



Erlang in
Action

Walter Cazzola

IRC lite

architecture

Client

controller

server

group manager

execution

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](https://twitter.com/w_cazzola)





IRC lite

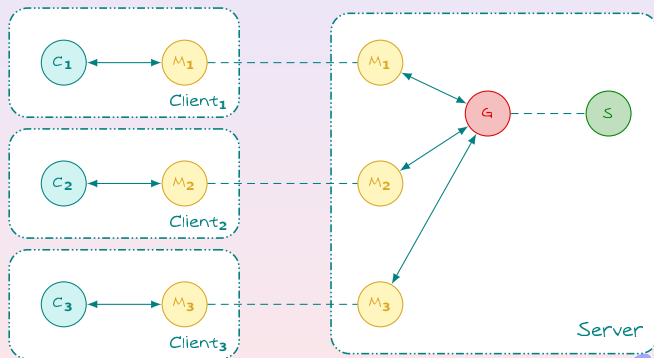
The Architecture

Erlang in
Action

Walter Cazzola

IRC lite
architecture
Client
controller
server
group manager
execution

References





IRC lite

The Architecture (Cont'd)

Erlang in
Action

Walter Cazzola

IRC lite
architecture
Client
controller
server
group manager
execution

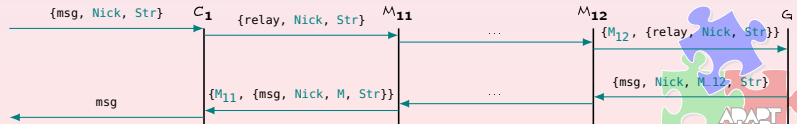
References

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 Broadcast 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

IRC lite

architecture

Client

controller

server

group manager

execution

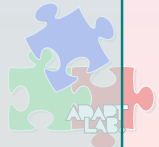
References

```
-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.

```
disconnected(Group, Nick) ->  
    receive  
        {connected, MM} -> % from the connection process  
            io:format("connected to server\nsending data\n"),  
            lib_chan_mm:send(MM, {login, Group, Nick}),  
            wait_login_response(MM);  
        {status, S} -> io:format("~p-n", [S]), disconnected(Group, Nick);  
        Other ->  
            io:format("chat_client disconnected unexpected:~p-n", [Other]),  
            disconnected(Group, Nick)  
    end.
```





IRC lite

The Client Implementation (Cont'd).

Erlang in
Action

Walter Cazzola

IRC lite

architecture

Client

controller

server

group manager

execution

References

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

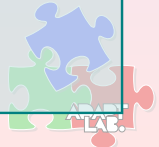
Note that

```
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.
```





IRC lite

The Client Implementation (Cont'd).

Erlang in
Action

Walter Cazzola

IRC lite

architecture

Client

controller

server

group manager

execution

References

```
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





IRC lite

The Server Implementation: The Chat Controller.

Erlang in
Action

Walter Cazzola

IRC lite

architecture

Client

controller

server

group manager

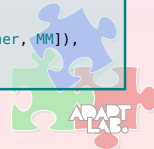
execution

References

```
{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, Msg},  
            loop(MM);  
        {'EXIT', MM, _Why} ->                               %% when the session terminates  
            chat_server ! {mm_closed, MM};  
        Other ->  
            io:format("chat_controller unexpected message ==~p (MM==~p)~n", [Other, MM]),  
            loop(MM)  
    end.
```





IRC lite

The Server Implementation: The Chat Server.

Erlang in
Action

Walter Cazzola

IRC lite

architecture

Client

controller

server

group manager

execution

References

```
-module(chat_server).

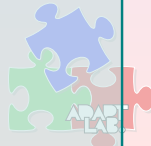
start() -> start_server(), lib_chan:start_server("chat.conf").

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, [H|T]) -> [H] remove_group(Pid, T);
remove_group(_, []) -> [].
```

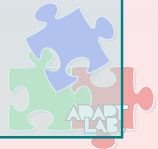




IRC lite

The Server Implementation: The Group Manager.

```
-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, {msg,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"}},  
            group_controller(L1);  
        Any ->  
            io:format("group controller received Msg=~p~n", [Any]),  
            group_controller(L)  
    end.
```





IRC lite

Chatting around ...

Erlang in
Action

Walter Cazzola

IRC lite

architecture

Client

controller

server

group manager

execution

References

```
1> chat_server:start().
lib_chan starting:"chat.conf"
ConfigData=[{port,2223}, {service,chat,password,"AsDT67a0"},"mfa,chat_controller,start,[]}
chat_controller off we go ...<0.39.0>
chat_controller off we go ...<0.41.0>
chat_controller off we go ...<0.43.0>
server error should die with exit(normal) was:{mm_closed,<0.39.0>}
chat_controller off we go ...<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>}
server error should die with exit(normal) was:{mm_closed,<0.43.0>}
```

```
1> ChatDaemon = chat_client:start(walter).
walter@<0.41.0>: "I'm joining the group"
'walter cazzola'@<0.43.0>: "I'm joining the group"
2> ChatDaemon ! {msg, walter, "Hello World!!!".
{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 leaving the group"
```

```
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 ! {msg, 'walter cazzola', "Hello Walter!!!".
{msg, 'walter cazzola', "Hello Walter!!!"}
'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 leaving the group"
walter@<0.41.0>: "I'm leaving the group"
```

```
1> ChatDaemon = chat_client:start(cazzola).
cazzola@<0.39.0>: "I'm starting the group"
walter@<0.41.0>: "I'm joining the group"
'walter cazzola'@<0.43.0>: "I'm joining the group"
walter@<0.41.0>: "Hello World!!!"
'walter cazzola'@<0.43.0>: "Hello Walter!!!"
2> ChatDaemon ! {msg, cazzola, "Hello Walter!!!".
{msg, cazzola, "Hello Walter!!!"}
cazzola@<0.39.0>: "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
group manager
execution

References

- ▶ Gul Agha.
Actors: A Model of Concurrent Computation in Distributed Systems.
MIT Press, 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.



