



Prof. Dr. H. Seidl, N. Hartmann, R. Vogler Exercise Sheet 12

WS 2018/19

Deadline: 27.01.2019

#### General Information

Detailed information about the lecture, tutorials and homework assignments can be found on the lecture website<sup>1</sup>. Solutions have to be submitted to Moodle<sup>2</sup>. Make sure your uploaded documents are readable. Blurred images will be rejected. Use Piazza<sup>3</sup> to ask questions and discuss with your fellow students.

# Assignment 12.1 (L) What the fact

Consider the following function definitions:

```
let rec fact n = match n with 0 \rightarrow 1 
 | n \rightarrow n * fact (n-1) 
let rec fact_aux x n = match n with 0 \rightarrow x 
 | n \rightarrow fact_aux (n*x) (n-1) 
let fact_iter = fact_aux 1
```

Assume that all expressions terminate. Show that

$$fact iter n = fact n$$

holds for all non-negative inputs  $n \in \mathbb{N}_0$ .

#### Assignment 12.2 (L) Arithmetic 101

Let these functions be defined:

Prove that, under the assumption that all expressions terminate, for arbitrary 1 and  $c \ge 0$  it holds that:

$$mul c (sum 1 0) 0 = c * summa 1$$

<sup>1</sup>https://www.in.tum.de/i02/lehre/wintersemester-1819/vorlesungen/functional-programming-and-verification/

<sup>&</sup>lt;sup>2</sup>https://www.moodle.tum.de/course/view.php?id=44932

<sup>3</sup>https://piazza.com/tum.de/fall2018/in0003/home

### Assignment 12.3 (L) Counting nodes

A binary tree and two functions to count the number of nodes in such a tree are defined as follows:

Prove or disprove the following statement for arbitary trees t:

```
nodes t = count t
```

## Assignment 12.4 (H) Len or nlen?

[5 Points]

The following functions are defined:

Show that the statement

```
nlen n l = fold_left (+) 0 (map (fun _ -> n) 1)
```

holds for arbitrary 1 and n. Assume that all expressions do terminate.

## Assignment 12.5 (H) Fun with fold

[8 Points]

Given are the following functions with semantics as usual:

Prove that, if all expressions terminate, the statement

```
fl (+) 0 (rev_map (fun x \rightarrow x * 2) l []) = fr (fun x a \rightarrow a + 2 * x) l 0 holds for all inputs l.
```

### Assignment 12.6 (H) Trees

[7 Points]

Once again, we define binary trees and some functions for them:

Assume all expressions terminate, then proof for all trees t:

```
fl (+) 0 (to_list t) = tf add3 0 t
```

Hint: If you get stuck during your proof, try to formulate additional equalities that help to reach your goal. Don't forget to prove them, however!