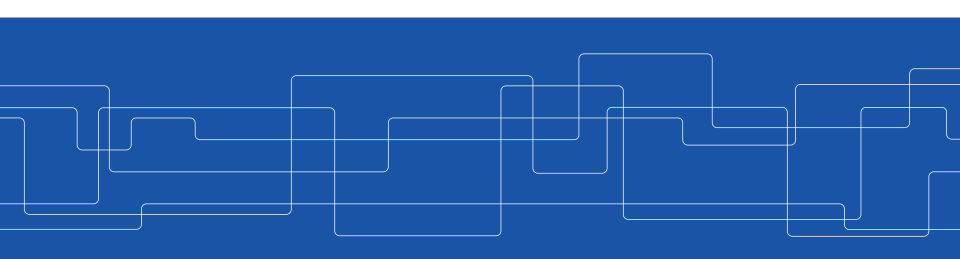


# Erlang – functional programming in a concurrent world

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## **Erlang**

#### **Concurrent Oriented Programming**

- processes have state
- communicate using message passing
- access and location transparent
- asynchronous

#### Functional programming

- evaluation of expressions
- recursion
- data structures are immutable



# **History**

It was developed at Ericsson in the late eighties and early nineties.

Targeting robust applications in the telecom world.

Survived despite "everything must be Java."

Growing interest from outside Ericsson.



# **Today**



















# Why Erlang?

- concurrency built-in
- multicore performance
- simple to implement fault tolerance
- scales well in distributed systems



# **Erlang**

- the functional subset
- concurrency
- distribution
- failure detection



#### **Data structures**

#### Literals

- atoms: foo, bar, ...
- numbers: 123, 1.23 ...
- bool: true, false

#### Compound structures

- tuples: {foo, 12, {bar, zot}}
- lists: [], [1,2,foo,bar]



#### **Variables**

- lexically scoped
- implicit scoping the procedure definition
- untyped assigned a value when introduced
- syntax: X, Foo, BarZot, \_anything



## **Assignment – Pattern matching**

Assignment of values to variables is done by *pattern matching*:

```
<Pattern> = <Expression>
```

A *pattern* can be a single variable:

```
Foo = 5
Bar = {foo, zot, 42}
or a compound pattern
{A, B} = {4, 5}
{A, {B, C}} = {41, {foo, bar}}
{A, {B, A}} = {41, {foo, 41}}
```



## Pattern matching

Pattern matching is used to extract elements from a data structure.

```
{person, Name, Age} = find_person(Id, Employes),
```



# Pattern matching

Pattern matching can fail:

```
{person, Name, Age} = {dog, pluto}
```



#### No circular structures

You can not construct circular data structures in Erlang.

(a structure in which the last element is a pointer to the first)

Pros – makes the implementation easier.

Cons – Someone might like/need circular structures.



#### **Definitions**

area(
$$X$$
,  $Y$ ) ->  $X * Y$ .



#### if statement

```
fac(N) ->
    if
        N == 0 -> 1;
        N > 0 -> N*fac(N-1)
    end.
```



#### case statement

```
sum(L) ->
    case L of
    [] ->
     0;
    [H|T] ->
          H + sum(T)
    end.
```



#### case statement

```
member(X,L) ->
       case L of
             no;
          [X|_] ->
             yes;
          [_|T] ->
             member(X, T)
       end.
```



## Higher order

```
F = fun(X) \rightarrow X + 1 \text{ end.}
F(5)
```



# Higher order



#### **Modules**

```
-module(lst).
-export([reverse/1]).
reverse(L) ->
        reverse(L,[]).
reverse(L, A) ->
        case L of
                reverse(T,[H|A])
        end.
```



#### **Modules**

```
-module(test).
-export([palindrome/1]).
palindrome(X) ->
      case lst:reverse(X) of
        X ->
              yes;
              no
      end.
```



## Concurrency

Concurrency is explicitly controlled by creation (spawning) of processes.

A process is when created, given a function to evaluate.

no one cares about the result

Sending and receiving messages is the only way to communicate with a process.

no shared state (...well, almost)



## Spawn a process

```
-module(account)
start(Balance) ->
      spawn(fun() -> server(Balance) end).
server(Balance) ->
```



## Receiving a message

```
server(Balance) ->
      receive
         {deposit, X} ->
             server(Balance+X);
         {withdraw, X} ->
             server(Balance-X);
         quit ->
             ok
      end.
```



## Sending a message

```
:
Account = account:start(40),
Account ! {deposit, 100},
Account ! {withdraw, 50},
:
```



#### **RPC-like communication**

```
server(Balance) ->
    receive
:
    {check, Client} ->
        Client ! {saldo, Balance},
        server(Balance);
:
    end.
```



#### **RPC-like communication**

```
friday(Account) ->
      Account ! {check, self()},
       receive
          {saldo, Balance} ->
             if
                 Balance > 100 ->
                    party(Account);
                 true ->
                     work(Account)
             end
      end.
```



## Implicit deferral

A process will have an ordered sequence of received messages.

The first message that matches one of several program defined patterns will be delivered.

#### Pros and cons:

- one can select which messages to handle first
- risk of forgetting messages that are left in a growing queue



# Registration

A node registers associate names to process identifiers.

```
register(alarm_process, Pid)
```

Knowing the registered name of a process you can look-up the process identifier.

The register is a shared data structure!



## Registration

Erlang nodes (an Erlang virtual machine) can be connected in a group.

Each node has a unique name.

Processes in one node can send messages to and receive messages from processes in other nodes using the same language constructs



## Starting a node

```
moon> erl -sname gold -setcookie xxxx
:
:
(gold@moon)>
```



#### Failure detection

- a process can monitor another process
- if the process dies a messages is placed in the message queue
- the message will indicate if the termination was normal or abnormal or ..... if the communication was lost



#### **Monitor**

```
Ref = erlang:monitor(process, Account),
Account ! {check, self()},
receive
   {saldo, Balance} ->
   {'DOWN', Ref, process, Account, Reason}->
   end
```



#### **Atomic termination**

- A process can link to another process, if the process dies with an exception the linked process will die with the same exception.
- Processes that depend on each other are often linked together, if one dies they all die.



## Linking

```
P = spawn_link(fun()-> server(Balance) end),
do_something(P),
```



# Summary

- functional programming
- processes
- message passing
- distribution
- monitor/linking