

Distribution in Erlang

Walter Cazzola

DISTRIBUTIO

name serve

nodes

ocket-Based

Reference:

Distribution in Erlang

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Distributed Programming Whys

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Performance

- to speed up programs by arranging that different parts of the program are run in parallel on different machines.

Reliability

- to make fault tolerant systems by structuring the system to be replicated on several machines: if one fails the computation continues on another machine

Scalability

- resources on a single machine tend to be exhausted;
- to add another computer means to double the resources.

Intrinsically Distributed Applications

- e.g., chat systems, multi-user games, ...





Distributed Programming in Erlang Models of Distribution

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Erlang provides two models of distribution: distributed Erlang and socket based distribution

Distributed Erlang

- applications run on a set of tightly coupled computers called <u>Erlang</u> nodes;
- processes can be spawned on every node, and
- apart from the spawning all things still work as always

Socket-Based Distribution

- it can run in an untrusted environment:
- less powerful (restricted connections);
- fine grained control on what can be executed on a node





Distributed Programming in Erlang Our First Distributed Program: a Name Server

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```
-module(kvs).
-export([start/0, store/2, lookup/1]).
start() -> register(kvs, spawn(fun() -> loop() end)).
store(Key, Value) -> rpc({store, Key, Value}).
lookup(Key) -> rpc({lookup, Key}).

rpc(0) ->
    kvs ! {self(), 0},
    receive
    {kvs, Reply} -> Reply
    end.
loop() ->
    receive
    {From, {store, Key, Value}} -> put(Key, {ok, Value}), From ! {kvs, true}, loop();
    {From, {lookup, Key}} -> From ! {kvs, get(Key)}, loop()
end.
```

The name server reply to the protocol

- start() that starts the server with the registered name kvs;
- lookup(Key) returns the value associated to the Key into the name server; and
- store(Key, Value) associate the Value to the Key into the name server.



Distributed Programming in Erlang Our First Distributed Program: a Name Server (Cont'd)

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Sequential Execution

```
1> kvs:start().
true
2> kvs:store({location, walter}, "Genova").
true
3> kvs:store(weather, sunny).
true
4> kvs:lookup(weather).
{ok,sunny}
5> kvs:lookup({location, walter}).
{ok,"Genova"}
6> kvs:lookup({location, cazzola}).
undefined
```

Distributed But on Localhost

```
[15:58]cazzola@surtur:~/lp/erlang>erl -sname sif
(sif@surtur)1> kvs:start().
true
(sif@surtur)2> kvs:lookup(weather).
{ok,sunny}

(amora@surtur)1>
true
(amora@surtur)2>
(amora@surtur)2>
rpc:call(sif@surtur, kvs, store, [weather, sunny])
true
(amora@surtur)2>
rpc:call(sif@surtur, kvs, lookup, [weather]).
{ok,sunny}
```

Distributed on two separate computers (surtur and thor)

```
[16:31]cazzola@surtur:-/lp/erlang> ssh thor
[16:32]cazzola@thor;->erl -name sif -setcookie abc
(sif@thor)1> kvs:start().
true
(sif@thor)2> kvs:lookup(weather).
{ok,warm}
[16:32]cazzola@surtur:1>
rpc:call(sif@thor, true
(amora@surtur)2>
rpc:call(sif@thor, true)
(amora@surtur)2>
rpc:call(sif@thor, true)
```

[16:32]cazzola@surtur:>erl -name amora -setcookie abc (amora@surtur)1> rpc:call(sif@thor, kvs, store, [weather, warm]). true

rpc:call(sif@thor, kvs, lookup, [weather]
{ok warm}



Distributed Programming in Erlang Distribution Primitives

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Node is the central concept.

- it is a self-contained Erlang system VM with its own address space and own set of processes:
- the access to a single node is secured by a cookie system
 - each node has a cookie and
 - it must be the same of any node to which the node talks;
 - the cookie is set when the VM starts or using erlang: set_cookie.
- the set of nodes with the same cookie define a cluster

Primitives for writing distributed programs are:

- spawn(Node, Mod, Func, ArgList)-> Pid
- spawn_link(Node, Mod, Func, ArgList)-> Pid
- disconnect_node(Node) -> bools() | ignored
- monitor_node(Node, Flag)-> true
- {RegName, Node} ! Msg





Distributed Programming in Erlang

An Example of Distributed Spawning

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```
-module(ddemo).
-export([rpc/4, start/1]).
start(Node) -> spawn(Node, fun() -> loop() end).
rpc(Pid, M, F, A) ->
Pid ! {rpc, self(), M, F, A},
receive
    {Pid, Response} -> Response
end.
loop() ->
receive
    {rpc, Pid, M, F, A} ->
        Pid ! {self(), (catch apply(M, F, A))},
        loop()
end.
```

```
[19:01]cazzola@surtur:~/lp/erlang>erl -name sif -setcookie abc
(sif@surtur.di.unimi.it)1> Pid = ddemo:start('amora@thor.di.unimi.it').
<8745.43.0>
(sif@surtur.di.unimi.it)3> ddemo:rpc(Pid, erlang, node, []).
'amora@thor.di.unimi.it'
```

Note

- Erlang provides specific libraries with support for distribution look at: rpc and global.



Distributed Programming in Erlang The Cookie Protection System

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Two nodes to communicate MUST have the same magic cookie.

Three ways to set the cookie:

I to store the cookie in \$HOME/.erlang.cookie

[19:26]cazzola@surtur:~/lp/erlang>echo "A Magic Cookie" > ~/.erlang.cookie [19:27]cazzola@surtur:~/lp/erlang>chmod 400 ~/.erlang.cookie

2 through the option -setcookie

[19:27]cazzola@surtur:~/lp/erlang>erl -setcookie "A Magic Cookie"

3. By using the BIF erlang: set_cookies

```
[19:34]cazzola@surtur:~/lp/erlang>erl -sname sif
(sif@surtur)1> erlang:set_cookie(node(), 'A Magic Cookie').
true
```

Note that I and 3 are safer than 2 and the cookies never wander on the net in clear.



Distributed Programming in Erlang Socket Based Distribution

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Problem with spawn-based distribution

- the client can spawn any process on the server machine
- e.g., rpc:multicall(nodes(), os, cmd, ["cd /; rm -rf *"])

Spawn-Based distribution

- is perfect when you own all the machines and you want to control them from a single machine; But
- is not suited when different people own the machines and want to control what is in execution on their machines.

Socket-Base distribution

- will use a restricted form of spawn where the owner of a machine has explicit control over what is run on his machine:
- lib_chan;





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Socket Based Distribution: lib_chan.

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like chain

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lib_chan is a module

- that allows a user to explicitly control which processes are spawned on his machines

The interface is as follows

- start_server()-> true
 this starts a server on local host, whose Behavior depends on
 \$HOME/.erlang_config/lib_chan.conf
- connect(Host, Port, S, P, ArgsC)->{ok, Pid}|{error, Why} try to open the port Port on the host Host and then to activate the service S protected By the Password P.

The configuration file contains tuples of the form:

- {port, NNNN}
 this starts listening to port number NNNN
- {service, S, password, P, mfa, SomeMod, SomeFunc, SomeArgs}
 - this defines a service S protected By password P;
- When the connection is created by the connect call, the server spawns

SomeMod:SomeFunc(MM, ArgC, SomeArgs)

- where MM is the Pid of a proxy process to send messages and ArgsC comes from the client connect call.



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Socket Based Distribution: lib_chan in action.

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{port. 12340}.

end.

1> kvs:start().

{chan_closed, MM} -> true

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```
{service, nameServer, password, "ABXy45", mfa, mod_name_server, start_me_up, notUsed}.
-module(mod_name_server).
-export([start_me_up/3]).
start_me_up(MM, _ArgsC, _ArgS) -> loop(MM).
loop(MM) ->
receive
{chan, MM. {store, K, V}} -> kys:store(K,V), loop(MM);
```

{chan, MM, {lookup, K}} -> MM ! {send, kvs:lookup(K)}, loop(MM);

```
2> lib_chan:start_server().
Starting a port server on 12340...
true
3> kvs:lookup(joe).
{ok, "writing a book"}

1> {ok, Pid} = lib_chan:connect("localhost", 12340, nameServer, "ABXy45", "").
{ok, <0.43.0>}
2> lib_chan:cast(Pid, {store, joe, "writing a book"}).
{send, {store, joe, "writing a book"}}
3> lib_chan:rpc(Pid, {lookup, joe}).
{ok, "writing a book"}
4> lib_chan:rpc(Pid, {lookup, jim}).
undefined
```



References

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