

Errors in Concurrency

Walter Cazzola

Error Handling links monitors References

Errors in Concurrency

Walter Cazzola

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





Errors in Concurrent Programs Error Handling on Exit

Errors in Concurrency

Walter Cazzola

Error Handling Iinks Monitors

When two processes are related

- the errors of one affect the Behavior of the other process;
- the BIF link function helps to monitor.



If A is linked to B

- when B dies an exit signal is sent to A;
- the signal is a message like {'EXIT', Pid, _}.





Errors in Concurrent Programs Error Handling on Exit

Errors in Concurrency

Walter Cazzola

Error Handling

seonidos

```
-module(dies).
-export([on_exit/2]).
on_exit(Pid, Fun) ->
spawn(fun() ->
process. flag(trap_exit, true),
link(Pid),
receive
{'EXIT', Pid, Why} -> Fun(Why)
end
end).
```

```
1> F = fun() -> receive X -> list_to_atom(X) end end.
#Fun<ert_eval.20.67289768>
2> Pid = spawn(F).
<0.35.0>
3> dies:on_exit(Pid, fun(Why) -> io:format("~p died with:~p~n",[Pid, Why]) end).
<0.37.0>
4> Pid ! hello.
<0.35.0> died with:{badarg,[{erlang,list_to_atom,[hello]}]}
=ERROR REPORT==== 9-Nov-2011::17:50:20 ===
Error in process <0.35.0> with exit value: {badarg,[{erlang,list_to_atom,[hello]}]}
hello
```



Errors in Concurrent Programs Details of Error Handling

Errors in Concurrency

Walter Cazzola

Error Handling Inks

Reference

Links

- defines an error propagation path between two processes:
- if a process dies an exit signal is sent to the other process;
- the set of processes linked to a given process is called link set.

Exit Signals

- they are generated by a process when it dies;
- signals are broadcast to all processes in the link set of the dying process;
- the exit signal contains an argument explaining why the process died (exit(Reason) or implicitly set).
- when a process "naturally dies" the exit reason is normal;
- exit signals can Be explicitly sent via exit(Pid, X): the sender does not die ("fake death").

System Processes

- a non system process that receives a exit signal dies too;
- a system process receives the signal as a normal message in its mailBox;
- process_flag(trap_exit, true) transform a process into a system process.



Errors in Concurrency

Walter Cazzola

Error Handling Iinks Monitors Reference

Receiver's Behavior

trap_exit	Exit Signal	Action		
true	kill	dies & Broadcasts it to its link set		
true	\forall	adds {'EXIT', Pid, X} to the mailBox		
false	normal	continues = the signal vanishes		
false	kill	dies ∮ Broadcasts it to its link set		
false	*	dies 🕏 вroadcasts it to its link set		

Alternatives

- | don't care if a process | create crashes.
 Pid = spawn(fun() -> ... end)
- | want to die if a process | create crashes. Pid = spawn_link(fun() -> ... end)
- | want to handle errors if a process | create crashes process_flag(trap_exits, true), Pid = spawn_link(fun() -> ... end).





Errors in Concurrency

Walter Cazzola

Error Handling

monitors

Reference

```
-module(edemo1).
-export([start/2]).

start(Bool, M) ->
        A = spawn(fun() -> a() end),
        B = spawn(fun() -> b(A, Bool) end),
        C = spawn(fun() -> c(B, M) end),
        sleep(1000), status(b, B), status(c, C).

a() -> process_flag(trap_exit, true), wait(a).
b(A, Bool) -> process_flag(trap_exit, Bool), link(A), wait(b).
c(B, M) -> link(B),
        case M of
        {die, Reason} -> exit(Reason);
        {divide, N} -> 1/N, wait(c);
        normal -> true
end.
```

This starts 3 processes: A, B and C

- A will trap exits and watch for exits from B;
- B will trap exits if Bool is true and
- C will die with exit reason M.





Errors in Concurrency

Walter Cazzola

Error Handling

monitor:

Reference:

```
wait(Prog) ->
  receive
  Any ->
    io:format("Process ~p received ~p~n", [Prog, Any]),
    wait(Prog)
end.

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

status(Name, Pid) ->
  case erlang:is_process_alive(Pid) of
    true -> io:format("process ~p (~p) is alive~n", [Name, Pid]);
  false -> io:format("process ~p (~p) is dead~n", [Name, Pid])
end.
```

This starts 3 processes: A, B and C

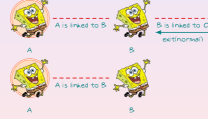
- wait/1 just prints any message it receives;
- sleep/1 awakes the invoking process after a period of time
- status/2 prints the aliveness of the invoking process.



Errors in Concurrency

Walter Cazzola

1> edemo1:start(false, {die,normal}). process b (<0.48.0>) is alive process c (<0.49.0>) is dead



- B is not a system process;
- when C dies with normal signal, B doesn't die.



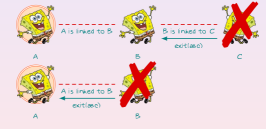


Errors in Concurrency

Walter Cazzola

links

1> edemo1:start(false, {die, abc}). Process a received {'EXIT',<0.40.0>,abc} process b (<0.40.0>) is dead process c (<0.41.0>) is dead



- B is not a system process;
- when C evaluates exit(abc), process B dies;
- when B exits reproadcasts the unmodified exit signal to its link se
- A traps the exit signal and convert it to the error message



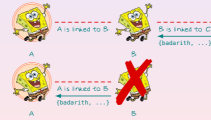
Errors in Concurrency

Walter Cazzola

Error Handling Iinks

Reference

```
6> edemo1:start(false, {divide,0}).
Process a received {'EXIT',<0.56.0>,{badarith,[{edemo1,c,2}]}}
=ERROR REPORT==== 11-Nov-2011::18:03:29 ===
Error in process <0.57.0> with exit value: {badarith,[{edemo1,c,2}]}
process b (<0.56.0>) is dead
process c (<0.57.0>) is dead
ok
```



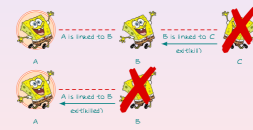
- B is not a system process;
- when C tries to divide By zero an error occurs and C dies with a {badarith, ...} error;
- B receives this and dies and the error is propagated to A



Errors in Concurrency

Walter Cazzola

1> edemo1:start(false, {die, kill}). Process a received {'EXIT',<0.60.0>,killed} process b (<0.60.0>) is dead process c (<0.61.0>) is dead



- B is not a system process;
- the exit reason kill causes B to die, and the error is propagated to its link set



Errors in Concurrency

Walter Cazzola

Error Handling Iinks

monitors

Reference

```
8> edemo1:start(true, {divide,0}).
Process b received {'EXIT',<0.65.0>,{badarith,[{edemo1,c,2}]}}
=ERROR REPORT==== 11-Nov-2011::18:16:47 ===
Error in process <0.65.0> with exit value: {badarith,[{edemo1,c,2}]}
process b (<0.64.0>) is alive
process c (<0.65.0>) is dead
ok
```



- B is a system process;
- in all cases, B traps the error;
- the error is never propagated to A





Errors in Concurrent Programs

Monitors: Unidirectional Links

Errors in Concurrency

Walter Cazzola

Error Handling links Monitors

O e Cerenne

Links are symmetric

- i.e., if A dies, B will sent an exit signal and vice versa;
- to prevent a process from dying, we have to make it a system process that is not alway desirable

A monitor is an asymmetric link

- if A monitors B and B dies A will be sent an exit signal but
- if A dies B will not be sent a signal.

A can create a monitor for B calling erlang:monitor(process, B)

- if B dies with exit reason Reason a 'DOWN' message

{'DOWN', Ref, process, B, Reason}

is sent to A (Ref is the reference to the monitor).

- the monitor is unidirectional:
 - to repeat the above call will create several, independent monito each one will send a 'DOWN' message when B terminates.





References

Errors in Concurrency

Walter Cazzola

Error Handling links Monitors

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.