change the result

Example (Dependency)

Receiving a message depends on its sent.



CauDEr

CauDEr is a reversible causal-consistent debugger for the Erlang programming language.

Erlang is a functional, concurrent and distributed programming language based on the actor paradigm.

CauDEr implements:

- a forward semantics
- a backward semantics
- a rollback semantics



Our Contribution

We extend CauDEr and its underlying theory by adding the support for some imperative primitives that have not considered before.

From the technical point of view, we show that the dependencies introduced by shared memory are not trivial.

Map

In our extension, atoms and pids are central:

- an atom is a literal constant;
- Pid is an abbreviation for process identifier

In Erlang, a pid can be associated to an atom.

Both atoms and pids in the map must be unique.



Imperative primitives

We extend CauDEr with support for the following built-in Erlang functions (BIFs):

given an atom a and a pid p

- register(a, p): inserts the pair $\langle a, p \rangle$ in the map;
- unregister(a): removes the (unique) pair \(\lambda , p \rangle \) from the map;
- whereis(a): returns the associated pid p;
- registered(): returns the list of all the atoms in the map.

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System definition

We define a reduction semantics with two types of reductions:

FORWARD Γ ; Π ; $M \rightarrow \Gamma'$; Π' ; M' stores the history information

 $\begin{array}{c} {\rm Backward} \\ {\Gamma;\Pi;M \leftarrow \Gamma';\Pi';M'} \\ {\rm exploits\ the\ history\ information} \end{array}$

Definition (System)

A system is a tuple Γ ; Π ; M.

- Γ is the global mailbox,
- Π is the pool of processes,
- M is the map.

Process definition

Definition (Process)

A process is a tuple $\langle p, h, \theta, e, S \rangle \in \Pi$, where:

- p is the process pid,
- h is the process history,
- ullet heta is the process environment,
- e is the expression under evaluation,
- *S* is a stack of process environments.

Extended Map

M is a quadruple $\langle a, p, t, s \rangle$ where a and p are the atom-pid registered, t is a unique identifier for the tuple and s can be either \top or \bot .

Unique identifiers *t* are used to distinguish identical tuples existing at different times.

Tuples whose last field is \top match the ones in the standard semantics, we call them *alive* tuples.

Those with \bot are *ghost* tuples, namely alive tuples that have been removed from the map in a past forward action

Causal dependencies

The causal dependencies of the imperative primitives are:

- between write actions that involve the same atom or pid;
- between a write action and a read action that involve the same atom or pid;

Example

- register(a, p) and unregister(a) are causally dependent
- \bigcirc register(a, p) and whereis(a) are causally dependent

Extended forward and backward semantics

Reg

$$\frac{\theta, e, S \xrightarrow{\mathsf{register}(\kappa, a, p')} \theta', e', S'}{t \text{ fresh}} \qquad \mathsf{M}_a = \emptyset \qquad \mathsf{M}_{p'} = \emptyset \qquad \mathsf{isAlive}(p', \Pi)$$

$$\Gamma; \langle p, h, \theta, e, S \rangle \mid \Pi; \mathsf{M} \rightharpoonup \\ \Gamma; \langle p, \mathsf{regS}(\theta, e, S, \{\langle a, p', t, \top \rangle\}) : h, \theta', e' \{\kappa \to \mathsf{true}\}, S' \rangle \mid \Pi; \mathsf{M} \cup \{\langle a, p', t, \top \rangle\}$$

$$\begin{aligned} \mathsf{readop}(t,\Pi) &= \emptyset \\ \hline \Gamma; \langle p, \mathsf{regS}(\theta, e, S, \{\langle a, p', t, \top \rangle\}) : h, \theta', e', S' \rangle \mid \Pi; \mathsf{M} \cup \{\langle a, p', t, \top \rangle\} \\ &\leftarrow \Gamma; \langle p, h, \theta, e, S \rangle \mid \Pi; \mathsf{M} \end{aligned}$$

Extended forward and backward semantics

Reg

$$\frac{\theta, e, S \xrightarrow{\text{register}(\kappa, a, p')} \theta', e', S'}{t \text{ fresh}} \xrightarrow{\mathsf{M}_a = \emptyset} \xrightarrow{\mathsf{M}_{p'} = \emptyset} \text{ isAlive}(p', \Pi)}{\Gamma; \langle p, h, \theta, e, S \rangle \mid \Pi; \mathsf{M} \rightharpoonup \\ \Gamma; \langle p, \text{regS}(\theta, e, S, \{\langle a, p', t, \top \rangle \}) : h, \theta', e' \{\kappa \rightarrow \text{true}\}, S' \rangle \mid \Pi; \mathsf{M} \cup \{\langle a, p', t, \top \rangle \}}$$

$$\mathsf{readop}(t,\Pi) = \emptyset$$

$$\Gamma; \langle p, \mathsf{regS}(\theta, e, S, \{\langle a, p', t, \top \rangle \}) : h, \theta', e', S' \rangle \mid \Pi; \boxed{\mathsf{M} \cup \{\langle a, p', t, \top \rangle \}} \\ \leftarrow \Gamma; \langle p, h, \theta, e, S \rangle \mid \Pi; \mathsf{M}$$



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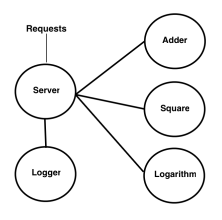
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Case study

We consider a simple server dispatching requests to various mathematical services, and logging the results of the evaluation on a logger.

Each service is a process, and they are created only when there is a first request for them.

The logger keeps track of the values it receives, and answers each request with the sequential number of the element in the log



Expected result:

```
SEND REQUEST: {square,10}
SEND REQUEST: {adder,20}
SEND REQUEST: {log,100}
SEND REQUEST: {adder,30}
LOGGED {square,100} TIME:0
SEND REQUEST: {adder,100}
LOGGED {adder,20} TIME:1
LOGGED {adder,50} TIME:2
LOGGED {log,2.0} TIME:3
LOGGED {adder,150} TIME:4
```

Result:

```
SEND REQUEST:{square,10}
SEND REQUEST:{adder,20}
SEND REQUEST:{log,100}

LOGGED 100 TIME:0 <---
LOGGED {square,100} TIME:1
SEND REQUEST:{adder,30}
SEND REQUEST:{adder,100}
LOGGED {adder,20} TIME:2
LOGGED {adder,50} TIME:3
LOGGED {adder,150} TIME:4
```

We see that the there is an error in the behavior of the program.

In the server history we can see the send of the logarithm request but we do not have the answer from the logger as in the other services (e.g. adder).

```
read of [{adder,4,3,top}]
receive ({adder, 100},5)
receive({logged, {{square, 100}, 0}}, 10)
send with atom adder (30,13)
read of [{adder,4,3,top}]
receive ({adder, 30}, 3)
send with atom log (100,11)
read of [log,2,1,top]
receive({log,100},2)
send with atom log ({square, 100},9)
receive ({replay, {square, 100}},6)
send with atom adder (20,7)
register {adder, 4, 3}
. . .
```

So we can do a rollback of message (11)

After the rollback we arrive at:

end

We are in the branch where the atom is already registered. But this is the first time that we ask for the logarithm service. So we can rollback the registration of atom log and we arrive at:

```
register(server, spawn(?MODULE, server, [])),
register(log, spawn(?MODULE, logger, [0, []])),
```

We understand that we use the same atom to identify two different processes.

Then the behavior is incorrect because we use the atom log for the logarithm service but sending messages to the logger.

$$log (logarithm) \neq log (logger)$$



Screenshot

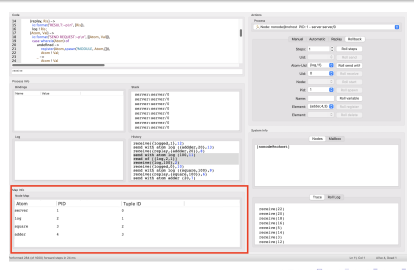


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Future work

- in some cases sequences of transitions would commute, but their composing transitions do not;
- currently this creates dependencies since commuting is possible only between single transitions

Example

A registered() operation does not commute with register($a_{,-}$) followed by unregister(a).

Introduction
Extending reversible semantics in CauDEr
Case study
Future work

Thank you for the attention

Imperative primitives

We extend CauDEr with support for the following built-in Erlang functions (BIFs):

- register: given an atom a and a pid p, it inserts the pair
 (a, p) in the map and returns the atom true; if it is not
 possible an exception is raised;
- unregister: given an atom a, it removes the (unique) pair
 (a, p) from the map and returns true if the atom a is found,
 raises an exception otherwise;
- whereis: given an atom, it returns the associated pid if it exists, the atom undefined otherwise;
- registered: returns a list (possibly empty) of all the atoms in the map.



Example (Register followed by delete)

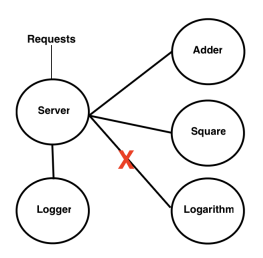
Consider a process do a registered operation and another process performs a (successful) register followed by a delete operation of a same tuple.

Executing the first process and then second one or vice versa would lead to the same state.

We want to distinguish these two computations, since undoing the registered should not always be possible.

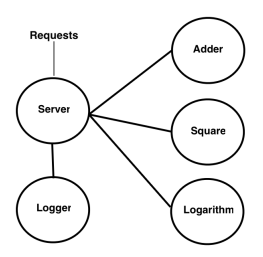
Ghost tuples are our solution to this problem.

Server





Server Expected





Rollback semantics

$$(U - Satisfy) \frac{\mathcal{S} \smile_{p,r,\Psi'} \mathcal{S}' \wedge \psi \in \Psi'}{\|\mathcal{S}\|_{\{p,\psi\}:\Psi} \leadsto \|\mathcal{S}'\|_{\Psi}}$$

$$(U - Act) \frac{\mathcal{S} \smile_{p,r,\Psi'} \mathcal{S}' \wedge \{p,r\} \notin \Psi'}{\|\mathcal{S}\|_{\{p,\psi\}:\Psi} \leadsto \|\mathcal{S}'\|_{\{p,\psi\}:\Psi}}$$

$$\mathcal{S} = \Gamma; \langle p, h, \theta, e, \mathcal{S} \rangle \mid \Pi; M \wedge \mathcal{S} \not\smile_{p,r,\Psi'} \wedge \{p', \psi'\} = dep(\langle p, h, \theta, e, \mathcal{S} \rangle, \mathcal{S})}{\|\mathcal{S}\|_{\{p,\psi\}:\Psi} \leadsto \|\mathcal{S}'\|_{\{p',\psi'\}:\{p,\psi\}:\Psi}}$$

$$(Request) \frac{\mathcal{S} \cup_{p,r,\Psi'} \mathcal{S}' \wedge \{p,r\} \notin \Psi'}{\|\mathcal{S} \cup_{p,r,\Psi'} \wedge \{p', \psi'\}:\{p,\psi\}:\Psi}$$

Dependencies operator

```
dep(< \_, send(\_, \_, \_, \{v, \lambda\}); h, \_, \_, \_>, \Gamma \cup \{(p, p', \{v, \lambda\})\}; \_; \_)
                                                                                                                                  = \{p', \lambda^{\downarrow}\}
                                                                                                                                  = \{p', \lambda^{\downarrow}\}
dep(\langle p, sendS(\_, \_, \_, \{v, \lambda\}, \_): h, \_, \_, \_ >, \Gamma \cup \{(p, p', \{v, \lambda\})\}; \_; \_)
dep(< \_, sendS(\_, \_, \_, \_, \{\langle a, p, t, \top \rangle\}):h, \_, \_, \_>, \_; \_; M')
                                                                                                                                  = \{p', del(t)\}\
dep(< \_, spawn(\_, \_, \_, p'): h, \_, \_, \_>, \_; \Pi; \_; \_)
                                                                                                                                  = \{p', s\}
dep(\langle -, readS(-, -, -, M \cup \{\langle a, -, t, \top \rangle\}): h, -, -, - \rangle, -; -; M')
                                                                                                                                  = \{p', del(t)\}\
dep(\langle \_, readS(\_, \_, \_, M \cup \{\langle \_, p, t, \top \rangle\}) : h, \_, \_, \_, \_; \_; M')
                                                                                                                                  = \{p', \operatorname{del}(t)\}
dep(\langle \_, readF(\_, \_, \_, a, M): h, \_, \_, \_ \rangle, \_; \_; M' \cup \{\langle a, \_, t, \_ \rangle\})
                                                                                                                                  = \{p', \operatorname{regS}(t)\}\
dep(< \_, readM(\_, \_, \_, M):h, \_, \_, \_>, \_; \_; M' \cup \{\langle \_, \_, t, \top \rangle\})
                                                                                                                                  = \{p', \operatorname{regS}(t)\}\
dep(< \_, readM(\_, \_, \_, M):h, \_, \_, \_>, \_; \_; M' \cup \{\langle \_, \_, t, \bot \rangle\})
                                                                                                                                  = \{p', del(t)\}\
dep(\langle -, regS(-, -, -, \{\langle -, -, t, \top \rangle \}) : h, -, -, - \rangle, -; -; M')
                                                                                                                                  = \{p', \operatorname{del}(t)\}
dep(< \_, regS(\_, \_, \_, \{\langle \_, \_, t, \top \rangle\}): h, \_, \_, \_>, \_; \_; \_)
                                                                                                                                  = \{p', \operatorname{read}(t)\}\
dep(< \_, del(\_, \_, \_, \{\langle a, \_, t, \top \rangle\}, M): h, \_, \_, \_>, \_; \_; M' \cup \{\langle a, \_, t_a, \_ \rangle\})
                                                                                                                                  = \{p', \operatorname{regS}(t_a)\}
dep(\langle -, del(-, -, -, \{\langle -, p, t, \top \rangle\}, M): h, -, -, - \rangle, -; -; M' \cup \{\langle -, p, t_p, - \rangle\})
                                                                                                                                  = \{p', \operatorname{regS}(t_p)\}
dep(\langle -, del(-, -, -, \{\langle a, p, t, \top \rangle\}, -): h, -, -, -\rangle, -; -; M')
                                                                                                                                  = \{p', \text{readfail}(t)\}
```