Problem 19

Problem 1. $\forall L \in \mathtt{NatList}, \operatorname{setEqual}(L, \operatorname{rmDup}(L)) = true.$

Proof. By structural induction on L.

(1) Base case

What to show: setEqual(nil, rmDup(nil)) = true where $l \in NatList$.

$$setEqual(nil, \underline{rmDup(nil)}) \longrightarrow \underbrace{setEqual(nil, nil)}_{} \quad (by \ rmDup1)$$

$$\longrightarrow \underbrace{(\underline{diff(nil, nil)} = nil)}_{} \quad and \ (\underline{diff(nil, nil)} = nil)$$

$$\qquad (by \ setEq)$$

$$\longrightarrow \underbrace{(nil = nil)}_{} \quad and \ (\underline{diff(nil, nil)} = nil)$$

$$\qquad (by \ diff1)$$

$$\longrightarrow \underbrace{true \ and \ (\underline{diff(nil, nil)} = nil)}_{} \quad (by \ equality)$$

$$\longrightarrow \underbrace{\underline{diff(nil, nil)}_{} = nil}_{} \quad (by \ diff1)$$

$$\longrightarrow \underbrace{true}_{} \quad (by \ diff1)$$

$$\longrightarrow \underbrace{true}_{} \quad (by \ diff1)$$

(2) Induction case

What to show: $\operatorname{setEqual}(x \mid l, \operatorname{rmDup}(x \mid l)) = true$

Induction hypothesis: setEqual(l, rmDup(l)) = true

where $x \in PNat$ and $l \in NatList$.

We use case splitting for our proofs as follows:

Case 1: has(l, x) = true.

$$\operatorname{setEqual}(x \mid l, \underline{\operatorname{rmDup}(x \mid l)}) \longrightarrow \operatorname{setEqual}(x \mid l, \\ \operatorname{if} \underline{\operatorname{has}(l, x)} \text{ then } \operatorname{rmDup}(l) \text{ else } (x \mid \operatorname{rmDup}(l)) \text{ fi})$$

$$(\operatorname{by} \operatorname{rmDup2})$$

$$\longrightarrow \operatorname{setEqual}(x \mid l, \\ \underline{\operatorname{if} true \text{ then } \operatorname{rmDup}(l) \text{ else } (x \mid \operatorname{rmDup}(l)) \text{ fi})}$$

$$(\operatorname{by} \operatorname{case splitting})$$

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\longrightarrow \operatorname{setEqual}(x \mid l, \operatorname{rmDup}(l))
                                                     (by if1)
\longrightarrow (\operatorname{diff}(x \mid l, \operatorname{rmDup}(l)) = nil) \ and
      (\operatorname{diff}(\operatorname{rmDup}(l), x \mid l) = nil)
                                                (by setEq)
\longrightarrow ((if has(rmDup(l), x) then diff(l, rmDup(l))
       else (x \mid diff(l, rmDup(l))) fi) = nil) and
      (diff(rmDup(l), x \mid l) = nil)
                                                  (by diff2)
\longrightarrow ((if has(l, x) then diff(l, \text{rmDup}(l))
       else (x \mid diff(l, rmDup(l))) fi) = nil) and
      (\operatorname{diff}(\operatorname{rmDup}(l), x \mid l) = nil)
                   (by Problem 17 - Lemma 1)
\longrightarrow ((if true then diff(l, rmDup(l))
       else (x \mid diff(l, rmDup(l))) fi) = nil) and
      (\operatorname{diff}(\operatorname{rmDup}(l), x \mid l) = nil)
                                   (by case splitting)
\longrightarrow (\operatorname{diff}(l, \operatorname{rmDup}(l)) = nil) \ and
      (diff(rmDup(l), x \mid l) = nil) (by if1)
\longrightarrow (nil = nil) and (diff(rmDup(l), x | l) = nil)
                                          (by Lemma 1)
\longrightarrow true \ and \ (diff(rmDup(l), x \mid l) = nil)
                                            (by equality)
\longrightarrow \operatorname{diff}(\operatorname{rmDup}(l), x \mid l) = nil \text{ (by and)}
\longrightarrow \operatorname{drop}(\operatorname{diff}(\operatorname{rmDup}(l), l), x) = nil
                                      (by Problem 14)
\longrightarrow \operatorname{drop}(nil, x) = nil
                                         (by Lemma 1)
\longrightarrow \underline{nil} = \underline{nil}
                                                (by drop1)
\longrightarrow true
                                            (by equality)
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Case 2: has(l, x) = false.

$$\begin{split} \operatorname{setEqual}(x \mid l, \underline{\operatorname{rmDup}(x \mid l)}) &\longrightarrow \operatorname{setEqual}(x \mid l, \\ & \quad \operatorname{if} \ \underline{\operatorname{has}(l, x)} \ \operatorname{then} \ \operatorname{rmDup}(l) \ \operatorname{else} \ (x \mid \operatorname{rmDup}(l)) \ \operatorname{fi}) \\ & \quad (\operatorname{by} \ \operatorname{rmDup}2) \end{split}$$

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\longrightarrow setEqual(x \mid l,
      if false then rmDup(l) else (x \mid rmDup(l)) fi)
                                  (by case splitting)
 \rightarrow \operatorname{setEqual}(x \mid l, x \mid \operatorname{rmDup}(l))
                                                   (by if2)
\longrightarrow (\operatorname{diff}(x \mid l, x \mid \operatorname{rmDup}(l)) = nil) \ and
      (\operatorname{diff}(x \mid \operatorname{rmDup}(l), x \mid l) = nil)
                                              (by setEq)
\longrightarrow ((\text{if has}(x \mid \text{rmDup}(l), x) \text{ then diff}(l, x \mid \text{rmDup}(l)))
       else (x \mid diff(l, x \mid rmDup(l))) fi) = nil) and
      (\operatorname{diff}(x \mid \operatorname{rmDup}(l), x \mid l) = nil)
                                                (by diff2)
\longrightarrow ((if (x = x) \text{ or has}(\text{rmDup}(l), x)
       then diff(l, x \mid rmDup(l))
       else (x \mid diff(l, x \mid rmDup(l))) fi) = nil) and
      (\operatorname{diff}(x \mid \operatorname{rmDup}(l), x \mid l) = nil)
                                                (by has2)
\longrightarrow ((if true or has(rmDup(l), x)
       then diff(l, x \mid rmDup(l))
       else (x \mid diff(l, x \mid rmDup(l))) fi) = nil) and
      (diff(x \mid rmDup(l), x \mid l) = nil)
                                          (by equality)
\longrightarrow ((if true then diff(l, x | rmDup(l))
       else (x \mid diff(l, x \mid rmDup(l))) fi) = nil) and
      (diff(x \mid rmDup(l), x \mid l) = nil)
                                                    (by or)
\longrightarrow (\operatorname{diff}(l, x \mid \operatorname{rmDup}(l)) = nil) \ and
      (diff(x \mid rmDup(l), x \mid l) = nil)
                                                   (by if1)
\longrightarrow (\operatorname{drop}(\operatorname{diff}(l, \operatorname{rmDup}(l)), x) = nil) \ and
      (diff(x \mid rmDup(l), x \mid l) = nil)
                                    (by Problem 14)
\longrightarrow (\operatorname{drop}(nil, x) = nil) \ and
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$$(\operatorname{diff}(x\mid\operatorname{rmDup}(l),x\mid l)=\operatorname{nil}) \quad (\operatorname{by Lemma 1})$$

$$\longrightarrow \underbrace{(\operatorname{nil}=\operatorname{nil})}_{} \operatorname{and} \quad (\operatorname{diff}(x\mid\operatorname{rmDup}(l),x\mid l)=\operatorname{nil}) \quad (\operatorname{by drop1})$$

$$\longrightarrow \operatorname{true} \operatorname{and} \quad (\operatorname{diff}(x\mid\operatorname{rmDup}(l),x\mid l)=\operatorname{nil}) \quad (\operatorname{by equality})$$

$$\longrightarrow \operatorname{diff}(x\mid\operatorname{rmDup}(l),x\mid l)=\operatorname{nil} \quad (\operatorname{by and})$$

$$\longrightarrow (\operatorname{if} \underbrace{\operatorname{has}(x\mid l,x)}_{} \operatorname{then} \operatorname{diff}(\operatorname{rmDup}(l),x\mid l) = \operatorname{nil} \quad (\operatorname{by diff2})$$

$$\longrightarrow (\operatorname{if} \underbrace{(x=x)}_{} \operatorname{or} \operatorname{has}(l,x) \operatorname{then} \operatorname{diff}(\operatorname{rmDup}(l),x\mid l) = \operatorname{nil} \quad (\operatorname{by has2})$$

$$\longrightarrow (\operatorname{if} \underbrace{\operatorname{true} \operatorname{or} \operatorname{has}(l,x)}_{} \operatorname{then} \operatorname{diff}(\operatorname{rmDup}(l),x\mid l) = \operatorname{nil} \quad (\operatorname{by equality})$$

$$\longrightarrow \underbrace{(\operatorname{if} \operatorname{true} \operatorname{then} \operatorname{diff}(\operatorname{rmDup}(l),x\mid l) \operatorname{fi}) = \operatorname{nil} \quad (\operatorname{by or})$$

$$\longrightarrow \operatorname{diff}(\operatorname{rmDup}(l),x\mid l) = \operatorname{nil} \quad (\operatorname{by or})$$

$$\longrightarrow \operatorname{diff}(\operatorname{rmDup}(l),x\mid l) = \operatorname{nil} \quad (\operatorname{by if1})$$

$$\longrightarrow \operatorname{drop}(\operatorname{diff}(\operatorname{rmDup}(l),l),x) = \operatorname{nil} \quad (\operatorname{by Problem 14})$$

$$\longrightarrow \operatorname{drop}(\operatorname{nil},x) = \operatorname{nil} \quad (\operatorname{by drop1})$$

$$\longrightarrow \operatorname{true} \quad (\operatorname{by equality})$$

 $\textbf{Lemma 1.} \ \forall X \in \mathtt{PNat}, \forall L \in \mathtt{NatList}, \mathrm{diff}(L, \mathrm{rmDup}(L)) = nil.$

Proof. By structural induction on L.

(1) Base case

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What to show:
                                           diff(nil, rmDup(nil)) = nil.
                                                \operatorname{diff}(nil,\operatorname{rmDup}(nil)) \longrightarrow nil
                                                                                                                          (by diff1)
(2) Induction case
                                           diff(x \mid l, rmDup(x \mid l)) = nil
          What to show:
          Induction hypothesis:
                                                       diff(l, rmDup(l)) = nil
          where x \in PNat and l \in NatList.
          We use case splitting for our proofs as follows:
          Case 1: has(l, x) = true.
          \operatorname{diff}(x\mid l,\operatorname{rmDup}(x\mid l))\longrightarrow\operatorname{diff}(x\mid l,\operatorname{if\ has}(l,x)\ \operatorname{then\ rmDup}(l)\ \operatorname{else\ }(x\mid\operatorname{rmDup}(l))\ \operatorname{fi})
                                                                                                                   (by rmDup2)
                                                      \longrightarrow \operatorname{diff}(x \mid l, \text{ if } true \text{ then } \operatorname{rmDup}(l) \text{ else } (x \mid \operatorname{rmDup}(l)) \text{ fi})
                                                                                                          (by case splitting)
                                                      \longrightarrow \operatorname{diff}(x \mid l, \operatorname{rmDup}(l))
                                                                                                                             (by if 1)
                                                      \longrightarrow if has(rmDup(l), x) then diff(l, rmDup(l))
                                                              else (x \mid diff(l, rmDup(l))) fi
                                                                                                                          (by diff2)
                                                      \longrightarrow if has(l, x) then diff(l, \text{rmDup}(l))
                                                              else (x \mid diff(l, rmDup(l))) fi
                                                                                        (by Problem 17 - Lemma 1)
                                                      \longrightarrow if true then diff(l, \text{rmDup}(l))
                                                              else (x \mid diff(l, rmDup(l))) fi
                                                                                                          (by case splitting)
                                                      \longrightarrow \operatorname{diff}(l, \operatorname{rmDup}(l))
                                                                                                                              (by if1)
                                                      \longrightarrow nil
                                                                                                                              (by IH)
          Case 2: has(l, x) = false.
          \operatorname{diff}(x \mid l, \operatorname{rmDup}(x \mid l)) \longrightarrow \operatorname{diff}(x \mid l, \operatorname{if} \operatorname{has}(l, x) \operatorname{then} \operatorname{rmDup}(l) \operatorname{else}(x \mid \operatorname{rmDup}(l)) \operatorname{fi})
                                                                                                                   (by rmDup2)
                                                      \longrightarrow \operatorname{diff}(x \mid l, \operatorname{if} false \operatorname{then} \operatorname{rmDup}(l) \operatorname{else}(x \mid \operatorname{rmDup}(l)) \operatorname{fi})
                                                                                                          (by case splitting)
                                                      \longrightarrow \operatorname{diff}(x \mid l, x \mid \operatorname{rmDup}(l))
                                                                                                                             (by if 2)
                                                      \longrightarrow \operatorname{drop}(\operatorname{diff}(x \mid l, \operatorname{rmDup}(l)), x)
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(by Problem 14)

 $\longrightarrow \operatorname{drop}((\operatorname{if} \operatorname{has}(\operatorname{rmDup}(l), x) \operatorname{then} \operatorname{diff}(l, \operatorname{rmDup}(l)))$

else
$$(x \mid \operatorname{diff}(l, \operatorname{rmDup}(l)))$$
 fi), $x)$ (by diff2)

 $\longrightarrow \operatorname{drop}((\operatorname{if} \operatorname{\underline{has}}(l, x) \operatorname{then} \operatorname{diff}(l, \operatorname{rmDup}(l)) \operatorname{else}(x \mid \operatorname{diff}(l, \operatorname{rmDup}(l))) \operatorname{fi}), x)$ (by Problem 17 - Lemma 1)

 $\longrightarrow \operatorname{drop}((\operatorname{if} \operatorname{false} \operatorname{then} \operatorname{diff}(l, \operatorname{rmDup}(l)) \operatorname{\underline{else}}(x \mid \operatorname{diff}(l, \operatorname{rmDup}(l))) \operatorname{fi}), x)$ (by case splitting)

 $\longrightarrow \operatorname{drop}(x \mid \operatorname{\underline{diff}}(l, \operatorname{rmDup}(l)), x)$ (by if2)

 $\longrightarrow \operatorname{\underline{drop}}(x \mid \operatorname{nil}, x)$ (by IH)

 $\longrightarrow \operatorname{if} x = x \operatorname{then} \operatorname{drop}(\operatorname{nil}, x) \operatorname{else}(x \mid \operatorname{drop}(\operatorname{nil}, x)) \operatorname{fi}$ (by drop2)

 $\longrightarrow \operatorname{\underline{if} true} \operatorname{then} \operatorname{drop}(\operatorname{nil}, x) \operatorname{else}(x \mid \operatorname{drop}(\operatorname{nil}, x)) \operatorname{fi}$ (by equality)

 $\longrightarrow \operatorname{\underline{drop}}(\operatorname{nil}, x)$ (by if1)

 $\longrightarrow \operatorname{\underline{nil}}$ (by drop1)

Lemma 2. $\forall X \in \mathtt{PNat}, \forall L \in \mathtt{NatList}, \operatorname{diff}(\operatorname{rmDup}(L), L) = nil.$

Proof. By structural induction on L.

(1) Base case

What to show: diff(rmDup(nil), nil) = nil.

$$\frac{\operatorname{diff}(\underline{\operatorname{rmDup}(nil)}, nil) \longrightarrow \underline{\operatorname{diff}(nil, nil)}}{\longrightarrow nil} \qquad \text{(by rmDup1)}$$

$$\longrightarrow nil \qquad \text{(by diff1)}$$

(2) Induction case

What to show: $\operatorname{diff}(\operatorname{rmDup}(x \mid l), x \mid l) = nil$ Induction hypothesis: $\operatorname{diff}(\operatorname{rmDup}(l), l) = nil$

where $x \in PNat$ and $l \in NatList$.

We use case splitting for our proofs as follows:

Case 1: has(l, x) = true.

$$\operatorname{diff}(\underline{\operatorname{rmDup}(x\mid l)},x\mid l)\longrightarrow\operatorname{diff}((\operatorname{if}\,\underline{\operatorname{has}(l,x)}\,\operatorname{then}\,\operatorname{rmDup}(l)\,\operatorname{else}\,(x\mid\operatorname{rmDup}(l))\,\operatorname{fi}),x\mid l)$$
(by rmDup2)

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\longrightarrow \operatorname{diff}((\operatorname{if} true \operatorname{then} \operatorname{rmDup}(l) \operatorname{else}(x \mid \operatorname{rmDup}(l)) \operatorname{fi}), x \mid l)
                                                                                                            (by case splitting)
                                                 \longrightarrow \operatorname{diff}(\operatorname{rmDup}(l), x \mid l)
                                                                                                                                  (by if1)
                                                 \longrightarrow \operatorname{drop}(\operatorname{diff}(\operatorname{rmDup}(l), l), x)
                                                                                                               (by Problem 14)
                                                                                                                                  (by IH)
                                                 \longrightarrow \operatorname{drop}(nil, x)
                                                 \longrightarrow nil
                                                                                                                            (by drop1)
Case 2: has(l, x) = false.
\operatorname{diff}(\operatorname{rmDup}(x\mid l), x\mid l) \longrightarrow \operatorname{diff}((\operatorname{if}\,\operatorname{has}(l, x)\,\operatorname{then}\,\operatorname{rmDup}(l)\,\operatorname{else}\,(x\mid\operatorname{rmDup}(l))\,\operatorname{fi}), x\mid l)
                                                                                                                      (by rmDup2)
                                                 \longrightarrow diff((if false then rmDup(l) else (x \mid \text{rmDup}(l)) fi), x \mid l)
                                                                                                            (by case splitting)
                                                 \longrightarrow \operatorname{diff}(x \mid \operatorname{rmDup}(l), x \mid l)
                                                                                                                                  (by if 2)
                                                 \longrightarrow \operatorname{drop}(\operatorname{diff}(x \mid \operatorname{rmDup}(l), l), x)
                                                                                                                (by Problem 14)
                                                 \longrightarrow \operatorname{drop}((\operatorname{if} \operatorname{has}(l, x) \operatorname{then} \operatorname{diff}(\operatorname{rmDup}(l), l))
                                                            else (x \mid diff(rmDup(l), l)) fi), x)
                                                                                                                               (by diff2)
                                                 \longrightarrow \operatorname{drop}((\text{if } false \text{ then } \operatorname{diff}(\operatorname{rmDup}(l), l))
                                                         else (x \mid diff(rmDup(l), l)) fi), x)
                                                                                                            (by case splitting)
                                                 \longrightarrow \operatorname{drop}(x \mid \operatorname{diff}(\operatorname{rmDup}(l), l)), x)
                                                                                                                                  (by if2)
                                                 \longrightarrow \operatorname{drop}(x \mid nil, x)
                                                                                                                                  (by IH)
                                                 \longrightarrow if x = x then drop(nil, x) else (x \mid drop(nil, x)) fi
                                                                                                                            (by drop2)
                                                 \longrightarrow if true then drop(nil, x) else (x \mid drop(nil, x)) fi
                                                                                                                       (by equality)
                                                 \longrightarrow \operatorname{drop}(nil, x)
                                                                                                                                  (by if1)
                                                 \longrightarrow nil
                                                                                                                            (by drop1)
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