Erlang Solutions Ltd.

Basic Erlang



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Overview: basic Erlang

- Basic Erlang I
 - Data Types
 - Variables
 - Complex Data Structures
 - Pattern Matching
- · Basic Erlang II
- Basic Erlang III



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Data Types: integers

0 10 100000000 -234 16#AB10F 2#1010 \$a \$A

- B#Val is used to store numbers in base B
- **\$Char** is used for ascii values
 - \$A is equivalent to 65
- Large integers are converted to bignums
- Max size depends on physical constraints:
 - RAM
 - Paging memory

Extens

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Data Types: floats

```
17.368
-56.654
12.34E-10
```

- Not efficiently implemented
- Stored as a double
 - 64-bit representation
- Follows the IEEE 754 standard



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Data Types: atoms

```
january
fooBar
alfa21
start_with_lower_case
node@ramone
true
false

'January'
'a space'
'Anything inside quotes{}#@ \n
\012'
'node@ramone.erlang.org'
```

- Atoms are constant literals
- Start with a lower case letter or are encapsulated by ' '
- Any character code is allowed within an atom if using ' '
- Letters, integers and _ are allowed if the atom starts with a lower case letter



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Data Types: booleans

```
true
false
1 == 2
1 /= 2
1 == 1.0
1 == 1.0
1 <= 2
a > z
less < more
is_boolean(9+6)
is_boolean(true)
not((1 < 3) and (2 == 2))
not((1 < 3) xor (2 == 2))</pre>
```

- No separate type for booleans: atoms true and false are used instead.
- Operators (and, andalso, or, orelse, xor, not) accept true and false as if they actually were boolean types.



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Data Types: tuples

```
{123, bcd}
{123, def, abc}
{abc, {def, 123}, ghi}
{}
{person, 'Joe', 'Armstrong'}
{person, 'Mike', 'Williams'}
```

- Tuples are used to denote data-types with a fixed number of items
- Tuples of any size are allowed
- Contain valid Erlang expressions

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Data Types: lists

```
[1, 2, 3, 4, 5, 6, 7, eight, nine]
```

- Lists are written beginning with a [and ending with a]
- · Elements are separated by commas
- · Used to store a variable number of items
- · Lists are dynamically sized
- · Strings in Erlang are lists of ASCII values



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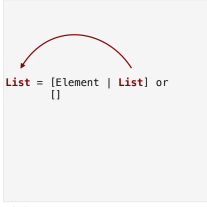
Data Types: lists

```
[january, february, march]
[123, def, abc]
[a,[b,[c,d,e],f],g]
[]
[{person, 'Joe', 'Armstrong'},
  {person, 'Robert', 'Virding'},
  {person, 'Mike', 'Williams'}]
[72,101,108,108,111,32,87,111,114,108,100]
[$H,$e,$l,$l,$o,$,$W,$o,$r,$l,$d]
"Hello World"
```



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Data Types: lists



- A recursive list definition consists of a head and a tail
- Lists whose last tail term is [] are called:
 - proper lists or
 - well formed lists
- The tail can be any valid Erlang data type
- Most Erlang programs manipulate proper lists

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Data Types: lists

```
[one, two, three, four]
[one, two, three, four | []]
[one, two|[three, four]]
[one, two|[three|[four|[]]]]
[one|[two|[three|[four|[]]]]]
```



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Variables

A_long_variable_name Flag Name2 DbgFlag

_a_do_not_care_variable

- Variables can start with an uppercase letter or _
- They may not contain any 'funny characters'
- _ alone is a don't care variable
 - Its values are ignored and never bound



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Variables



- Variables are used to store values of data structures
- The value of a variable can not be changed once it has been bound
- There is no need to declare them. Just use them!
- Erlang does not have a static type system
- Types are determined at run time



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Complex Data Structures

```
[{{person, "Joe", "Armstrong"},
  [{telephone_number, [3,5,9,7]},
  {shoe_size, 42},
  {pets, [{cat, tubby}, {cat, tiger}]},
  {children, [{thomas, 5}, {claire, 1}]}]
},
  {{person, "Mike", "Williams"},
  [{shoe_size, 41},
  {likes, [boats, beer]}]
}
```



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Complex Data Structures

- Arbitrary complex data structures can be created by nesting other data structures
- · Data structures may contain bound variables
- Data structures are created by writing them down
- No explicit memory allocation or deallocation is needed
 - Allocated automatically
 - Deallocated by the garbage collector when no longer referenced.



Pattern Matching

Pattern = Expression

- · Pattern matching is used for:
 - Assigning values to variables
 - Controlling the execution flow of programs (if, case, function heads)
 - Extracting values from compound data types
 - The pattern can contain variables which are bound when the matching succeeds
 - The expression may not contain unbound variables



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Pattern Matching: assigning

```
A = 10
  Succeeds, binds A to 10

{B, C, D} = {10, foo, bar}
  Succeeds, binds B to 10, C to foo and D to bar.

{E, E, foo} = {abc, abc, foo}
  Succeeds, binds E to abc.

[H|T] = [1,2,3]
  Succeeds, binds H to 1, T to [2,3].
```



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Pattern Matching: assigning

```
A match must either succeed or fail {A, A, B} = {abc, def, 123}
- fails
[A,B,C,D] = [1,2,3]
- fails
[A,B|C] = [1,2,3,4,5,6,7]
- succeeds, A = 1, B = 2, C = [3,4,5,6,7]
[H|T] = []
- fails
```



Pattern Matching: extraction

```
{A, _, [B|_], {B}} = {abc, 23, [22, x], {22}}
    - Succeeds, A = abc, B = 22

C = 10,
{C, C, 13, D, _} = {10, 10, 13, 12, 15}
    - Succeeds, D = 12, C = 10

Var = {person, 'Francesco', 'Cesarini'},
{person, Name, Surname} = Var
    - Succeeds, Name = 'Francesco', Surname = 'Cesarini'

[Element|Tail] = [1,2,3,4]
    -Succeeds, Element = 1, Tail = [2,3,4]
**Bucceeds, Element = 1, Tail = [2,3,4]
```

Summary: basic Erlang I

- Basic Erlang I
 - Data Types
 - Variables
 - Complex Data Structures
 - Pattern Matching
- Basic Erlang II
- Basic Erlang III



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Overview: basic Erlang III

- Basic Erlang I
- Basic Erlang II
 - Function Calls
 - Modules
- · Basic Erlang III



Functions: calls

```
module:function(Arg1, Arg2, ..., ArgN)
   function(Arg1, Arg2, ..., ArgN)
```

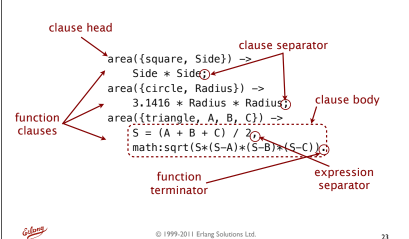
- Erlang programs consist of functions that call each other
- · Functions are defined within modules
- · Function names and module names must be atoms
- the arity of a function is its number of arguments.



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Functions: syntax



Functions: syntax

```
Func(Pattern1, Pattern2, ...) -> • A function is defined as a
   <expression 1>,
   <expression 2>,
   <expression n>;
Func(Pattern1, Pattern2, ...) ->
   <expression 1>,
   <expression 2>,
  <expression n>;
Func(Pattern1, Pattern2, ...) ->
  <expression 1>,
   <expression 2>,
   <expression n>.
```

- collection of clauses
- · Variables are pattern matched in the function clause head
- If pattern matching fails on a clause, the next one is tested
- The first clause matched is used
- The last expression executed in the clause body is returned

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Functions: examples

```
factorial(0) -> 1;
factorial(N) ->
    N * factorial(N-1).

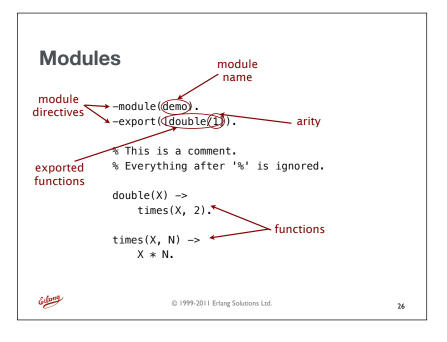
> factorial(3).
    (matches N = 3 in clause 2)
    == 3 * factorial(3-1)
    (matches clause 2)
    == 3 * 2 * factorial(2-1)
    (matches clause 2)
    == 3 * 2 * 1 * factorial(1-1)
    (matches clause 1)
    == 3 * 2 * 1 * 1
    == 6
```

- Pattern matching occurs in the function head
 - Unbound variables get bound after a successful pattern match
- Variables are local to each clause
- Variables are allocated and deallocated automatically



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Modules

- Modules are stored in files with the .erl suffix
- The module and file names must be the same
 - You store the module **foo** in **foo.erl**
- Modules are named with the -module(Name). directive
- Exported functions can be called from outside the module



Modules

- Use -export([Function/Arity, Function/Arity, ...])
- Local functions may only be called within the module
- Prefix function calls with the module name when making a call from outside the module
 - Module:Fun(Args)
 - This is a fully qualified call



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Summary: basic Erlang II

- Basic Erlang I
- Basic Erlang II
 - Function Calls
 - Modules
- Basic Erlang III



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Overview: basic Erlang III

- Basic Erlang I
- Basic Erlang II
- Basic Erlang II
 - Starting the System
 - Shell Commands
 - Editors



Starting the System

- Start the Erlang system by typing erl in the unix shell, or double-clicking the Erlang icon in Windows. An Erlang shell will be started.
- 1>, 2>, ... are the shell prompts
- The shell is an Erlang process that sits in a readeval-print loop
- It reads valid Erlang expressions typed in by the user followed by a full stop and evaluates them
- **c(Module).** compiles the file **Module.erl** and loads the module in the shell.



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The Erlang Shell

Shell Commands

help()

prints out list of shell commands available

h()

History. Prints the last 20 commands

b()

Shows all variable bindings

f() - f(X)

Forgets all variable bindings. **f(X)** only forgets the variable **X**. These can **only** be used in the shell



Shell Commands

e(N)

Evaluates the Nth command in history

Evaluates the previous command

CTRL + (n, p, f, b, y, a, e, ...)

Use the keys CTRL + (n, p, f, b, y, a, e, ...) to move around in the shell and edit content as you would in Emacs.



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Editors



Emacs



Vim







TextMate



Notepad++



SciTE

And more...



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