Concurrent Programming¹

Exercise Booklet 7: Erlang – Sequential Fragment

Exercise 1. What is the result of typing these two lines?

```
1 > \{A,B\} = \{2,3\}.
2 > B.
```

Exercise 2. What is the result of these two lines, if they're typed after the previous two?

```
3 > \{A,C\} = \{2,5\}.

2 + \{A,D\} = \{6,6\}.
```

Exercise 3. What is the output of each of these lines?

```
1 1> A=2+3.
2 2> B=A-1.
3 3> A=B+1.
```

3 > A = B + 14 4 A = B.

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Exercise 4. What is the output of each of these lines?

```
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```

Exercise 5. Write the Alloyn full on Elang (black the Computer Com

- 1. mult/2. Multiplies its two numeric arguments.
- 2. double/1. Returns the double of the numeric argument.
- 3. distance/2: consumes two tuples representing coordinates and returns the Euclidean distance between them.

```
4. my_and/2. Use if.
```

- 5. my_or/2. Use if.
- 6. my_not/1. Use if.

Exercise 6. Implement the following functions:

- 1. fibonacci/1.
- 2. fibonacciTR/1: tail recursive fibonacci (you might need a helper function).

Exercise 7. Implement the following functions

¹Some exercises are taken from Simon Thompson's online tutorial on Erlang.

- 1. sum/1 that sums up all the numbers in a list.
- 2. maximum/1 that computes the maximum of a non-empty list of numbers.
- 3. zip/2 that zips two lists.
- 4. append/2 that appends two lists (you may not use ++).
- 5. reverse/1 that computes the reverse of a list.
- 6. evenL/1 that returns the sublist of even numbers in a given list of numbers.
- 7. take/2 such that take(N,L) returns a list with the first N elements of L.
- 8. drop/2 that returns the result of dropping the first N elements of L.

Exercise 8. Type this out in a file test.erl.

```
1 1> c(test).
2 {ok,test}
3 2> test:test(). https://powcoder.com
```

Exercise 9. Define in Erlang the following operations on lists:

1. map/2.

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- 2. filter/2.
- 3. fold/2.

Exercise 10. Represent binary trees using tuples:

- {empty} and
- {node, Number, LSubtree, RSubtree}.

Then implement:

- 1. sumTree/1 a tail recursive function that adds all the numbers in a tree.
- 2. mapTree/2
- 3. foldTree/2

Exercise 11. Represent general trees using tuples and lists.

• {node, Number, [GTree1, ..., GTreeN]}.

Then implement:

- 1. mapGTree/2
- 2. foldGTree/3