Starting the System & Basic Erlang Exercises

These exercises will help you get accustomed with the Erlang development and run time environments. Once you have set up the Erlang mode for emacs, you will be ready to write your first program.

To start the Erlang shell, type `erl` when working on Unix environments or double click on the Erlang Icon in Windows Environments. Once your shell has started, you will get some system printouts followed by a prompt.

If you are working in Unix, you should get some thing like this (Possibly with more system printouts).

```
cesarini@ramone> erl
Erlang (BEAM) emulator version 5.0.1 [threads]
Eshell V5.0.1 (abort with ^G)
1>
```

Exercise 1: The shell

Type in the following Erlang expressions in the shell. They will show some of the principles (including pattern matching and single variable assignment) described in the lectures. What happens when they execute, what values do the expressions return, and why?

A. Erlang expressions
   1 + 1.
   [1|[2|[3|[]]]].

B. Assigning through pattern matching
   A = 1.
   B = 2.
   A + B.
   A = A + 1.

C. Recursive lists definitions
   L = [A|[2,3]].
   [[3,2]|1].
   [H|T] = L.

D. Flow of execution through pattern matching
B == 2.
B = 2.
2 = B.
B = C.
C = B.
B = C. (repeat it now that C is bound).

E. Extracting values in composite data types through pattern matching
Person = {person, mike, williams, [1,2,3,4]}.
{person, Name, Surname, Phone} = Person.
Name.

F. Built in functions
time().
tuple_to_list(Person).
self().

---

**Exercise 2: Setting up Emacs**

This exercise will enable you to use the Erlang mode for emacs, and start it automatically every time you load a file with a .erl or .hrl (Erlang include files) extension. Copy (or modify if it already exists) a file called .emacs from your account directory. You should place it (or find it) in your user root directory if you are working with Unix or in the C:\ directory if you are working with windows. The modifications described in the slides contain all the information you need. The variables you must change include the `load-path`, the `erlang-root-dir` and the `exec-path`. Other variables are optional.

Do not limit yourself to the bare essential. Try to turn on the syntax highlighting automatically and configure your email address.

**Hint:** If you have not used emacs before, find the emacs tutorial in the menus, and take a brief look at it. You should do it after the course, as it will allow you to make the most out of your editor.
Exercise 3: Modules and Functions

Copy the demo module from slide 22 in the Basic Erlang course material. Compile it and try and run it from the shell. What happens when you call `demo:times(3,5)`? What about `double(6)` when omitting the module name?

Example:

```
Eshell V5.0.1 (abort with ^G)
1>c(demo).
   {ok, demo}
2>demo:double(6).
    12
```

Exercise 4: Simple Pattern Matching

Write a module `boolean.erl` that takes logical expressions and boolean values (represented as the atoms `true` and `false`) and returns their boolean result. The functions you should write should include `b_not/1`, `b_and/2`, `b_or/2`, `b_nand/2`. You may not use the logical constructs `and`, `or`, `not`. Test your module from the shell.

Example:

```
b_not(false) ⇒ true
b_and(false, true) ⇒ false
b_and(b_not(b_and(true, false)), true) ⇒ true
```

Note 1: `foo(X) ⇒ Y` means that calling the function foo with the parameter X will result in the value Y being returned.

Note 2: `and`, `or` and `not` are reserved words in Erlang.

Hint: implement `b_nand/2` using `b_not/1` and `b_and/2`. 
Sequential Programming Exercises

These exercises will get you familiar with recursion and its different uses. Play special attention to the different recursive patterns that we covered during the lectures. If you are having problems finding bugs or following the recursion, try using the debugger.

Exercise 1: Evaluating Expressions

A. Write a function \texttt{sum/1} which given a positive integer \( N \) will return the sum of all the integers between 1 and \( N \).
   \textbf{Example:} \texttt{sum(5)} \Rightarrow 15.

B. Write a function \texttt{sum/2} which given two integers \( N \) and \( M \), where \( N < M \), will return the sum of the interval between \( N \) and \( M \). If \( N > M \), you want your process to terminate abnormally.
   \textbf{Example:} \texttt{sum(1,3)} \Rightarrow 6.
   \hspace{1cm} \texttt{sum(6,6)} \Rightarrow 6.

Exercise 2: Creating Lists

A. Write a function which returns a list of the format \([1,2,\ldots,N-1,N]\).
   \textbf{Example:} \texttt{create(3)} \Rightarrow [1,2,3].

B. Write a function which returns a list of the format \([N, N-1,\ldots,2,1]\).
   \textbf{Example:} \texttt{reverse_create(3)} \Rightarrow [3,2,1].

Exercise 3: Side effects

A. Write a function which prints out the integers between 1 and \( N \).
   \textbf{Hint:} Use \texttt{io:format("Number:~p~n",[N]).}

B. Write a function which prints out the even integers between 1 and \( N \).
   \textbf{Hint:} Use guards
Exercise 4: Database Handling Using Lists

Write a module db.erl that creates a database and is able to store, retrieve and delete elements in it. The function destroy/1 will delete the database. Considering that Erlang has garbage collection, you do not need to do anything. Had the db module however stored everything on file, you would delete the file. We are including the destroy function so as to make the interface consistent. You may not use the lists library module, and have to implement all the recursive functions yourself.

**Hint:** Use lists and tuples your main data structures. When testing your program, remember that Erlang variables are single assignment.

**Interface:**

```erlang
db:new() ⇒ Db.
db:destroy(Db) ⇒ ok.
db:write(Key, Element, Db) ⇒ NewDb.
db:delete(Key, Db) ⇒ NewDb.
db:read(Key, Db) ⇒ {ok, Element} | {error, instance}.
db:match(Element, Db) ⇒ [Key1, ..., KeyN].
```

**Example:**

```
1> c(db).
{ok,db}
2> Db = db:new().
[]
3> Db1 = db:write(francesco, london, Db).
[{francesco,london}]
4> Db2 = db:write(lelle, stockholm, Db1).
[{lelle,stockholm},{francesco,london}]
5> db:read(francesco, Db2).
{ok,london}
6> Db3 = db:write(joern, stockholm, Db2).
[{joern,stockholm},{lelle,stockholm},{francesco,london}]
7> db:read(ola, Db3).
{error,instance}
8> db:match(stockholm, Db3).
[joern,lelle]
9> Db4 = db:delete(lelle, Db3).
[{joern,stockholm},{francesco,london}]
10> db:match(stockholm, Db4).
[joern]
11>
```

**Note:** Due to single assignment of variables in Erlang, we need to assign the updated database to a new variable every time.
**Advanced Exercise 5: Manipulating Lists**

A. Write a function which given a list of integers and an integer, will return all integers smaller than or equal to that integer.

Example: \( \text{filter}([1, 2, 3, 4, 5], 3) \Rightarrow [1, 2, 3] \).

B. Write a function which given a lists will reverse the order of the elements.

Example: \( \text{reverse}([1, 2, 3]) \Rightarrow [3, 2, 1] \).

C. Write a function which, given a list of lists, will concatenate them.

Example: \( \text{concatenate}([[1, 2], [], [4, five]]) \Rightarrow [1, 2, 3, 4, five] \).

Hint: You will have to use a help function and concatenate the lists in several steps.

D. Write a function which given a list of nested lists, will return a flat list.

Example: \( \text{flatten}([[[1, 2, 3]], [[4]], [5, 6]]) \Rightarrow [1, 2, 3, 4, 5, 6] \).

Hint: use concatenate.

**Advanced Exercise 6: Implement the Bubble Sort Algorithm.**

Algorithm: Traverse a list and swap all neighboring elements if the element on the right hand side is smaller than the element to the left of it. Return the new list. If two or more elements where swapped in the process, traverse the list again, else return the list.

Example:

```
bubble_sort([5, 3, 1, 6])  % Swap 5, 3
[3 | bubble_sort([5, 1, 6])]  % Swap 5, 1
[3, 1 | bubble_sort([5, 6])]  % Do not swap 5, 6
[3, 1, 5 | bubble_sort([6])]  % Base case, return [6]
[3, 1, 5, 6]  % We swapped, traverse the list
```

```
bubble_sort([3, 1, 5, 6])  % Swap 3, 1
[1 | bubble_sort([3, 5, 6])]  % Do not swap 3, 5
[1, 3 | bubble_sort([5, 6])]  % Do not swap 5, 6
[1, 3, 5 | bubble_sort([6])]  % Base case, return [6]
[1, 3, 5, 6]  % We swapped, go to 1
```

```
bubble_sort([1, 3, 5, 6])  % Do not swap 1, 3
[1 | bubble_sort([3, 5, 6])]  % Do not swap 3, 5
[1, 3 | bubble_sort([5, 6])]  % Do not swap 5, 6
[1, 3, 5 | bubble_sort([6])]  % Base case, return [6]
[1, 3, 5, 6]  % We did not swap, return list
```
**Hint:** Make your function tail recursive, using a buffer to store the partially sorted list and a variable to store the flag denoting if you have swapped elements or not.
Concurrent Programming

These exercises will help you get familiar with the syntax and semantics of concurrency in Erlang. You will solve problems that deal with spawning processes, message passing, registering, and termination. If you are having problems finding bugs or following what is going on, use the process manager.

Exercise 1: An Echo Server

Write a server which will wait in a receive loop until a message is sent to it. Depending on the message, it should either print it and loop again or terminate. You want to hide the fact that you are dealing with a process, and access its services through a functional interface. These functions will spawn the process and send messages to it. The module echo.erl should export the following functions.

**Interface:**

- `echo:start() ⇒ ok.`
- `echo:stop() ⇒ ok.`
- `echo:print(Term) ⇒ ok.`

**Example:**

```
PidA ! {print, "Hello World"}
```

**Hint:** Use the `register/2` built in function.

**Warning:** Use an internal message protocol to avoid stopping the process when you for example call the function `echo:print(stop).`
Exercise 2: The Process Ring

Write a program that will create N processes connected in a ring. These processes will then send M number of messages around the ring and then terminate gracefully when they receive a quit message.

Example

Hint: There are two basic strategies to tackling your problem. The first one is to have a central process that sets up the ring and initiates the message sending. The second strategy consists of the new process spawning the next process in the ring. With this strategy you have to find a method to connect the first process to the last.
Process Design Patterns

These exercises will help you get familiar with process design patterns. Similar patterns will occur in different programs, and are the building blocks of systems based on OTP. Understanding them and knowing when to use which pattern is crucial to keeping the code simple and clean.

Exercise 1: A Database Server

Write a database server that stores a database in its loop data. You should register the server and access its services through a functional interface. Exported functions in the my_db.erl module should include:

**Interface**

```erlang
my_db:start() ⇒ ok.
my_db:stop() ⇒ ok.
my_db:write(Key, Element) ⇒ ok.
my_db:delete(Key) ⇒ ok.
my_db:read(Key) ⇒ {ok, Element} | {error, instance}.
my_db:match(Element) ⇒ [Key1, ..., KeyN].
```

**Hint:** Use the db.erl module as a back end and use the server skeleton from the echo exercise.

**Example**

```erlang
1> my_db:start().
ok
2> my_db:write(foo, bar).
ok
3> my_db:read(baz).
{error, instance}
4> my_db:read(foo).
{ok, bar}
5> my_db:match(bar).
[foo]
```
Exercise 2: A Mutex Semaphore

Write a process that will act as a binary semaphore providing mutual exclusion (mutex) for processes that want to share a resource. Model your process as a finite state machine with two states, busy and available. If a process tries to take the mutex (by calling mutex:wait()) when the process is in state busy, the function call should hang until the mutex becomes available (namely, the process holding the mutex calls mutex:signal()).

Interface

<table>
<thead>
<tr>
<th>Message</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>mutex:start()</td>
<td>ok</td>
</tr>
<tr>
<td>mutex:wait()</td>
<td>ok</td>
</tr>
<tr>
<td>mutex:signal()</td>
<td>ok</td>
</tr>
</tbody>
</table>

Finite State Machine

![Finite State Machine Diagram]

Message Sequence Chart

![Message Sequence Chart]

Hint: The difference in the state of your FSM is which messages you handle in which state.
Process Error Handling

The aim of these exercises is to make you practice the simple but powerful error handling mechanisms found in Erlang. They include exiting, linking, trapping of exits and the use of catch.

Exercise 1: The Linked Process Ring

Take your exercise 3 from the Concurrent programming section, and modify it by linking the processes to each other. When the message has been around N times, make the first process terminate abnormally. This should result in the exit signal propagating to all the other processes in the ring, causing their termination.

Exercise 2: A Reliable Mutex Semaphore

Your Mutex semaphore in exercise 2, Concurrent Programming is unreliable. What happens if a process that currently holds the semaphore terminates prior to releasing it? Or what happens if a process waiting to execute is terminated due to an exit signal? By trapping exits and linking to the process that currently holds the semaphore, make your mutex semaphore reliable.

**Hint:** Use `catch link(Pid)` in case Pid terminated before its request was handled.
Advanced Exercise 3: A Supervisor Process

Write a supervisor process that will spawn children and monitor them. If a child terminates abnormally, it will print an error message and restart it. To avoid infinite restarts (What if the Module did not exist?), put a counter which will restart a child a maximum of 5 times, and print an error message when it gives up and removes the child from its list. Stopping the supervisor should unconditionally kill all the children.

Interface

```
sup:start(SupName) ⇒ {ok, Pid}.
sup:start_child(SupName | Pid, Mod, Func, Args) ⇒ {ok, Pid}.
sup:stop(SupName | Pid) ⇒ ok.
```

Example 1

```
1> c(sup).
   {ok,sup}
2> sup:start(freddy).
   {ok,<0.41.0>}
3> {ok, Pid} = sup:start_child(freddy, my_db, init, []).
   {ok,<0.43.0>}
4> exit(Pid, kill).
   true
-------------------------------
Error: Process <0.43.0> Terminated 1 time(s)
   Reason for termination:killed
   Restarting with my_db:init/0
-------------------------------
5> {ok, Pid2} = sup:start_child(freddy, my_db, init, []).
   {ok,<0.47.0>}
6> i().
   [snip]
```

Example 2

```
1> c(sup).
   {ok,sup}
2> sup:start(freddy).
   {ok,<0.41.0>}
3> {ok, Pid} = sup:start_child(freddy, my_db, init, []).
   {ok,<0.43.0>}
4> exit(Pid, kill).
   true
-------------------------------
Error: Process <0.43.0> Terminated 1 time(s)
   Reason for termination:killed
   Restarting with my_db:init/0
-------------------------------
5> {ok, Pid2} = sup:start_child(freddy, my_db, init, []).
   {ok,<0.47.0>}
6> i().
   [snip]
```
**Hint:** Make your supervisor start the mutex and database server processes. Note that you have to pass the function and arguments used in the spawn function, and not the start function. That might result in your process not getting registered.

If it is getting registered, kill it by using `exit(whereis(ProcName), kill)`. See if they have been restarted by calling `whereis(ProcName)` and ensuring you are getting different Process IDs every time.

If the process is not registered, kill it by calling `exit(Pid, kill)`. You will get Pid from the return value of the start_child function. (You can then start many processes of the same type). Once killed, check if the process has been restarted by calling the `i()`, help function. It lists all the processes in the system, their initial function and the current function they are executing in.

**Note:** SupName | Pid means you should be able to pass either the atom by with the supervisor process is registered by, or the Process ID returned when the supervisor is started.