Exercise sheet 2

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Task 1

Write the function

```
reverse [] = []
reverse (a:as) = reverse as ++ [a]
as foldr and foldl.
```

Solution:

The neutral element has to be e = e' = [] because the empty list always returns the empty list.

In foldr

has to hold. Of course we could use the shortened version, but we tried it with a point free version. This function takes the a as a first argument. This one is bound after the first application of (.) by the **return** which will pack the 'a' in a list. This one will be bound as the second argument in the (++).

In foldl

```
foldl f e (a:as)
= {spec foldl}
  foldl f (f e a) as

f bs a
= {spec}
  a : bs
= {shorten}
  flip (:) bs a
```

holds. This spec holds, because **bs** is the already reversed first list. Therefor 'a' is the element last to the yet seen list. We have to put it in front. We get the solution code

```
reverseR :: [a] \rightarrow [a]
reverseR = foldr (flip (.) return (flip (++))) []
reverseL :: [a] \rightarrow [a]
reverseL = foldl (flip (:)) []
```

Task 2

Write the function

Solution:

Again by definition e = e' = [] has to hold.

```
In \; {\tt foldr}
```

has to hold.

In foldl

```
foldl f e (as:ass)
= {def. foldl}
    foldl f (f e as) ass
= {*}
    foldl f (e +++ as) ass
⇒
    f = (++)
```

holds. Because in (*) bs is the already concated list up to the list as and by the specification as has to be put at the end.

This leads to the functions

```
\begin{array}{l} {\tt concatL} \, :: \, [[\mathtt{a}]] \, \rightarrow \, [\mathtt{a}] \\ {\tt concatL} = {\tt foldl} \, (+\!\!\!\!+\!\!\!\!\!+) \, [] \\ \\ {\tt concatR} \, :: \, [[\mathtt{a}]] \, \rightarrow \, [\mathtt{a}] \\ {\tt concatR} = {\tt foldr} \, (+\!\!\!\!\!+\!\!\!\!\!+) \, [] \end{array}
```

Task 3

Proof by induction on listst that reverseoreverse =id.

Solution:

Lemma 1: reverse (as ++bs) = (reverse bs) ++ (reverse as). Proof: Induction on as.

```
I.A. as = []
    reverse ([] ++ bs)
= {def. ++)
    reverse bs
= {def. ++}
    (reverse bs) ++ []
```

```
{def. reverse}
    (reverse bs) ++ (reverse [])
I.S. as \rightarrow (a:as)
    reverse ((a:as) ++ bs)
    \{def. ++\}
    reverse (a:(as ++ bs))
    {def. reverse}
    (reverse (as ++ bs)) ++ [a]
    {ind. hyp.}
    (reverse bs) + (reverse as) + [a]
    \{+\!\!+\!\! assoziative\}
    (reverse bs) ++ ((reverse as) ++ [a])
    {def. ++}
    (reverse bs) ++ (reverse (a:as))
                                                                           Proof (main claim):
I.A. n = []
    reverse ( reverse [] )
    {def reverse.1}
    reverse []
    {def reverse.1}
    {def. id}
    id []
I.S. n = (a:as)
    reverse ( reverse (a:as) )
    {def reverse.2}
    reverse ((reverse as) ++ [a])
    {lemma 1}
    reverse [a] ++ reverse (reverse as)
    {def. reverse x2}
    [a] ++ reverse (reverse as)
    {ind. hyp}
    [a] ++ id as
    {def. id}
    [a] ++ as
    \{def. ++ x2\}
    (a:as)
    {def. id}
    id (a:as)
```

Task 4

Formulate a Fusion law for foldNat, foldSTree and foldPair.

foldNat: This one is defined by

```
\texttt{foldNat} \ :: \ (\texttt{a} \ \rightarrow \ \texttt{a}) \ \rightarrow \ \texttt{a} \ \rightarrow \ \texttt{Nat} \ \rightarrow \ \texttt{a}
```

= e

foldNat f e O

```
foldNat f e (S n) = f (foldNat f e n)
     We want to find a law of the form hofoldNat f e =foldNat f' e'.
      We start with the base.
          h (foldNat f e 0)
           {def. foldNat}
          h e
           {spec, cond A}
           e,
           {def. foldNat}
           foldNat f' e' O
     We obtain, that e' = h e has to hold.
          h (foldNat f e (S n))
           {def. foldNat}
          h (f (foldNat f e n))
          {cond B}
          f' (h (foldNat f e n)))
          {ind. hyp}
          f' (foldNat f' e' n)
          {def. foldNat}
           foldNat f' e' (S n)
     We obtain the condition, that h (f a) =f' (h a)
     Theorem 1. (FoldNat Fusion Law)
      Let f : a \rightarrow a and h : a \rightarrow b be functions and e : a an object.
      Then for any function f': b \to b with h(f a) = f'(h a) and e' = h e the
     following holds.
      h \circ foldNat f e = foldNat f' e'
foldSTree: This one is defined by
      \texttt{foldSTree} \; :: \; (\texttt{a} \; \rightarrow \; \texttt{b} \; \rightarrow \; \texttt{a} \; \rightarrow \; \texttt{a}) \; \rightarrow \; \texttt{a} \; \rightarrow \; \texttt{Stree} \; \; \texttt{b} \; \rightarrow \; \texttt{a}
     foldSTree f e Empty
                                            = e
     foldSTree f e (Node lt a rt) = f (foldSTree f e lt) a (foldSTree f e rt)
      We want to find a law of the form
     h o foldSTree f e = foldSTree f' e'
     We begin with the base case.
          h (foldSTree f e Empty)
          {def. foldSTree}
          h e
           {cond A}
           e,
          {def. foldSTree}
           foldSTree f' e' Empty
```

We proceede by induction

```
h (foldSTree f e (Node lt a rt))
```

= {def. foldSTree}

h (f (foldSTree f e lt) a (foldSTree f e rt))

= {cond B}

f' (h (foldSTree f e lt)) a (h (foldSTree f e rt))

= {ind. hyp}

f' (foldSTree f' e' lt) a (foldSTree f' e' rt)

= {def. foldSTree
 foldSTRee f' e' (Node lt a rt)

We obtained a second claim we need, that is h (f l a r) = f' (h l) a (h r).

Theorem 2. (FoldSTree Fusion Law)

Let $f : a \rightarrow b \rightarrow a \rightarrow a$ and $h : a \rightarrow c$ be functions and e : a an object.

Then for f': $c \rightarrow b \rightarrow c \rightarrow c$ with f' (h l) a (h r) =h (f l a r) and e' =h e the following holds.

 $h \circ foldSTree f e = foldSTree f' e'$

foldPair: This one is defined by

$$\begin{array}{lll} \text{foldPair} :: (a \rightarrow b \rightarrow c) \rightarrow (a,b) \rightarrow c \\ \text{foldPair} \ f \ (a,b) &= f \ a \ b \end{array}$$

We want to find a law of the form

h o foldPair f = foldPair f'

We begin on the left side and because we have only one case may start with it.

h∘foldPair f (a,b)

- = {def. foldPair}
 - h (fab)
- = {spec}
 - f'ab
- = {def. foldPair}
 foldPair f'(a,b)

We obtain the following law.

Theorem 3. (FoldPair Fusion Law)

Let $f: a \to b \to c$ be a function and $h: c \to d$ be a function. Then for f' a b = h (f a b) the following hold

 $h \circ foldPair f = foldPair f'$