A Larger Equational Proof on Lists

A Law of Reverse

For a more difficult example, let's consider the reverse function.

We pick its inefficient definition, because its more amenable to equational proofs:

```
Nil.reverse = Nil // 1st clause
(x :: xs).reverse = xs.reverse ++ List(x) // 2nd clause
```

We'd like to prove the following proposition

```
xs.reverse.reverse = xs
```

Proof

By induction on xs. The base case is easy:

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We can't do anything more with this expression, therefore we turn to the right-hand side:

```
x :: xs
= x :: xs.reverse.reverse // by induction hypothesis
```

Both sides are simplified in different expressions.

To Do

We still need to show:

```
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(xs.reverse)++ List(x)).reverse = x :: (xs.reverse) reverse
```

Trying to prove it directly by induction doesn't work.

We must instead try to generalize the equation. For any list vs.

```
(ys ++ List(x)).reverse = x :: ys.reverse
```

This equation can be proved by a second induction argument on vs.

```
4s = Ni
(Nil ++ List(x)).reverse // to show: = x :: Nil.reverse
```

```
(Nil ++ List(x)).reverse  // to show: = x :: Nil.reverse

= List(x).reverse  // by 1st clause of ++
```

```
(Nil ++ List(x)).reverse  // to show: = x :: Nil.reverse

= List(x).reverse  // by 1st clause of ++

= (x :: Nil).reverse  // by definition of List
```

```
(Nil ++ List(x)).reverse  // to show: = x :: Nil.reverse

= List(x).reverse  // by 1st clause of ++

= (x :: Nil).reverse  // by definition of List

= Nil ++ (x :: Nil)  // by 2nd clause of reverse
```

```
(Nil ++ List(x)).reverse // to show: = x :: Nil.reverse
                            // by 1st clause of ++
   List(x).reverse
                            // by definition of List
  (x :: Nil).reverse
= Nil ++ (x :: Nil)
                             // by 2nd clause of reverse
                             // by 1st clause of ++
   x :: Nil
= x :: Nil.reverse
                             // by 1st clause of reverse
```

```
((y :: ys) ++ List(x)).reverse // to show: = x :: (y :: ys).reverse
```

```
((v :: vs) ++ List(x)).reverse
                                        // to show: = x :: (y :: ys).reverse
                                               unfild
= (v :: (vs ++ List(x))).reverse
                                     // by 2nd clause of ++
   (ys ++ List(x)).reverse ++ List(y)
                                        // by 2nd clause of reverse
= (x :: ys.reverse) ++ List(y)
                                        // by the induction hypothesis
                                        // by 1st clause of ++
 x :: (ys.reverse ++ List(y))
= x :: (y :: ys).reverse
                                        // by 2nd clause of reverse
```

This establishes the auxiliary equation, and with it the main proposition.

fold/unfold mustbad

Exercise (Open-Ended, Harder)

Prove the following distribution law for map over concatenation.

For any lists xs, ys, function f:

```
(xs ++ ys) map f = (xs map f) ++ (ys map f)
```

You will need the clauses of ++ as well as the following clauses for map: