



WS 2018/19

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Exercise Sheet 12

General Information

Detailed information about the lecture, tutorials and homework assignments can be found on the lecture website¹. Solutions have to be submitted to Moodle². Make sure your uploaded documents are readable. Blurred images will be rejected. Use Piazza³ 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 -> 1 \mid n \rightarrow n * \text{fact } (n-1) let rec fact_aux x n = match n with 0 -> x \mid n \rightarrow \text{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 $n \in \mathbb{N}_0$.

Suggested Solution 12.1

We show that fact_iter n = fact n, resp. that fact_aux 1 n = fact n by induction on n.

• Base case: n = 0

fact_aux 1 0

$$\stackrel{f_{=}}{=} \text{ match } 0 \text{ with } 0 \rightarrow 1 \mid n \rightarrow \text{ fact_aux } (n*1) (n-1)$$

$$\stackrel{\text{match}}{=} 1$$

$$\stackrel{\text{match}}{=} \text{ match } 0 \text{ with } 0 \rightarrow 1 \mid n \rightarrow n * \text{ fact } (n-1)$$

$$\stackrel{\text{fact}}{=} \text{ fact } 0$$

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

²https://www.moodle.tum.de/course/view.php?id=44932

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

• Inductive step: We assume fact_aux 1 n = fact n holds for an input $n \ge 0$. Now we try to prove that it also holds for n + 1:

We fail, because we cannot use the induction hypothesis to rewrite one side into the other. The reason is that our hypothesis holds only for the special case where \mathbf{x} is exactly 1. Since the value of argument \mathbf{x} changes between recursive calls, we have to state (and prove) a more general equality between the two sides that holds for arbitrary \mathbf{x} . It is easy to see that \mathbf{x} is used as an accumulator here and the function simply multiplies the factorial of \mathbf{n} onto its initial value. Thus, for an arbitrary \mathbf{x} , $\mathbf{fact}_{\mathtt{aux}}$ \mathbf{x} \mathbf{n} computes x*n!. In order for the other side to compute the exact same value, we have also have to multiply by the initial value of \mathbf{x} :

Now, we try to prove this by induction on n:

• Base case: n = 0

```
fact_aux acc 0
\stackrel{f}{=}^{a} \text{ match } 0 \text{ with } 0 \rightarrow \text{acc } | \text{ n} \rightarrow \text{fact_aux } (\text{n*acc}) \text{ (n-1)}
\stackrel{\text{match}}{=} \text{ acc}
\stackrel{arith}{=} \text{ acc * 1}
\stackrel{\text{match}}{=} \text{ acc * match } 0 \text{ with } 0 \rightarrow 1 \mid \text{n} \rightarrow \text{n} \text{ * fact } (\text{n-1})
\stackrel{\text{fact}}{=} \text{ acc * fact } 0
```

• Inductive step: We assume $fact_aux$ acc n = acc * fact n holds for an input

 $n \ge 0$. Now, we show that it holds for n + 1 as well:

```
fact_aux acc (n+1)

\stackrel{f_a}{=} match n+1 with 0 -> acc | n -> fact_aux (n*acc) (n-1)

\stackrel{\text{match}}{=} fact_aux ((n+1)*acc) ((n+1)-1)

\stackrel{arith}{=} fact_aux ((n+1)*acc) n

\stackrel{I.H.}{=} (n+1) * acc * fact n

\stackrel{arith}{=} acc * (n+1) * fact ((n+1)-1)

\stackrel{\text{match}}{=} acc * match n+1 with 0 -> 1 | n -> n * fact (n-1)

\stackrel{\text{fact}}{=} acc * fact (n+1)
```

This proof succeeds, as we can now make use of the (more general) induction hypothesis.

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
```

Suggested Solution 12.2

Both sum and mul use an accumulator in their tail recursive implementation. Thus, we have to generalize the claim to:

```
mul c (sum l acc1) acc2 = acc2 + c * (acc1 + summa 1)
```

First we prove a lemma by induction on the length n of the list 1:

Lemma 1: sum 1 acc1 = acc1 + summa 1

• Base case: 1 = []

sum [] acc1

= match [] with [] -> acc1 | h::t -> sum t (h+acc1)

= acc1

= acc1

= acc1 + match [] with [] -> 0 | h::t -> h + summa t

summa = acc1 + summa []

• Inductive step: We assume sum 1 acc1 = acc1 + summa 1 holds for a list xs of length $n \ge 0$. Now, we show that it then also holds for a list x::xs of length n + 1:

```
\begin{array}{l} & \text{sum} \quad (\text{x::xs}) \text{ acc1} \\ & \overset{\text{sum}}{=} \quad \text{match} \quad \text{x::xs} \quad \text{with} \quad [] \quad -> \quad \text{acc1} \quad | \quad \text{h::t} \quad -> \quad \text{sum} \quad \text{t} \quad (\text{h+acc1}) \\ & \overset{\text{match}}{=} \quad \text{sum} \quad \text{xs} \quad (\text{x+acc1}) \\ & \overset{I.H.}{=} \quad \text{x} \quad + \quad \text{acc1} \quad + \quad \text{summa} \quad \text{xs} \\ & \overset{comm}{=} \quad \text{acc1} \quad + \quad \text{x} \quad \text{summa} \quad \text{xs} \\ & \overset{\text{match}}{=} \quad \text{acc1} \quad + \quad \text{match} \quad \text{x::xs} \quad \text{with} \quad [] \quad -> \quad 0 \quad | \quad \text{h::t} \quad -> \quad \text{h} \quad + \quad \text{summa} \quad \text{t} \\ & \overset{\text{summa}}{=} \quad \text{acc1} \quad + \quad \text{summa} \quad (\text{x::xs}) \end{array}
```

Next, we prove the initial statement by induction on c:

• Base case: c = 0

```
mul 0 (sum 1 acc1) acc2) \stackrel{\text{mul}}{=} \text{ if } 0 \Leftarrow 0 \text{ then acc2 else mul } (0-1) \text{ (sum 1 acc1) } (\text{(sum 1 acc1)+acc2})
\stackrel{\text{if}}{=} \text{ acc2}
\stackrel{arith}{=} \text{ acc2} + 0 * (\text{acc1 + summa 1})
```

• Inductive step: We assume the statement holds for a $c \ge 0$. Now, we show that it also holds for c + 1:

This proves the statement.

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:

```
type tree = Node of tree * tree | Empty
let rec nodes t = match t with Empty -> 0
```

Prove or disprove the following statement for arbitary trees t:

```
nodes t = count t
```

Suggested Solution 12.3

The statement holds. First, we show that nodes t = aux t 0 or, more precisely, the generalized statement acc + nodes t = aux t acc holds. We prove by induction on the structure of trees:

• Base case: t = Empty

```
\begin{array}{l} {\rm acc} + {\rm nodes} \; {\rm Empty} \\ \stackrel{\rm nodes}{=} \; {\rm acc} \; + \; {\rm match} \; {\rm Empty} \; {\rm with} \; {\rm Empty} \; -> \; 0 \\ & | \; {\rm Node} \; (1,r) \; -> \; 1 \; + \; ({\rm nodes} \; 1) \; + \; ({\rm nodes} \; r) \\ \stackrel{\rm match}{=} \; {\rm acc} \\ \stackrel{\rm match}{=} \; {\rm match} \; {\rm Empty} \; {\rm with} \; {\rm Empty} \; -> \; {\rm acc} \\ & | \; {\rm Node} \; (1,r) \; -> \; {\rm aux} \; r \; ({\rm aux} \; 1 \; ({\rm acc} + 1)) \\ \stackrel{\rm aux}{=} \; {\rm aux} \; {\rm Empty} \; {\rm acc} \end{array}
```

• Inductive step: Assume the above equivalence holds for two trees a and b. Now, we show that it then also holds for a tree Node (a, b):

```
 \begin{tabular}{ll} acc + nodes & (Node (a,b)) \\ \hline = acc + match & Node (a,b) & with Empty -> 0 \\ & | Node (l,r) -> 1 + (nodes l) + (nodes r) \\ \hline = acc + 1 + (nodes a) + (nodes b) \\ \hline = aux & b & (acc + 1 + nodes a) \\ \hline = aux & b & (aux & a & (acc+1)) \\ \hline = match & Node & (a,b) & with Empty -> acc | Node & (l,r) -> aux & r & (aux & l & (acc+1)) \\ \hline = aux & & (Node & (a,b)) & acc \\ \hline \end{array}
```

Finally, we show:

```
nodes t \stackrel{arith}{=} 0 + nodes t \stackrel{theor}{=} aux t 0 \stackrel{\text{count}}{=} count t
```

Assignment 12.4 (H) Len or nlen?

[5 Points]

The following functions are defined:

```
let rec nlen n l = match l with [] -> 0
  | h::t -> n + nlen n t

let rec fold_left f a l = match l with [] -> a
  | h::t -> fold_left f (f a h) t

let rec map f l = match l with [] -> []
  | h::t -> f h :: map f t

let (+) a b = a + b
```

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!