Message Passing

CS511

Message Passing

Links and Monitors

Interaction Models

- Previously
 - Shared memory (low-level, non-structured)
 - Semaphores (low-level, non-structured)
 - Monitors (popular, structured, encapsulate synchronization)
- So what's the problem with monitors?
 - Highly centralized (un/blocking processes, maintaining queues of blocked processes, encapsulating data)
 - For modern, distributed architectures, need for less centralized solution
 - ► Turn to interaction through communication rather than sharing

The Message Passing Model

- No shared memory
 - A process sends a message
 - Another process receives the message
- Two dimensions
 - Type of synchronization used
 - Synchronous
 - Asynchronous
 - How processes identify themselves
 - Symmetric naming
 - Asymmetric naming

Channels and Messages

Channel

Medium that connects a sending and receiving process

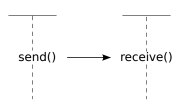
Operations:

```
send(P, message);
receive(Var);
```

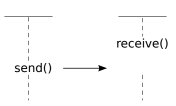
Message

Information exchanged between processes via a channel

Thinking in Terms of Traces I

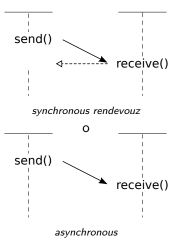


What happens if receive is executed before the send?



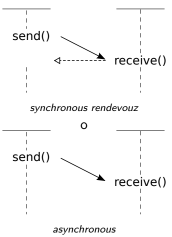
Thinking in Terms of Traces II

What happens if the send is executed before the receive?



- Erlang uses asynchronous send
- ► Received messages are placed in a mailbox (message queue)

Thinking in Terms of Traces II



- ► We may view channels as buffers
 - ▶ If communication is asynchronous, its capacity is unbounded
 - If communication is synchronous, its capacity is 0 (the sending process must wait until the receiving one is ready)

Forms of Naming

How do sender and receiver refer to each other?

Symmetric Naming

Process P Sender	Process Q Receiver
send(Q, message);	receive(P,Var);

Asymmetric Naming

Process P Sender	Process Q Receiver
send(Q, message);	receive(var);

Erlang uses asymmetric naming

Nodes and Processes in Erlang

- A distributed Erlang system consists of a number of Erlang runtime systems communicating with each other (instances of the VM)
- Each such runtime system is called a node
 - node name is an atom name@host
 - name is the name given by the user
 - host is the full host name if long names are used, or the first part of the host name if short names are used
- A process in a node has a process id (pid)
- Message passing between processes at different nodes, as well as links and monitors, are transparent when pids are used
 - Registered names, however, are local to each node.

Processes and Communication in Erlang

▶ The name of a node may be consulted using node()

```
1 1> node().
2 nonode@nohost
```

A process can consult its pid using self()

```
1 1> self().
2 <0.78.0>
```

- Format:
 - node id where process lives; 0 if node is local
 - process index itelf (index into process table)
 - serial which increases every time MAXPROCS has been reached.

A Simple Echo Server

- Process echo will receive a message and then send it back to the sender
- After that it will continue to wait for a new message
- It may be stopped by sending it the stop message

Processes are created using spawn/1 and spawn/3

A Simple Echo Server (cont.)

```
1 -module(echo).
2 -export([start/0]).
3
4 echo() ->
5
    receive
          {From, Msg} ->
6
               From ! {self(), Msg},
7
               echo():
8
           stop -> true
9
10
      end.
  start() ->
      Pid = spawn(fun echo/0), % Returns pid of a new process
13
         % started by the application of echo/0 to []
14
      Token = "Hello Server!", % Sending tokens to the server
15
      Pid ! {self(), Token},
16
17
      io:format("Sent ~s~n", [Token]),
      receive
18
         {Pid, Msg} ->
19
               io:format("Received ~s~n", [Msg])
20
      end.
21
      Pid! stop. % Stop server
22
```

A Simple Echo Server

```
1 1> echo:start().
2 Sent Hello Server!
3 Received Hello Server!
4 stop
```

If we export echo/o we can spawn from the interpreter:

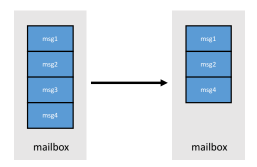
```
1 59> X=spawn(fun echo:echo/0).
2 <0.198.0>
3 60> X!{self(),"hello"}.
4 {<0.60.0>,"hello"}
5 61> X.
6 <0.198.0>
```

Note: the value of a send is the value of the message

Reacting to Multiple Messages

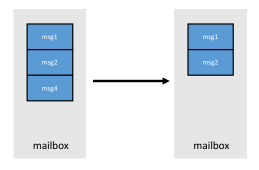
- ▶ Erlang "listens" for messages from different senders
- ▶ In which order will they be processed?
- Can we force an order?
- ► A receive statement tries to find a match as early in the mailbox as it can

```
1 receive
2 msg3 -> 42
3 end
```



Reacting to Multiple Messages

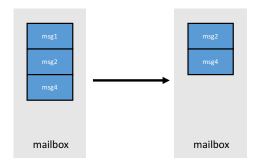
```
1 receive
2 msg4 -> 42
3 end
```



Reacting to Multiple Messages

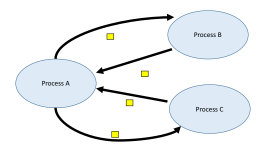
Waiting for multiple messages

```
1 receive
2 msg4 -> 42;
3 _ -> 41
4 end
```



► The oldest message is tried against every pattern of the receive until one of them matches

Multiple messages can come from different processes



- ▶ How do we know who sent a message?
- Distinguish the source by Pids

```
1 -module(echo2).
2 -export([start/0]).
3
  echo() ->
      receive
        {From, Msg} ->
              timer:sleep(rand:uniform(100)),
7
8
              From ! {Msg},
              echo():
9
10
           stop ->
              true
12
       end.
14 % continued on next slide...
```

- timer:sleep(N) sleeps a process for N milliseconds
- ▶ rand:uniform(N) produces a random integer between 1 and N

```
1 start() ->
      PidB = spawn(fun echo/0),
      PidC = spawn(fun echo/0),
3
4
5
      % sending tokens
      Token = 42.
6
7
      PidB ! {self(), Token},
       io:format("Sent~w~n", [Token]),
8
      Token2 = 41,
9
      PidC ! {self(), Token2},
10
       io:format("Sent~w~n",[Token2]),
11
12
13
      % receive message
      receive
14
15
          {Msg} ->
                  io:format("Received ~w~n", [Msg])
16
17
       end,
18
      % stop echo-servers
19
      PidB ! stop,
20
       PidC ! stop.
21
```

- How do we know who sent a message?
- Distinguish the source by Pids

```
1 -module(echo2).
2 -export([start/0]).
3
  echo() ->
      receive
       {From, Msg} ->
              timer:sleep(rand:uniform(100)),
              From ! {self(), Msg},
8
              echo();
9
           stop ->
              true
11
       end.
13
  % continued on next slide...
```

```
1 start() ->
2
      PidB = spawn(fun echo/0),
      PidC = spawn(fun echo/0),
3
4
5
      % sending tokens
      Token = 42,
6
      PidB ! {self(), Token},
7
       io:format("Sent~w~n", [Token]),
8
      Token2 = 41,
9
      PidC ! {self(), Token2},
10
       io:format("Sent~w~n",[Token2]),
11
12
13
      % receive messages
14
      receive
15
          {PidB, Msg} ->
                 io:format("Received from B: ~w~n", [Msg]);
16
17
          {PidC, Msg} ->
                 io:format("Received from C: ~w~n", [Msg])
18
19
       end.
20
      % stop echo-servers
21
      PidB ! stop,
22
       PidC ! stop.
23
```

```
1 11> echo2:start().
2 Sent42
3 Sent41
4 Received from B: 42
5 stop
6 12> echo2:start().
7 Sent42
8 Sent41
9 Received from B: 42
10 stop
11 13> echo2:start().
12 Sent 42
13 Sent 41
14 Received from C: 41
15 stop
16 14> echo2:start().
17 Sent.42
18 Sent41
19 Received from B: 42
20 stop
```

Multiple messages can come from the same processes

- Send several messages of the same shape and continue computing
- ▶ When receiving the responses, how can the code match them to the appropriate request?
- ▶ BIF make_ref provides globally unique reference objects (references for short) different from every other object in the Erlang system including remote nodes
- ▶ References can be used to uniquely identify messages

```
1 -module(echo3).
2 -export([start/0]).
3
4 echo() ->
     receive
         {From, Ref, Msg} ->
6
              From ! {self(), Ref, Msg},
              echo();
8
          stop ->
9
10
              true
11
     end.
12
13 % continues in next slide...
```

```
1 start() ->
     PidB = spawn(fun echo/0),
2
     % sending tokens
3
     Token = 42,
4
     Ref = make ref().
5
     PidB ! {self(), Ref, Token},
6
     io:format("Sent~w~n",[Token]),
7
8
     Token2 = 41.
     Ref2 = make_ref(),
9
     PidB ! {self(), Ref2, Token2},
10
     io:format("Sent~w~n",[Token2]),
11
     % receive messages
12
     receive
13
        {PidB, Ref2, Msg} ->
14
15
              io:format("Received 41? ~w~n", [Msg]);
         {PidB, Ref, Msg} ->
16
17
              io:format("Received 42? ~w~n", [Msg])
18
     end.
19
20
     % stop echo-servers
21
22
     PidB ! stop.
```

Selective Receive

- Clauses can have guards
- ► Guards must be composed of terminating functions (BIFs)

```
1 receive
2 {Pid, Ref, N} when N>0 -> ...
```

Timeouts

```
1 f(Pid) ->
2    receive
3          {Pid, Msg} -> Msg
4          after 3000 ->
5          timeout
6 end.
```

- ► The after part will be triggered if 3000 milliseconds have passed without receiving a message that matches the pattern.
- Other uses

Message Passing

Links and Monitors

Links

- ► A specific kind of relationship that can be created between two processes.
- ▶ When set up and one of the processes dies from an unexpected throw, error or exit, the other linked process also dies.

Example

```
1 -module(linkmon).
2 -compile(export_all).
3
  myproc() ->
5
      timer:sleep(2000),
      exit(reason).
6
  In the shell:
1 > c(linkmon).
2 {ok,linkmon}
3 > self().
4 < 0.79.0>
5 > spawn(fun linkmon:myproc/0).
6 < 0.75.0 >
7 > self().
8 < 0.79.0 >
9 > link(spawn(fun linkmon:myproc/0)).
10 true
11 ** exception error: reason
12 > self().
13 < 0.83.0 >
```

Another Example

```
1 chain(0) ->
2 receive
    _ -> ok
4 after 2000 ->
5
    exit("chain dies here")
   end;
6
7
8 chain(N) ->
  Pid = spawn(fun() -> chain(N-1) end),
  link(Pid),
10
11 receive
12 _ -> ok
13 end.
  In the shell:
1 1> c(linkmon).
2 {ok,linkmon}
3 2> link(spawn(linkmon, chain, [3])).
4 true
5 ** exception error: "chain dies here"
```

Another Example (cont.)

```
[shell] == [3] == [2] == [1] == [0]

[shell] == [3] == [2] == [1] == *dead*

[shell] == [3] == [2] == *dead*

[shell] == [3] == *dead*

[shell] == *dead*

*dead, error message shown*

[shell] <-- restarted
```

- ▶ After the process running linkmon:chain(0) dies, the error is propagated down the chain of links until the shell process itself dies because of it.
- ▶ The crash could have happened in any of the linked processes
 - because links are bidirectional, you only need one of them to die for the others to follow suit.

On Number of Links and Linking

- Links cannot be stacked.
 - Calling link/1 multiple times for the same two processes, will still create only one link between them
 - ▶ A single call to unlink/1 will be enough to tear it down.
- link(spawn(Function)) or link(spawn(M,F,A)) happens in more than one step. In some cases, it is possible for a process to die before the link has been set up and then provoke unexpected behavior.
 - spawn_link/1-3 spawns and links as an atomic operation

Trapping Exit Signals

- ▶ In order to be reliable, an application needs to be able to both kill and restart a process quickly.
 - Links convenient for the killing part but restarting is missing.
- When a linked process terminates, it terminates with an exit reason that is sent through a special message known as an exit signal
 - ▶ Eg. exit signal with exit reason "chain dies here"

exit("chain dies here")

Trapping Exit Signals

- ► The default behaviour when a process receives an exit signal with an exit reason other than normal, is to terminate and in turn emit exit signals with the same exit reason to its linked processes.
- System processes: normal processes, except they can convert exit signals to regular messages.
 - Done by calling process_flag(trap_exit, true) in a running process.
- Allows a process to react to exit signals

Chain Example Revisited

Chain example with a system process at the beginning

```
1 1> process_flag(trap_exit, true).
2 true
3 2> spawn_link(fun() -> linkmon:chain(3) end).
4 <0.49.0>
5 3> receive X -> X end.
6 {'EXIT',<0.49.0>, "chain dies here"}
```

Description of behavior:

```
[shell] == [3] == [2] == [1] == [0]

[shell] == [3] == [2] == [1] == *dead*

[shell] == [3] == [2] == *dead*

[shell] == [3] == *dead*

[shell] <-- {'EXIT, Pid, "chain dies here"} -- *dead*

[shell] <-- still alive!
```

Revisiting Exceptions – How Processes Trap Them

- spawn_link(fun() ->ok end)
 - Untrapped Result: Nothing
 - Trapped Result: {'EXIT', <0.61.0>, normal}
 - ▶ The process exited normally, without a problem.
- spawn_link(fun() ->exit(reason) end)
 - ▶ Untrapped Result: ** exception exit: reason
 - ► Trapped Result: {'EXIT', <0.55.0>, reason}
 - ▶ The process has terminated for a custom reason.
- spawn_link(fun() ->exit(normal) end)
 - Untrapped Result: Nothing
 - ► Trapped Result: {'EXIT', <0.58.0>, normal}
 - Emulates process terminating normally.

Revisiting Exceptions

- spawn_link(fun() ->1/0 end)
 - Untrapped Result:

Error in process <0.44.0> with exit value: {badarith, [{erlang, $^{\prime\prime}$,

Trapped Result:

```
{'EXIT', <0.52.0>, {badarith, [{erlang, '/', [1,0]}]}
```

- spawn_link(fun() ->erlang:error(reason) end)
 - Untrapped Result:

Error in process <0.47.0> with exit value: {reason, [{erlang, apply,

Trapped Result:

```
{'EXIT', <0.74.0>, {reason, [{erlang, apply, 2}]]}}
```

- ► Similar to 1/0.
- spawn_link(fun() ->throw(rocks) end)
 - ► Untrapped Result:

Error in process <0.51.0> with exit value: $\{\{nocatch, rocks\}, [\{erlargering, rocks\}, [\{erlargering, rocks], rocks]\}\}$

Trapped Result:

```
{'EXIT', <0.79.0>, {{nocatch, rocks}, [{erlang, apply, 2}]}}
```

Because the throw is never caught by a try ... catch, it bubbles up into an error, which in turn bubbles up into an EXIT. Without trapping exit, the process fails.

Revisiting Exceptions – the exit/2 case

Allows a process to kill another one from a distance, safely

- exit(self(), normal)
 - Untrapped Result: ** exception exit: normal
 - Trapped Result: {'EXIT', <0.31.0>, normal}
 - When not trapping exits, exit(self(), normal) acts the same as exit(normal).
- exit(spawn_link(fun() ->timer:sleep(50000) end), normal)
 - ▶ Untrapped Result: nothing
 - ► Trapped Result: nothing
- exit(spawn_link(fun() ->timer:sleep(50000) end), reason)
 - ▶ Untrapped Result: ** exception exit: reason
 - ► Trapped Result: {'EXIT', <0.52.0>, reason}

Revisiting Exceptions – the exit/2 case

Kill Reason

- Acts as a special signal that can't be trapped.
- Ensures any process you terminate with it will be dead.
 - ▶ A last resort, when everything else has failed.
- ► As the kill reason can never be trapped, it needs to be changed to killed when other processes receive the message.
 - Otherwise, every other process linked to it would in turn die for the same kill reason and would in turn kill its neighbors, and so on.
 - ► This explains why exit(kill) looks like killed when received from another linked process.

```
1 > spawn_link(fun() -> exit(kill) end).
2 ** exception exit: killed
```

Monitors

- Special type of link with two differences
 - they are unidirectional and
 - they can be stacked.
- Allows a process to, unobtrusively, monitor another one
- Useful for when you have multiple libraries that you call and they all need to know whether a process is alive or not
 - You can stack links and remove them individually

Example

erlang:monitor/2 sets up a monitor, where the first argument is the atom process and the second one is the pid

```
1 1> erlang:monitor(process, spawn(fun() -> timer:sleep(500) end)).
2 #Ref<0.0.0.77>
3 2> flush().
4 Shell got {'DOWN', #Ref<0.0.0.77>, process, <0.63.0>, normal}
5 ok
```

- When monitored process goes down, send message to monitor: {'DOWN', MonitorReference, process, Pid, Reason}.
- ▶ The reference allows you to demonitor the process.
 - Monitors are stackable, so it's possible to take more than one down
 - References allow you to track each of them in a unique manner.

Example

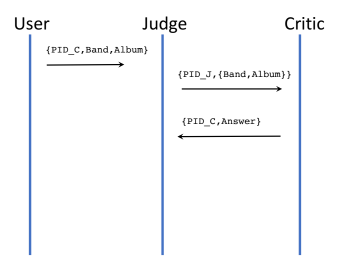
8 ok

Atomic function to spawn process while monitoring it:

```
1 3> {Pid, Ref} = spawn_monitor(fun() -> receive _ -> exit(boom) end
2 {<0.73.0>,#Ref<0.0.0.100>}
3 4> erlang:demonitor(Ref).
4 true
5 5> Pid ! die.
6 die
7 6> flush().
```

We demonitored the other process before it crashed hence no trace of it dying.

MSC for Critic Example



```
1 start_critic() ->
      spawn(?MODULE, critic, []).
3
4 judge(Pid, Band, Album) ->
    Pid ! {self(), {Band, Album}},
      receive
6
        {Pid, Criticism} -> Criticism
        after 2000 ->
8
          timeout
9
    end.
10
11
12 critic() ->
    receive
13
      {From, {"Rage Against the Turing Machine", "Unit Testify"}} ->
14
        From ! {self(), "They are great!"};
15
      {From, {"System of a Downtime", "Memoize"}} ->
16
        From ! {self(), "They're not Johnny Crash but they're good."
17
      {From, {"Johnny Crash", "The Token Ring of Fire"}} ->
18
        From ! {self(), "Simply incredible."};
19
     {From, {_Band, _Album}} ->
20
        From ! {self(), "They are terrible!"}
21
22
    end.
23
    critic().
```

▶ ?MODULE: macro that refers to the name of the current module

```
1 1> c(linkmon).
2 {ok,linkmon}
3 2> Critic = linkmon:start_critic().
4 <0.47.0>
5 3> linkmon:judge(Critic, "Genesis", "The Lambda Lies Down on Broad
6 "They are terrible!"

We now kill the Critic process
1 4> exit(Critic, solar_storm).
2 true
3 5> linkmon:judge(Critic, "Genesis", "A trick of the Tail Recursion
4 timeout
```

We need a "supervisor" process to keep critics alive

1 1> c(linkmon).

```
1 start critic2() ->
2 spawn(?MODULE, restarter, []).
3
4 restarter() ->
    process_flag(trap_exit, true),
    Pid = spawn_link(?MODULE, critic, []),
    receive
7
      {'EXIT', Pid, normal} -> % not a crash
8
Q
        ok:
    {'EXIT', Pid, shutdown} -> % manual termination, not a crash
10
      ok:
12 {'EXIT', Pid, } ->
  restarter()
13
14 end.
```

Problem: the Pid of the critic is part of the internal state, it is not known

```
2 {ok,linkmon}
3 2> linkmon:start_critic2().
4 <0.48.0>
5 3> linkmon:judge(?????, "Genesis", "The Lambda Lies Down on Broadw
```

- ▶ We can name a process, using an atom, rather than use its pid
- ► We use erlang:register/2
- ▶ If a process dies, it will automatically lose its name or you can also use unregister/1
- ► You can get a list of all registered processes with registered/0 or a more detailed one with the shell command regs().

```
1 restarter() ->
    process_flag(trap_exit, true),
    Pid = spawn_link(?MODULE, critic, []),
    register (critic, Pid),
5
    receive
      {'EXIT', Pid, normal} -> % not a crash
6
7
        ok:
      {'EXIT', Pid, shutdown} -> % manual termination, not a crash
8
9
        ok:
    {'EXIT', Pid, _} ->
10
        restarter()
11
    end.
```

What about the judge?

Restarting a Process

```
1 judge2(Band, Album) ->
2   critic ! {self(), {Band, Album}},
3   Pid = whereis(critic),
4   receive
5   {Pid, Criticism} -> Criticism
6   after 2000 ->
7   timeout
8   end.
```

Restarting a Process

```
1 1> linkmon:start_critic2().
2 <0.58.0>
3 2> whereis(critic).
4 <0.59.0>
5 3> linkmon:judge2("Genesis", "A trick of the Tail Recursion").
6 "They are terrible!"
7 4> exit(whereis(critic),solar_storm).
8 true
9 5> linkmon:judge2("Genesis", "A trick of the Tail Recursion").
10 "They are terrible!"
11 6> whereis(critic).
12 <0.63.0>
```

Race Conditions due to Shared State

- 1. critic ! Message
- 2. critic receives
- 3. critic replies
- 4. critic dies

5. whereis fails

6. critic is restarted

7. code crashes

Or yet, this is also a possibility:

- 1. critic ! Message
- 2. critic receives
- 3. critic replies
- 4. critic dies
- 5. critic is restarted
- 6. whereis picks up wrong pid
- 7. message never matches

Adding References to Messages

```
1 judge2(Band, Album) ->
2 Ref = make_ref(),
    critic ! {self(), Ref, {Band, Album}},
3
    receive
4
      {Ref. Criticism} -> Criticism
5
    after 2000 ->
6
     timeout
7
8
    end.
9
10 critic2() ->
    receive
      {From, Ref, {"Rage Against the Turing Machine", "Unit Testify"
12
        From ! {Ref, "They are great!"};
13
      {From, Ref, {"System of a Downtime", "Memoize"}} ->
14
        From ! {Ref, "They're not Johnny Crash but they're good."};
15
      {From, Ref, {"Johnny Crash", "The Token Ring of Fire"}} ->
16
17
        From ! {Ref, "Simply incredible."};
    {From, Ref, {_Band, _Album}} ->
18
19
        From ! {Ref, "They are terrible!"}
20
    end,
    critic2().
21
```