Formal specification and verification of a sorting algorithm

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Abstract. This is the abstract in English.

1 Introduction

TODO

2 Specification

TODO

```
open import Data.Nat using (N; suc; zero) public
open import Data.List using (List; _::_; []) public
TODO
n1 : N
n1 = suc (suc zero)
n1': \mathbb{N}
n1' = 2
list1 : List N
list1 = 1 :: 2 :: 3 :: []
TODO
open import Data.Nat using (_≤_) public
TODO
open import Data.Nat using (z≤n; s≤s)
le1: 0 \le 1
le1 = z \le n
le2:1\leq 2
le2 = s \le s z \le n
TODO
open import Data. Unit using (T; tt) public
open import Data.Product using (_x_; _,_) public
\_\leq^*\_: (x : \mathbb{N}) \to (l : \mathsf{List} \, \mathbb{N}) \to \mathsf{Set}
\overline{X} \leq^* [] = T
x \le * (y :: l) = (x \le y) \times (x \le * l)
```

```
TODO
   TODO
    ac1:1 \le *(2::3::[])
    ac1 = s \le s z \le n , s \le s z \le n , tt
    -- El tipo de acl normalizado
    ac1': 1 \le 2 \times 1 \le 3 \times T
    ac1' = s \le s z \le n, s \le s z \le n, tt
   TODO
    sorted : (l : List \mathbb{N}) \rightarrow Set
    sorted [] = T
    sorted (x :: l) = x \le *l \times sorted l
    TODO
    TODO
    no\text{-}sort : List \mathbb{N} \to List \mathbb{N}
    no-sort l = []
    no-sort-sorts: \forall (l: List \mathbb{N}) \rightarrow sorted (no-sort l)
    no-sort-sorts l = tt
   TODO
    data _{\sim} {A : Set} : List A \rightarrow List A \rightarrow Set where
      ~-nil :
                                                      [] ~ []
      \sim-drop : (x : A) \{ l l' : List A \} \rightarrow l \sim l' \rightarrow (x :: l) \sim (x :: l')
      \sim-swap : (x y : A) (l : List A) \rightarrow (x :: y :: l) \sim (y :: x :: l)
      ~-trans: \{l\ l'\ l'': List\ A\} \rightarrow l \sim l' \rightarrow l' \sim l'' \rightarrow l \sim l''
   TODO
    TODO
    perm1: (1::2::3::[]) ~ (3::1::2::[])
      let p1 = \sim-swap 1 3 (2 :: [])
           p2 = \sim -drop 1 (\sim -swap 2 3 [])
         in ~-trans p2 p1
    TODO
    Correct-Sorting-Algorithm : (f : List \mathbb{N} \to List \mathbb{N}) \to Set
    Correct-Sorting-Algorithm f = \forall (l : List \mathbb{N}) \rightarrow sorted (f l) \times l \sim f l
   TODO
3 Verification
TODO
    open import Data. Sum using (inj1; inj2)
    open import Data.Nat.Properties using (≤-total)
    insert : (x : \mathbb{N}) \rightarrow (l : List \mathbb{N}) \rightarrow List \mathbb{N}
```

```
insert x [] = x :: []
insert x (y :: l) with \leq-total x y
\dots \mid inj_1 x \leq y = x :: y :: l
... | inj_2 y \le x = y :: insert x l
insertion-sort : List \mathbb{N} \to \text{List } \mathbb{N}
insertion-sort [] = []
insertion-sort (x :: l) = insert x (insertion-sort l)
TODO
TODO
\leq *-insert : \forall (x y : \mathbb{N}) (l : \text{List } \mathbb{N}) \rightarrow x \leq y \rightarrow x \leq * l \rightarrow x \leq * \text{insert } y l
\leq*-insert x y [] x \leq y x \leq*l = x \leq y, tt
\leq*-insert x y (z :: l) x\leqy (x\leqz , z\leq*l) with \leq-total y z
... | inj<sub>1</sub> y \le z = x \le y , x \le z , z \le *l
... | inj_2 z \le y = x \le z, (\le *-insert x y l x \le y z \le *l)
TODO
TODO
open import Data.Nat.Properties using (≤-trans)
\leq*-trans: \{x \ y : \mathbb{N}\}\ \{l : \text{List } \mathbb{N}\} \rightarrow x \leq y \rightarrow y \leq* l \rightarrow x \leq* l
\leq*-trans {l = []} x \leq y y \leq*l = tt
\leq*-trans {l = z :: l} x \leq y (x \leq z , y \leq*l) =
  \leq-trans x \leq y x \leq z, \leq*-trans x \leq y y \leq*l
TODO
insert-preserves-sorted : \forall (x : \mathbb{N}) (l : List \mathbb{N})
                                   → sorted l
                                   → sorted (insert x l)
insert-preserves-sorted x [] sl = tt , tt
insert-preserves-sorted x (y :: l) (y \le *l, sl) with \le-total x y
... | inj<sub>1</sub> x \le y = (x \le y, \le^* \text{-trans } x \le y, y \le^* l), y \le^* l, sl
... | inj₂ y≤x =
          \leq*-insert y x l y\leqx y\leq*l , insert-preserves-sorted x l sl
TODO
TODO
insertion-sort-sorts: \forall (l: List \mathbb{N}) \rightarrow sorted (insertion-sort l)
insertion-sort-sorts [] = tt
insertion-sort-sorts (x :: l) =
  let h-ind = insertion-sort-sorts l
     in insert-preserves-sorted x (insertion-sort l) h-ind
TODO
\sim-refl: {A : Set} {l : List A} \rightarrow l \sim l
\sim-refl {l = []} = \sim-nil
\sim-refl {l = x :: l} = \sim-drop x \sim-refl
TODO
\sim-sym : {A : Set} {l l' : List A} \rightarrow l \sim l' \rightarrow l' \sim l
                                       = ~-nil
~-sym ~-nil
```

```
\sim-sym (\sim-drop x l\sim l') = \sim-drop x (\sim-sym l\sim l')
\sim-sym (\sim-swap x y l) = \sim-swap y x l
\sim-sym (\sim-trans l\sim l'' l''\sim l) = \sim-trans (\sim-sym l''\sim l) (\sim-sym l\sim l'')
TODO
insert-\sim: (x : \mathbb{N}) (l : List \mathbb{N}) \rightarrow (x :: l) \sim (insert x l)
insert - x [] = -drop x - nil
insert-~ x (y :: l) with \leq-total x y
... | inj₁ x≤y = ~-refl
... | inj_2 y \le x = \sim -trans (\sim -swap x y l) (\sim -drop y (insert \sim x l))
TODO
\sim-insert : (x : N) {l l' : List N} → l \sim l' \rightarrow insert x l \sim insert x l'
~-insert x {l} {l'} l~l' =
  let p1 = \sim -sym (insert - \sim x l)
       p2 = insert - \sim x l'
       mid = \sim -drop x l \sim l'
    in ~-trans p1 (~-trans mid p2)
TODO
insertion-sort-\sim: (l: List \mathbb{N}) \rightarrow l \sim (insertion-sort l)
insertion-sort-~[] = ~-nil
insertion-sort-\sim (x :: l) =
  let h-ind = insertion-sort-~ l
       p1 = insert - x l
       p2 = \sim -insert \times h - ind
    in ~-trans p1 p2
TODO
TODO
insertion-sort-correct : Correct-Sorting-Algorithm insertion-sort
insertion-sort-correct l =
  insertion-sort-sorts l , insertion-sort-~ l
```