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module HuttonChap17 where
open import Haskell.Prelude
open import Haskell.Law.Equality using (sym; begin_; _≡⟨⟩_; step-≡; _■; cong)
data Expr : Set where
    Val : Int → Expr
    Add: Expr → Expr → Expr
{-# COMPILE AGDA2HS Expr #-}
Stack = List Int
{-# COMPILE AGDA2HS Stack #-}
push : Int → Stack → Stack
push n s = n :: s
{-# COMPILE AGDA2HS push #-}
add : Stack → Stack
add [] = []
add (x :: []) = []
add (x :: y :: s) = y + x :: s
{-# COMPILE AGDA2HS add #-}
module Naïve where
  eval : Expr → Int
  eval (Val n) = n
  eval (Add e_l e_r) = eval e_l + eval e_r
module DefineEval' where
  open Naïve
  eval'-val : (eval' : Expr → Stack → Stack)
    \rightarrow (eval'-eval : (e : Expr) \rightarrow (s : Stack) \rightarrow eval' e s \equiv eval e :: s)
    \rightarrow (n : Int) \rightarrow (s : Stack) \rightarrow eval' (Val n) s \equiv push n s
  eval'-val eval' eval'-eval n s =
    begin
      eval' (Val n) s
    ≡⟨ eval'-eval (Val n) s ⟩ -- Specification
      eval (Val n) :: s
    ≡⟨⟩ -- Apply eval
      n :: s
    ≡⟨⟩ -- Unapply push
      push n s
```

```
eval'-add : (eval' : Expr → Stack → Stack)
    \rightarrow (eval'-eval : (e : Expr) \rightarrow (s : Stack) \rightarrow eval' e s \equiv eval e :: s)
    \rightarrow (x y : Expr) \rightarrow (s : Stack)
    \rightarrow eval' (Add x y) s \equiv add (eval' y (eval' x s))
  eval'-add eval' eval'-eval x y s =
    begin
      eval' (Add x y) s
    ≡⟨ eval'-eval (Add x y) s ⟩ -- Specification
      eval (Add x y) :: s
    ≡⟨⟩ -- Apply eval
      eval x + eval y :: s
    ≡⟨⟩ -- Unapply add
      add (eval y : eval x : s)
    \equiv \langle cong (\lambda x \rightarrow add (eval y :: x)) (sym (eval'-eval x s)) \rangle -- Induction
      add (eval y :: eval' x s)
    ≡⟨ cong add (sym (eval'-eval y (eval' x s))) ⟩
      add (eval' y (eval' x s))
eval' : Expr → Stack → Stack
eval' (Val n) s = push n s
eval' (Add e_l e_r) s = add (eval' e_r (eval' e_l s))
{-# COMPILE AGDA2HS eval' #-}
eval'-eval : (e : Expr) → (s : Stack) → eval' e s ≡ Naïve.eval e :: s
eval'-eval (Val n) s = refl
eval'-eval (Add x y) s =
  begin
    eval' (Add x y) s
  ≡⟨⟩
    add (eval' y (eval' x s))
  \equiv \langle cong (\lambda s \rightarrow add (eval' y s)) (eval'-eval x s) \rangle
    add (eval' y (Naïve.eval x :: s))
  ≡⟨ cong add (eval'-eval y (Naïve.eval x :: s)) ⟩
    add (Naïve.eval y :: Naïve.eval x :: s)
  ≡⟨⟩
    Naïve.eval (Add x y) :: s
open import Haskell.Prim using (NonEmpty; itsNonEmpty)
open import Haskell.Law.Equality using (subst)
eval'-nonempty : (e : Expr) → NonEmpty (eval' e [])
eval'-nonempty e = subst NonEmpty (sym (eval'-eval e [])) itsNonEmpty
eval : Expr → Int
eval e = head (eval' e [])
  where instance
    ne : NonEmpty (eval' e [])
    ne = eval'-nonempty e
{-# COMPILE AGDA2HS eval #-}
```