



Starting with
Erlang

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Starting with Erlang

Sequential Programming in Erlang (Overview)

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Erlang

A Few of History

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30+ Years



1981 — the Ericsson CS Lab has been founded.

1981–1986

- a lot of work to decide which paradigm would be better to use in the telecommunication domain;
- conclusions: doesn't exist the perfect paradigm but several characteristics should be mixed.

1981 Erlang is born

- the name is after the Danish mathematician Agner Krarup Erlang but could also mean Ericsson language.

1981–1991

- the JAM (“Joe's Abstract Machine”) virtual machine (inspired by the Prolog WAM) has been implemented (in C);
- in 1998 it has been replaced by BEAM (“Bogdan/Björn's Erlang Abstract Machine”).

1996 — Open Telecom Platform (OTP) has been released.

1998

- Ericsson stops to develop Erlang but not to use it
- Erlang becomes open source
 - since 2006 the BEAM supports multi-core processors.





Erlang Overview

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Erlang is concurrency oriented, i.e., the process is the basic of every computation.

Erlang adopts the actor's model for concurrency with

- asynchronous message exchange;
- non shared memory

Erlang is a dynamically typed functional language.

Erlang supports distribution, fault tolerance and hot-swapping (dynamic SW updating).





My First Erlang Program

Again a Factorial!!!

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```
-module(fact).  
-export([fact/1]).  
  
fact(0) -> 1;  
fact(N) -> N*fact(N-1)
```

The program must be run through the BEAM shell.

Alternatively it could be run as a script via escript or through native compilation via HiPE.





Sequential Erlang Overview

Numbers and Atoms

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```
1> 10.  
10  
2> 16#FF.  
255  
3> $A.  
65  
4> -12.35e-2.  
-0.1235
```

- B#val is used to store numbers in base «B»;
- \$char is used for ascii values.

```
1> cazzola@di.unimi.it.  
'cazzola@di.unimi.it'  
2> 'Walter Cazzola'.  
'Walter Cazzola'  
3> 'Walter^M  
3> Cazzola'.  
'Walter\nCazzola'
```

- atoms start with lowercase letter but can contain any character;
- if quoted they can start by uppercase letters.





Sequential Erlang Overview

Tuples and Lists

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```
1> {123, "walter", cazzola}.
```

```
{123,"walter",cazzola}
```

```
2> {}.
```

```
{}
```

```
3> {abc, {'Walter', 'Cazzola'}, 3.14}.
```

```
{abc,['Walter','Cazzola'],3.14}
```

```
4> {[1,2],3}=={1,[2,3]}.
```

```
false
```

- used to store a fixed number of items;
- tuples of any size, type and complexity are allowed.

```
1> [].
```

```
[]
```

```
2> [1|[]].
```

```
[1]
```

```
3> [1|[2]].
```

```
[1,2]
```

```
4> [{1,2},ok,[]].
```

```
[{1,2},ok,[]]
```

```
5> length([{1,2},ok,[]]).
```

```
3
```

```
6> [{1,2},ok,[]]==[{1,2},ok,[]].
```

```
true
```

```
7> A=[W,$a,$l,$t,$e,$r], B=[C,$a,$z,$z,$o,$l,$a].
```

```
"Cazzola"
```

```
8> A++" "+B.
```

```
"Walter Cazzola"
```

```
9> A--B.
```

```
"Wter"
```

- used to store a variable number of items;
- lists are dynamically sized.





Sequential Erlang Overview

Assignments ≠ Pattern Matching

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```
1> A = 1.  
1  
2> A = 2.  
** exception error: no match of right hand side value 2
```

- are just name bindings to values and **cannot** be modified;
- start with an uppercase letter and `_` is an anonymous variable.
- the bindings are created via pattern matching.

```
3> [B|L]=[a,b,c].  
[a,b,c]  
  
4> {A,B,L}.  
{1,a,[b,c]}  
  
5> {X,X}={B,B}.  
{a,a}  
  
6> {Y,Y}={X,b}.  
** exception error: no match of right hand side value a,b  
  
7> 1=A.  
1  
8> 1=Z.  
* 1: variable 'Z' is unbound  
  
9> {A1, _, [B1|_], {B1}} = {abc, 23, [22,x], {22}}.  
{abc,23,[22,x],{22}}  
10> A1.  
abc  
11> B1.  
22
```



Sequential Erlang Overview

Functions ≠ Modules

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```
name(pattern11, pattern12, ..., pattern1n) [when guard1] -> body1 ;  
name(pattern21, pattern22, ..., pattern2n) [when guard2] -> body2 ;  
...  
name(patternk1, patternk2, ..., patternkn) [when guardk] -> bodyk .
```

- clauses are scanned sequentially until a match is found;
- when a match is found all the variables in the head become bound;

```
-module(ex_module).  
-export([double/1]).  
  
double(X) -> times(X, 2).  
times(X, N) -> X * N.
```

- double can be called from outside the module, times is local to the module;
- double/1 means the function double with one argument (note that double/1 and double/2 are two different functions).





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Guard Sequences

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Each clause in function definition can be guarded by a **Guard sequence**.

- a Guard is a sequence G_1, G_2, \dots, G_n of **Guard expressions**;
- a Guard expression is a subset of Erlang expressions to guarantee to be free of side-effects;
- a Guard sequence is true when all the Guard expressions evaluate to true.

Valid Guard expression are:

- the atom true and other constants;
- calls to some built-in functions (BIFs);
- arithmetic and Boolean expressions; and
- short-circuit expressions (andalso/orelse).

Permitted BIFs are:

is_atom/1	is_binary/1	is_bitstring/1	is_float/1	is_function/2
is_function/1	is_integer/1	is_list/1	is_number/1	is_pid/1
is_port/1	is_record/2	is_record/3	is_reference/1	is_tuple/1
abs/1	bit_size/1	byte_size	element/2	float/1
hd/1	length/1	node/0	node/1	round/1
self/1	size/1	tl/1	trunc/1	tuple_size/1





Sequential Erlang Overview

Map, Filter & Reduce

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```
-module(mfr).  
-export([map/2,filter/2,reduce/2]).  
  
map(_, []) -> [];  
map(F, [H|TL]) -> [F(H)|map(F,TL)].  
  
filter(_, []) -> [];  
filter(P, [H|TL]) -> filter(P(H), P, H, TL).  
  
filter(true, P, H, L) -> [H|filter(P, L)];  
filter(false, P, _, L) -> filter(P, L).  
  
reduce(F, [H|TL]) -> reduce(F, H, TL).  
  
reduce(_, Q, []) -> Q;  
reduce(F, Q, [H|TL]) -> reduce(F, F(Q,H), TL).
```

```
1> mfr:map(fun(X) -> X*X end, [1,2,3,4,5,6,7]).  
[1,4,9,16,25,36,49]  
2> mfr:filter(fun(X) -> (X rem 2)==0 end, [1,2,3,4,5,6,7]).  
[2,4,6]  
3> mfr:reduce(fun(X,Y) -> X+Y end, [1,2,3,4,5,6,7]).  
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```

They are available in the module lists.





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List Comprehensions

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`[X|Qualifier1, ..., Qualifiern]`

X is an expression, each Qualifier is a generator or a filter

- Generators are in the form Pattern <- ListExpr where ListExpr evaluates to a list;
- filters are either predicates or Boolean expressions.

```
-module(sort).
-export([qsort/2]).

qsort(_, []) -> [];
qsort(P, [Pivot|TL]) ->
    qsort(P, [X||X<-TL, P(X,Pivot)]) ++ [Pivot] ++ qsort(P, [X||X<-TL, not P(X,Pivot)]).
```

```
-module(prime).
-export([primes/1]).

primes(N) when N>1 -> [X|| X <- lists:seq(2,N),
    (length([Y || Y <- lists:seq(2, trunc(math:sqrt(X))), ((X rem Y) == 0)]) == 0)];
primes(_) -> [].
```

```
1> sort:qsort(fun(X,Y) -> X<Y end, [13,1,-1,8,9,0,3.14]).  
[-1,0,1,3.14,8,9,13]  
2> sort:qsort(fun(X,Y) -> X>Y end, [13,1,-1,8,9,0,3.14]).  
[13,9,8,3.14,1,0,-1]  
3> prime:primes(100).  
[2,3,5,7,11,13,17,19,23,29,31,37,41,43,47,53,59,61,67,71,73,79,83,89,97]
```





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