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Records and Funs



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Records and Funs

- Records
- Records and the Shell
- Fun
- Higher Order Functions



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Records

- Records are used to store a fixed number of items
 - Similar to a C struct or a Pascal record
- These items are accessed by name
 - Unlike tuples where they are accessed by position
- Items can easily be added or removed without affecting the code not using these items
 - Unlike tuples, where updates are needed everywhere



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Records: defining

- Fields may be assigned a value when declared
- The default value for a field is the atom undefined
- Record definitions should be placed in a header file



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Records: defining

- All shared record definitions should be placed in include files. Local ones stay in their modules.
- The suffix .hrl is recommended but not enforced
- Include files are added to a module using the -include("File.hrl"). directive, "quotes" included.
- The compiler will look for the include file in the compiler include path list
- By default the include path list includes the current working directory



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Records: creating instances

 If any of the fields are omitted, the default values in the record definition are assigned to them (including undefined)



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Records: field selectors

• Fleld and record names may not be variables



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Records: Updating

- Only fields to be changed have to be referred
- Others will return their old values
- Remember that Erlang variables are single assignment!



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Records: pattern matching

```
P = #person{name = "Joe", age = 35, phone = [1,2,3]}
#person{name = Name, age = 35, phone = Phone} = P
foo(#person{name = "Joe", age = Age}) -> ...
```

 Records may be used in pattern matching to extract variables or pick the flow of computation



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Records: guards

- Record guards may be used to pick the flow of execution in different clauses
- When using guards to inspect a field of a record, use the record guard as well if P will not always be a record of type person.



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Records: nesting

- Record fields may contain other nested records
- Fields in nested records are accessed with one operation

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Records: internal representation

#person{} =:= {person, undefined, 0, undefined}

Warning! Never use the tuple representation of records!

- Records are represented as tuples by the run time system
- The preprocessor translates the creating, updating and selecting operations on records to operations on tuples
- N fields in the record will result in a tuple with N+1 elements
- The first element is the name of the record



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Records: information

- record info(fields, RecType)
 - returns a list of field names
- record_info(size, RecType)
 - returns the size of the tuple (Fields + 1)
- #RecType.Name returns the position of Name in the tuple
- RecType and Name must be atoms, and they may not be variables bound to atoms
- · Record information constructs are handled by the precompiler



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```
Records and the Shell
                                     • All record definitions in a
1> rr(person).
[person].
                                      module can be loaded
2> rl().
                                       using the function
-record(person, {name,
                                      shell:rr/1
                  age = 0,
                                     · The records known to the
                  phone}
                                      shell can be listed with
                                       shell:rl/0
3> #person{name='Henry
3> phone=[0,1,2
age=0,
phone=[0,1,2]}
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```

Records and the Shell

```
4> rd(request, {id, action,
4>
   data, stamp=now()}).
request
5> #request{}.
#request{id = undefined,
          action = undefined,
         data = undefined,
stamp = {1151, 913849,
                    108529}}
6> rf(request).
ok
```

- · Records can be defined using shell:rd/2
- · Useful for testing and debugging
- A record can also be forgotten like variables by using rf/0 and rf/1



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Funs

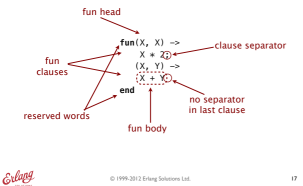
```
1 > Add = fun(X, Y) \rightarrow X+Y end.
#Fun<erl_eval>
2> Add(2,3).
```

- Funs are data types encapsulating functional objects
- They can be passed as arguments
- They can be the return value of function calls



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Functions: syntax



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Funs: syntax

```
fun(Var1, ..., VarN) ->
 <Expr1>.
 <Expr2>,
 <ExprN>;
   (Var1, ..., VarN) ->
 <Expr1>,
  <Expr2>,
 <ExprN>
end
```

• The syntax is similar to that of functions, only that it starts with the keyword fun and ends with the keyword end.

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Funs: syntax

F = fun Function/Arity

Will bind the local function in the current module to F

F = fun Module:Function/Arity

Will bind the function exported in Module to F.

F = {Module, Function}

Will bind the function exported in **Module** to **F**. This form is deprecated, should **not** be used and is documented in case you work with legacy code (pre R11).



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Funs: higher order functions

- Functions taking funs as arguments are called higher order functions
- They encourage the encapsulation of common design patterns, facilitate the re-usage of these functions
- Improves the clarity of the program
- Hides recursive calls
- The process of abstracting out common patterns in programs is called procedural abstraction.



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Funs: procedural abstraction

Before double([H|T]) -> [H*2 | double(T)]; double([]) -> []. bump([H|T]) -> [H+1 | bump(T)]; bump([]) -> []. double(L) -> map(fun(X)-> X*2 end, L). bump(L) -> map(fun(X)-> X+1 end, L).

Funs: higher order functions

lists:all(Predicate, List) -> true | false

Returns **true** if the **Predicate** fun returns **true** for all elements in **List**

lists:filter(Predicate, List) -> NewList

Returns a list with elements for which Predicate is true

lists:foreach(Fun, List) -> ok

Applies ${\bf Fun}$ on every element in the list. Used for side effects

lists:map(Fun, List) -> NewList

Returns a list with the return value of **Fun** applied to all elements in **List**



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Funs: examples

```
1 > Bump = fun(X) \rightarrow X+1 end.
#Fun<erl_eval.19.120858100>
2> lists:map(Bump, [1,2,3,4,5]).
[2,3,4,5,6]
3> Positive = fun(X) -> if X < \emptyset -> false;
                             X >= 0 -> true
                           end end.
#Fun<erl_eval.19.120858100>
4> lists:filter(Positive, [-2,-1,0,1,2]).
[0,1,2]
5> lists:all(Positive, [0,1,2,3,4]).
true
6> lists:all(Positive, [-1,0,1]).
false
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                                                                23
```

Funs: scope of variables

- All variables in the head of the Fun are considered fresh, and bound when the fun is first called
- Variables bound before the Fun can be used in the Fun and in guard tests
- No variables may be exported from the Fun
- Variables in the function head shadow already bound variables in the function the Fun is defined in



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```
Funs: scope of variables
  X = 2,
Bump = fun(X) -> X + 1 end,
Bump(10).
X is shadowed in the fun
1> funs:foo().
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```

```
Funs: scope of variables
bar() ->

X = 10,

Bump = fun(Y) -> X + Y end,

Bump(10).
 X is not shadowed in the fun
1> funs:bar().
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```

Funs: scope of variables 1> GreaterThan = fun(X) -> 1> fun(Y) -> Y > X end 1> end. #Fun<erl_eval.6.13229925> 2> GreaterThan(4). #Fun<erl_eval.6.13229925> 3> (GreaterThan(4))(3). false 4> (GreaterThan(4))(5) • It is possible for a Fun to return another Fun. • This can be used to introduce a new variable in the Fun's scope to 'wrap' the arguments it would usually need. 4> (GreaterThan(4))(5). [6,8,11] Erlang

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