

# Isabelle/HOL Exercises

## Trees, Inductive Data Types

### Folding Lists and Trees

#### Some more list functions

Recall the summation function

```
sum :: "nat list ⇒ nat"
primrec
  "sum [] = 0"
  "sum (x # xs) = x + sum xs"
```

In the Isabelle library, you will find (in the theory `List.thy`) the functions `foldr` and `foldl`, which allow you to define some list functions, among them `sum` and `length`. Show the following:

```
lemma sum_foldr: "sum xs = foldr (op +) xs 0"
lemma length_foldr: "length xs = foldr (λ x res. 1 + res) xs 0"
```

Repeated application of `foldr` and `map` has the disadvantage that a list is traversed several times. A single traversal is sufficient, as illustrated by the following example:

```
lemma "sum (map (λ x. x + 3) xs) = foldr h xs b"
```

Find terms `h` and `b` which solve this equation.

Generalize this result, i.e. show for appropriate `h` and `b`:

```
lemma "foldr g (map f xs) a = foldr h xs b"
```

Hint: Isabelle can help you find the solution if you use the equalities arising during a proof attempt.

The following function `rev_acc` reverses a list in linear time:

```
consts
  rev_acc :: "[’a list, ’a list] ⇒ ’a list"
primrec
  "rev_acc [] ys = ys"
  "rev_acc (x#xs) ys = (rev_acc xs (x#ys))"
```

Show that `rev_acc` can be defined by means of `foldl`.

**lemma** *rev\_acc\_foldl*: "rev\_acc xs a = foldl ( $\lambda$  ys x. x # ys) a xs"

Prove the following distributivity property for *sum*:

**lemma** *sum\_append [simp]*: "sum (xs @ ys) = sum xs + sum ys"

Prove a similar property for *foldr*, i.e. something like  $foldr\ f\ (xs\ @\ ys)\ a = f\ (foldr\ f\ xs\ a)\ (foldr\ f\ ys\ a)$ . However, you will have to strengthen the premises by taking into account algebraic properties of *f* and *a*.

**lemma** *foldr\_append*: "foldr f (xs @ ys) a = f (foldr f xs a) (foldr f ys a)"

Now, define the function *prod*, which computes the product of all list elements

*prod* :: "nat list  $\Rightarrow$  nat"

directly with the aid of a fold and prove the following:

**lemma** "prod (xs @ ys) = prod xs \* prod ys"

## Functions on Trees

Consider the following type of binary trees:

**datatype** 'a tree = Tip | Node "'a tree" 'a "'a tree"

Define functions which convert a tree into a list by traversing it in pre-, resp. postorder:

*preorder* :: "'a tree  $\Rightarrow$  'a list"

*postorder* :: "'a tree  $\Rightarrow$  'a list"

You have certainly realized that computation of postorder traversal can be efficiently realized with an accumulator, in analogy to *rev\_acc*:

**consts**

*postorder\_acc* :: "[ 'a tree, 'a list ]  $\Rightarrow$  'a list"

Define this function and show:

**lemma** "postorder\_acc t xs = (postorder t) @ xs"

*postorder\_acc* is the instance of a function *foldl\_tree*, which is similar to *foldl*.

**consts**

*foldl\_tree* :: "('b  $\Rightarrow$  'a  $\Rightarrow$  'b)  $\Rightarrow$  'b  $\Rightarrow$  'a tree  $\Rightarrow$  'b"

Show the following:

**lemma** " $\forall$  a. postorder\_acc t a = foldl\_tree ( $\lambda$  xs x. Cons x xs) a t"

Define a function *tree\_sum* that computes the sum of the elements of a tree of natural numbers:

**consts**

*tree\_sum* :: "nat tree  $\Rightarrow$  nat"

and show that this function satisfies

**lemma** "*tree\_sum* t = sum (preorder t)"