Concurrent Programming CS511

About Erlang

- ► Functional language
- ► Concurrent/Distributed
 - ► No shared memory (message passing)
- No types at compile time
 - Dynamically typed
- Open source
- Developed in the 80s in Ericsson by Joe Armstrong, Robert Virding and Mike Williams

More About Erlang

- ▶ Open Telecom Platform (OTP) (fault-tolerance, hot code update, ...)
 - Practically "proven" programming patterns
- Supporting tools
 - Debugger
 - Unit testing
 - Dialyzer
 - Mnesia

Typical Applications

- ▶ Telecoms
 - Switches (POTS, ATM, IP, ...)
 - ► GPRS
 - SMS applications
- Internet applications
 - Twitter (backbone)
 - ► Facebook (chat)
 - Amazon (SimpleDB, part of the Amazon Elastic Compute Cloud)
 - Yahoo! (social bookmarking service, Delicious)
 - Online shopping (Klarna AB)
 - T-Mobile
- ▶ 3D modelling (Wings3D)

Bibliography

► Programming Erlang: Software for a Concurrent World, Joe Armstrong



- ► Learn some Erlang for Great Good!, Fred Hebert
- ► Erlang Programming, Cesarini and Thompson

Note: Some of the material in these slides draw from the above sources

Downloading and Installing

- ► http://www.erlang.org/downloads
- Prepackaged binaries from https://www. erlang-solutions.com/resources/download.html
- ► Setting up erlang mode in emacs+flycheck: http://www. lambdacat.com/post-modern-emacs-setup-for-erlang/

Running Erlang

A Small Script

```
1 $ cat hello.erl
2 %% Sample module
3 -module(hello).
4 -export([hello/0]).
5 hello() -> "Hello, world!".
6 $ erl
7 Erlang/OTP 19 [erts-8.0] [source-6dc93c1] [64-bit] [smp:4:4]
       [async-threads:10] [hipe] [kernel-poll:false]
8
9 Eshell V8.0 (abort with ^G)
10 1> c(hello).
11 {ok,hello}
12 2> hello:hello().
13 "Hello, world!"
14 3> q().
```

Mind the dot!

Runtime System

- Compiled code runs on a virtual machine (BEAM).
- Lightweight processes
- Fast process creation
- Support hot-swapping

Sequential Fragment

- ► Data types and variables
- Function definitions
- Pattern matching

Numbers

Integers (arbitrarily big)

Floats

▶ IEEE 754 de 64-bits (range: $\pm 10^{308}$)

Atoms

```
1 start_with_a_lower_case_letter
2 'Anything_inside_quotes\n\09'
```

- ▶ Names must begin in lowercase or between apostrophes
- Heavily used

Characters and Strings

- ► Characters: \$a, \$n.
- Strings

```
1 9> "hello".
2 "hello"
```

▶ They are, in fact, a list of integers.

```
1 10> "hello\7".
2 [104,101,108,108,111,7]
```

Tuples

```
1 {}
2 {atom, another_atom, 'PPxT'}
3 {atom, {tup, 2}, {{tup}, element}}
4 {atom, {"hello",5}}
```

Modeling Data

```
data Tree a = Leaf a | Node (Tree a) (Tree a)
```

- ▶ Atoms to indicate which constructor is used at top-level
- ► Tuples to collect the arguments of the constructor
- Example:

```
Node (Node (Leaf 3) (Leaf 4)) (Leaf 5)
becomes
{node, {node, {leaf, 3}, {leaf, 4}}, {leaf, 5}}
```

Operators

- ► Arithmetic: +, -, *, /, div, rem
- ► Equal value: "==" and "/="
- Exact equality (type and value):
 "=:=" and "=/="
- ▶ Boolean: and, or, xor, not, andalso, orelse

Operator Examples

- ► Use =:= and =/=
- Switch to == and /= only when you do not need exact equality

Lists

```
1 []
2 [1, true]
3 [1 | [true] ]
4 [ok, 10]

Description: "++"
List subtraction: "--"
List cons: "|"
Description: [math:log(A)|| A <- lists:seq(1,10)]</pre>
```

Operator and List Examples

```
1 3> L1 = [ apple, cherry ].
2 [apple,cherry]
3 4> L2 = [ lime, grape ].
4 [lime,grape]
5 5> L3 = L1 ++ L2.
6 [apple,cherry,lime,grape]
7 6> L3 -- [cherry].
8 [apple,lime,grape]
9 7> L4 = [ banana | L3 ].
10 [banana,apple,cherry,lime,grape]
11 8> [ Head | Tail ] = L4.
12 [banana,apple,cherry,lime,grape]
```

► Note: = is not assignment; it is matching

Operator and List Examples (cont.)

```
1 9> b().
                      % b() shows all bindings
2 Head = banana % Head and Tail have been bound
3 L3 = [apple,cherry,lime,grape]
4 L4 = [banana, apple, cherry, lime, grape]
5 Tail = [apple,cherry,lime,grape]
6 ok
7 10> f().
                        % f() flushes all bindings
8 ok
9 11> { A, B } = { 4.0, 5.2 }.
10 {4.0,5.2}
11 12> b().
12 A = 4.0
13 B = 5.2
14 \ 13 > \{ C, D \} = \{ 4.0, 5.2 \}.
15 {4.0,5.2}
16 14> { A, B } == { C, D }.
17 true
18 15> { A, B } =:= { C, D }.
19 true
```

Comparison

In Erlang all terms are comparable

```
number < atom < reference < fun < port < pid < tuple < \\ map < nil < list < bitstring
```

- Integers and floats are compared as usual
- The rest are compared as indicated above

```
1 1> a<2.
```

4 true

² false

^{3 2&}gt; 2<a.

More on Variables

- ► Identifiers: A_long_variable_name
- Must start with an upper case letter
- Can store values
- Can be bound only once!
- Bound variables cannot change values
- We use the = operator for binding (and also matching!)

More on Variables

```
1.1>a=3.
                     % fails because a is not a variable
2 ** exception error: no match of right hand side value 3
3 2 > A = 3.
                         % notice: ends with a period
4 3
5 3 > B = 3.
                        % there's that period again
6 3
7 4 > A = B.
                        % succeeds: A and B both have value 3
8 3
9.5 > A = 4
                        % fails because A cannot be re-bound
10 ** exception error: no match of right hand side value 4
11 6> X = { hello, goodbye }. % hello & goodbye are atoms
12 {hello,goodbye}
13 7 > \{ Y, Z \} = X. % binds both Y and Z
14 {hello,goodbye}
15 8> Y.
16 hello
17 9> Z.
18 goodbye
```

More on Variables

Functions

- May have several clauses
 - ► Function is sequence of pattern matching clauses separated by semicolons semicolon means "or"
 - Finish definition with .
- Function application matches arguments to pattern in some clause

```
1 fact(0) -> 1;
2 fact(N) when N>0 -> N * fact(N-1).
```

▶ "when ..." is a clause guard

Example 1

```
1 arith(X, Y) ->
2     io:format("Arguments: ~p ~p~n", [ X, Y ]) ,
3     Sum = X + Y ,
4     Diff = X - Y ,
5     Prod = X * Y ,
6     Quo = X div Y ,
7     io:fwrite("~p ~p ~p ~p~n", [ Sum, Diff, Prod, Quo ]) ,
8     { Sum, Diff, Prod, Quo } .
```

Take note:

- Function name starts with lowercase letter
- io:format is similar to printf
- Expressions separated by comma
- Function clause ended by period
- Final expression is function's return value

Example 2

Example 3

```
1 drivers_license(Age) when Age < 16 ->
2     forbidden;
3 drivers_license(Age) when Age == 16 ->
4     'learners permit';
5 drivers_license(Age) when Age == 17 ->
6     'probationary license';
7 drivers_license(Age) when Age >= 65 ->
8     'vision test recommended but not required';
9 drivers_license(_) ->
10     'full license'.
```

Function Application

- Function application is call-by-value or eager
- Clause matches if function name, arguments, and all guards match the input
- Except for "built-in functions (BIFs)" must specify function's module when calling

Function Application

```
1 1> c(example).
                              % c() compiles
2 {ok,example}
4 ** exception error: undefined shell command drivers_license
     /1
5 3> example:drivers_license(16).
6 'learners permit'
7 4> example:drivers_license(15).
8 forbidden
9 5> example:drivers_license(17).
10 'probationary license'
11 6> example:drivers_license(23).
12 'full license'
13 7> example:drivers_license(65).
14 'vision test recommended but not required'
15 8> q().
16 ok
```

Pattern Matching

The factorial definition uses pattern matching over numbers

```
1 fact(0) -> 1;
2 fact(N) when N>0 -> N * fact(N-1).
```

- A zero number (first clause)
- A number different from zero (second clause)

A more involved example. Function area to compute the area of different geometrical figures.

```
1 area({square, Side}) -> Side * Side ;
2 area({circle, Radius}) -> Radius*Radius*math:pi().
```

- Patterns: {square, Side} and {circle, Radius}
- {square, Side} matches {square, 4} and binds 4 to variable Side
- {circle, Radius} matches {circle, 1} and binds 1 to variable
 Radius

Pattern Matching (cont.)

```
1 {B, C, D} = {10, foo, bar}
Succeeds: binds B to 10, C to foo and D to bar
1 {A, A, B} = {abc, abc, foo}
Succeeds: binds A to abc, B to foo
1 {A, A, B} = {abc, def, 123}
Fails
1 [A,B,C,D] = [1,2,3]
Fails
```

Pattern Matching (cont.)

```
1 [H|T] = [1,2,3,4]
 Succeeds: binds H to 1, T to [2,3,4]
1 [H|T] = [abc]
 Succeeds: binds H to abc, T to []
1 [H|T] = []
 Fails
1 \{A, \_, [B | \_], \{B\}\} = \{abc, 23, [22, x], \{22\}\}
 Succeeds: binds A to abc, B to 22
```

BIFs

- ▶ Much-used modules in Erlang library: io, list, dict, sets, gb_trees
- You can inspect the source code for these libraries
- ► Eg. snippet from /usr/local/lib/erlang/lib/stdlib-3. 0/src/lists.erl

Modules

- Basic compilation unit is a module
 - ► Module name = file name (.erl)
- They contain attributes and function definitions
- ► Attributes are of the form -Name(Attribute). and describe information about the module
- Let us create the module math_examples as follows.

```
1 -module(math_examples).
2 -export([fact/1,area/1]).
3 -author("E.B").
4
5 fact(0) -> 1;
6 fact(N) when N>0 -> N * fact(N-1).
7
8 area({square, Side}) -> Side*Side;
9 area({circle, Radius}) -> Radius*Radius*math:pi().
```

Modules

Running the examples.

```
1 1> c(math_examples).
2 {ok,math_examples}
3 2> math_examples:fact(3).
4 6
5 3> math_examples:area({square,4}).
6 16
7 4> math_examples:area({circle,1}).
8 3.141592653589793
```

Modules

A useful compiler option is export_all

```
1 5> c(a_module,[export_all]).
2 {ok,a_module}
```

- ► This causes the compiler to ignore the -export module attribute and export all functions defined
- You can also do the following:

```
1 -module(math_examples).
2 -compile(export_all).
3 -author("E.B").
4
5 fact(0) -> 1;
6 fact(N) when N>0 -> N * fact(N-1).
7
8 area({square, Side}) -> Side*Side;
9 area({circle, Radius}) -> Radius*Radius*math:pi().
```

Modules – Information About

```
1 1> c(math_examples).
2 {ok,math_examples}
3 2> math_examples:module_info().
4 [{module,math_examples},
   {exports,[{fact,1},
              {area,1}.
6
              {module_info,0},
7
              {module info.1}}.
8
   {attributes, [{vsn, [292229879300425682399740783243125416564]
9
       },
                 {author, "E.B"}]},
10
   {compile, [{options, []},
              {version, "7.0"},
12
              {source, "/Users/ebonelli/Documents/erlang/
13
                  math_examples.erl"}]},
   {native.false}.
14
15
   {md5, <<219,217,109,113,225,135,117,96,156,42,192,248,50,
           41,98,116>>}]
16
```

Modules - Command Line

- Compilation
 - 1 \$ erlc math_examples.erl

This generates a bytecode file (i.e. .beam file)

- Execution
 - 1 \$ erl -noshell -run math_examples factLstStr 5 -run
 init stop

 ${\tt factStr}$ consumes a list of strings and then prints the result by calling ${\tt fact}$

Records

Declared as module attributes

Definition

Records are Syntactic Sugar for Tuples

Accessing record fields

```
1 1> c(records).
2 {ok,records}
3 2> records:first_robot().
4 {robot,"Mechatron",handmade,undefined,["Moved by a small man inside"]}
```

- ▶ Note above: a record is just syntactic sugar for a tuple
- ▶ That means that if we try to access a field, we'll get an error

```
1 3> (records:first_robot())#robot.name.
2 * 1: record robot undefined
```

Accessing the Fields

We must load the record definitions first

```
1 3> rr(records).
2 [robot]
3 4> records:first robot().
4 #robot{name = "Mechatron", type = handmade, hobbies =
     undefined, details = ["Moved by a small man inside"]}
1 16> (records:first_robot()) #robot.name.
2 "Mechatron"
3 17> Crusher = #robot{name="Crusher", hobbies=["Crushing
     people","petting cats"]}.
4 #robot{name = "Crusher", type = industrial,
        hobbies = ["Crushing people", "petting cats"],
       details = []}
7 18> Crusher#robot.name.
8 "Crusher"
```

Updating Records

Records in Header Files

Records in Header Files

```
1 18> c(records).
2 {ok,records}
3 19> rr(records).
4 [included,robot,user]
5 20> records:included().
6 #included{some_field = "Some value",some_default = "yeah!",
7 unimaginative_name = undefined}
```