

Erlang in Action

Walter Cazzola

IRC lite

arckitecture Client controller server group manager

References

Erlang in Action IRC lite

Walter Cazzola

Dipartimento di Informatica Università degli Studi di Milano e-mail: cazzola@di.unimi.it twitter: @w_cazzola





IRC lite The Architecture

Erlang in Action

Walter Cazzola

IRC lite

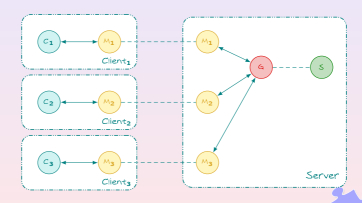
architecture

Client

COLACL ON

Group Manage

O e Cerennes





IRC lite The Architecture (Cont'd)

Erlang in Action

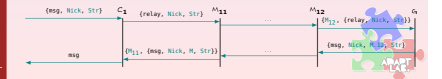
Watter Cazzola

The IRC-lite system is composed of

- 3 client nodes running on different machines and
- a single server node on another machine.

Such components perform the following functions:

- the chat clients send/receive messages to/from the group control:
- the group controller manages a single chat group:
 - a message sent to the controller is proadcast to all the group members
- the chat server tracks the group controllers and manages the joining operation: and
- the middle-men take care of the transport of data (they hide the sockets)





IRC lite The Client Implementation.

Erlang in Action

Walter Cazzola

RC lite architecture Client controller

Group Manage

References

```
-module(chat_client).
-export([start/1,connect/5]).
start(Nick) -> connect("localhost", 2223, "AsDT67aQ", "general", Nick).
```

```
connect(Host, Port, HostPsw, Group, Nick) ->
    spawn(fun() -> handler(Host, Port, HostPsw, Group, Nick) end).
handler(Host, Port, HostPsw, Group, Nick) ->
    process_flag(trap_exit, true),
    start_connector(Host, Port, HostPsw),
    disconnected(Group, Nick).
```

- it makes itself into a system process;
- it then spawns a connection process (which tries to connect to the server):
- it waits for a connection event in disconnected





The Client Implementation (Cont'd).

Erlang in Action

Walter Cazzola

IRC lite architecture Client

Client controller server

Group Manage execution

Reference

```
start_connector(Host, Port, Pwd) ->
   S = self(), spawn_link(fun() -> try_to_connect(S, Host, Port, Pwd) end).
```

Note that

```
S=self(), spawn_link(fun() -> try_to_connect(S, ...) end)
is different than
```

```
spawn_link(fun() -> try_to_connect(self(), ...) end)
```

```
try_to_connect(Parent, Host, Port, Pwd) ->
    % Parent is the Pid of the process that spawned this process
    case lib_chan:connect(Host, Port, chat, Pwd, []) of
    {error, _Why} ->
    Parent ! {status, {cannot, connect, Host, Port}},
    sleep(2000),
    try_to_connect(Parent, Host, Port, Pwd);
    {ok, MM} ->
        lib_chan.mm:controller(MM, Parent),
        Parent ! {connected, MM}, % to disconnected
        exit(connectorFinished)
end.

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



The Client Implementation (Cont'd).

Erlang in Action

Walter Cazzola

RC lite

Client

controller server

execution

Reference

```
wait_login_response(MM) ->
  receive
  {chan, MM, ack} -> active(MM);
  {'EXIT', _Pid, connectorFinished} -> wait_login_response(MM);
  Other ->
    io:format("chat_client login unexpected:~p~n",[Other]),
    wait_login_response(MM)
end.
```

```
active(MM) ->
  receive
  {msg, Nick, Str} ->
    lib_chan_mm:send(MM, {relay, Nick, Str}),
    active(MM);
  {chan, MM, {msg, From, Pid, Str}} ->
    io:format("~p@~p: ~p~n", [From,Pid,Str]),
    active(MM);
  {close, MM} -> exit(serverDied);
  Other ->
    io:format("chat_client active unexpected:~p~n",[Other]),
    active(MM)
end.
```

active

- sends messages to the group and vice versa and
- monitors the connection with the group





The Server Implementation: The Chat Controller.

Erlang in Action

Walter Cazzola

IRC lite

architecture
Client
controller
server

execution

Zeference:

```
{port, 2223}.
{service, chat, password, "AsDT67aQ", mfa, chat_controller, start, []}.
```

- it uses lib_chan.

```
-module(chat_controller).
-export([start/3]).
-import(lib_chan_mm, [send/2]).
start(MM, _, _) ->
  process_flag(trap_exit, true),
  io:format("chat_controller off we go ...~p~n",[MM]),
  loop(MM).
loop(MM) ->
  receive
    {chan, MM, Msg} ->
                                                         %% when a client connects
        chat_server ! {mm, MM, Msq}.
        loop(MM);
    {'EXIT', MM, _Why} ->
        chat_server ! {mm_closed. MM}:
    Other ->
        io:format("chat_controller unexpected message =~p (MM=~p)~n", [Other, MM]),
        loop(MM)
  end.
```



The Server Implementation: The Chat Server.

Erlang in Action

Walter Cazzola

IRC lite

Client controller

Group Mana

O a Carranoa

```
-module(chat_server).
start() -> start_server(), lib_chan:start_server("chat.conf").
start_server() ->
 register(chat_server.
   spawn(fun() ->
     process_flag(trap_exit, true).
     Val = (catch server_loop([])).
     io:format("Server terminated with:~p~n",[Val])
   end)).
server_loop(L) ->
 receive
   {mm, Channel, {login, Group, Nick}} ->
      case lookup(Group, L) of
        {ok, Pid} -> Pid ! {login, Channel, Nick}, server_loop(L);
        error ->
           Pid = spawn_link(fun() -> chat_group:start(Channel, Nick) end).
           server_loop([{Group,Pid}|L])
      end:
   {mm_closed, _} -> server_loop(L);
   {'EXIT', Pid, allGone} -> L1 = remove_group(Pid, L), server_loop(L1);
   Msg -> io:format("Server received Msg=~p~n", [Msg]), server_loop(L)
 end.
lookup(G, [{G,Pid}|_]) -> {ok, Pid};
lookup(G, [_|T]) -> lookup(G, T);
lookup(_.[])
              -> error.
remove_group(Pid, [{G,Pid}|T]) -> io:format("~p removed~n",[G]), T;
remove_group(Pid, [HIT]) -> [HIremove_group(Pid, T)];
remove_group(_. [])
                              -> [].
```



The Server Implementation: The Group Manager.

Erlang in Action

Walter Cazzola

IRC lite

architecture Client

controller

Group Manager

execution

Reference:

```
-module(chat_group).
-export([start/2]).
start(C. Nick) ->
  process_flag(trap_exit, true),
  lib_chan_mm:controller(C, self()), lib_chan_mm:send(C, ack),
  self() ! {chan, C, {relay, Nick, "I'm starting the group"}},
  group_controller([{C.Nick}]).
delete(Pid, [{Pid,Nick}|T], L) -> {Nick, lists:reverse(T, L)};
delete(Pid, [H|T], L) -> delete(Pid, T, [H|L]);
delete(_, [], L) -> {"????", L}.
group_controller([]) -> exit(allGone);
group_controller(L) ->
  receive
    {chan, C, {relay, Nick, Str}} ->
      lists:foreach(fun({Pid._}) -> lib_chan_mm:send(Pid. {msq.Nick.C.Str}) end. L).
      group_controller(L);
    {login, C, Nick} ->
      lib_chan_mm:controller(C. self()). lib_chan_mm:send(C. ack).
      self() ! {chan, C, {relay, Nick, "I'm joining the group"}},
      group_controller([{C,Nick}|L]);
    {chan_closed. C} ->
      {Nick, L1} = delete(C, L, []),
      self() ! {chan, C, {relay, Nick, "I'm leaving the group"}},
      aroup_controller(L1):
    Anv ->
      io:format("group controller received Msg=~p~n", [Any]),
      aroup_controller(L)
    end.
```



IRC lite Chatting around ...

Erlang in

Walter Cazzola

IRC lite

architecture Client controller

Group Manage

execution

References

```
1> chat_server:start().

ilb.cham starting:"chat.conf"

ConfigData=[{port,2223}, {service,chat,password,"AsDT67aQ",mfa,chat_controller,start,[]}}

chat_controller off we go ....6.3.6>

chat_controller off we go ....6.43.6>

chat_controller off we go ....6.45.0>

server error should die with exit(normal) was:{mm_closed,<0.39.0>}

chat_controller off we go ....60.46.0>

server error should die with exit(normal) was:{mm_closed,<0.46.0>}

server error should die with exit(normal) was:{mm_closed,<0.46.0>}

server error should die with exit(normal) was:{mm_closed,<0.41.0>}
```

1> ChatDaemon = chat_client:start('walter cazzola').

'walter cazzola'@<0.43.0>: "I'm joining the group" walter@<0.41.0>: "Hello World!!!"

2> ChatDaemon!{msq,'walter cazzola', "Hello Walter!!!"}.

cazzola@<0.46.0>: "I'm joining the group" cazzola@<0.46.0>: "I'm leaving the group"

walter@<0.41.0>: "I'm leaving the group"

server error should die with exit(normal) was:{mm_closed,<0.43.0>}

1> ChatDaemon = chat_client:start(walter). walter@<0.41.00: "I'm joining the group" 'walter cazzola'@<0.43.00: "I'm joining the group' 2> ChatDaemon ! (msg, walter, "Hello World!!!").

walter@<0.41.0>: "Hello World!!!"

'walter cazzola'@<0.43.0>: "Hello Walter!!!"

cazzola@<0.39.0>: "Hello Walter!!!"

cazzola@<0.39.0>: "I'm leaving the group" cazzola@<0.46.0>: "I'm joining the group"

cazzola@<0.46.0>: "I'm joining the group" cazzola@<0.46.0>: "I'm leaving the group"

1> ChatDaemon = chat_client:start(cazzola).

walter@s0.41.0: "I'm joining the group"
"walter cazzola"@sd.43.0: "I'm joining the group"
walter@s0.41.0: "Hello World!!!"
"walter cazzola"@sd.43.0: "Hello Walter!!!"
22 ChatDaemon! (msg. cazzola, "Hello Walter!!!").
(msg. cazzola, "Hello Walter!!!").
(msg. cazzola, "Hello Walter!!!").

3> ^C [21:35]cazzola@surtur:~/lp/erlang/chat>erl
1> ChatDaemon = chat_client:start(cazzola).

cazzola@<0.46.0>: "I'm joining the group"



References

Erlang in Action

Walter Cazzola

IRC lite

architecture Client controller server

execution

References

► Gul Agha.

Actors: A Model of Concurrent Computation in Distributed Systems.

MITPress, Cambridge, 1986.

- ▶ 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.

