

module test where

open import lib
open import source
open import target
open import compiler

-- term-0 : do nothing

term-0 : · ⊢ comm
term-0 = Skip -- source term
result-0 = compile-closed term-0

test-0 : result-0 ≡ stop -- target term
test-0 = refl

-- term-1 : x := 2

term-1 : · ⊢ comm
term-1 =
 NewVar
 (Assign
 (Sub (Var Zero) var-≤:-acc)
 (Lit (pos 2)))
result-1 = compile-closed term-1

test-1 : result-1 ≡
 assign-inc 1
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-s (s-lit (pos 0)))
 (assign-dec
 0 z≤n
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-s (s-lit (pos 2)))
 (adjustdisp-dec 1 (s≤s z≤n) stop))
test-1 = refl

-- term-2 : x := (λ a. a) -4

term-2 : · ⊢ comm
term-2 =
 NewVar
 (Assign
 (Sub (Var Zero) var-≤:-acc)
 (App
 (Lambda (Var Zero))
 (Lit (negsuc 3))))
result-2 = compile-closed term-2

test-2 : result-2 ≡
 assign-inc 1
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-s (s-lit (pos 0)))
 (assign-dec 0 z≤n
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-s (s-lit (negsuc 3)))
 (adjustdisp-dec 1 (s≤s z≤n) stop))
test-2 = refl

-- term-3 : x := (λ a. (λ b. a + b) 2) 3

term-3 : · ⊢ comm
term-3 =
 NewVar
 (Assign
 (Sub (Var Zero) var-≤:-acc)
 (App
 (Lambda
 (App
 (Lambda
 (Plus
 (Var (Suc Zero))
 (Var Zero)))
 (Lit (pos 2))))
 (Lit (pos 3))))
result-3 = compile-closed term-3

test-3 : result-3 ≡
 assign-inc 1
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-s (s-lit (pos 0)))
 (assign-dec 0 z≤n
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-binary
 (s-lit (pos 3))
 BPlus
 (s-lit (pos 2)))
 (adjustdisp-dec 1 (s≤s z≤n) stop))
test-3 = refl

-- term-3' : x := 3 + 2

term-3' : · ⊢ comm
term-3' =
 NewVar
 (Assign
 (Sub (Var Zero) var-≤:-acc)
 (Plus
 (Lit (pos 3))
 (Lit (pos 2))))
result-3' = compile-closed term-3'

test-3' : result-3' ≡ result-3

test-3' = refl

-- term-4 : x := -3; y := (λ a. x) 2

term-4 : · ⊢ comm
term-4 =
 NewVar
 (Seq
 (Assign
 (Sub (Var Zero) var-≤:-acc)
 (Lit (negsuc 2)))
 (NewVar
 (Assign
 (Sub (Var (Suc Zero)) var-≤:-acc)
 (App
 (Lambda (Sub (Var (Suc (Suc Zero))) var-≤:-exp))
 (Lit (pos 2)))))))
result-4 = compile-closed term-4

test-4 : result-4 ≡
 assign-inc 1
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-s (s-lit (pos 0)))
 (assign-dec 0 z≤n
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-s (s-lit (negsuc 2)))
 (assign-inc 1
 (l-var ⟨ 0 , 1 ⟩ (≤-d (s≤s z≤n)))
 (r-s (s-lit (pos 0)))
 (assign-dec 0 z≤n
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-s (s-l (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n)))))
 (adjustdisp-dec 1 (s≤s z≤n)
 (adjustdisp-dec 1 (s≤s z≤n) stop))))))
test-4 = refl

-- term-5 : x := 2; x := x + 1

term-5 : · ⊢ comm
term-5 =
 NewVar
 (Seq
 (Assign
 (Sub (Var Zero) var-≤:-acc)
 (Lit (pos 2)))
 (Assign
 (Sub (Var Zero) var-≤:-acc)
 (Plus
 (Sub (Var Zero) var-≤:-exp)
 (Lit (pos 1)))))
result-5 = compile-closed term-5

test-5 : result-5 ≡
 assign-inc 1
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-s (s-lit (pos 0)))
 (assign-dec 0 z≤n
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-s (s-lit (pos 2)))
 (assign-dec 0 z≤n
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-binary
 (s-l (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n)))
 BPlus
 (s-lit (pos 1)))
 (adjustdisp-dec 1 (s≤s z≤n) stop)))
test-5 = refl

-- term-5' : x := 2; skip; x := x + 1

term-5' : · ⊢ comm
term-5' =
 NewVar
 (Seq
 (Seq
 (Assign
 (Sub (Var Zero) var-≤:-acc)
 (Lit (pos 2)))
 Skip)
 (Assign
 (Sub (Var Zero) var-≤:-acc)
 (Plus
 (Sub (Var Zero) var-≤:-exp)
 (Lit (pos 1)))))
result-5' = compile-closed term-5'

test-5' : result-5' ≡ result-5

test-5' = refl

-- term-6 : x := 2; x := -x + 1

term-6 : · ⊢ comm
term-6 =
 NewVar
 (Seq
 (Assign
 (Sub (Var Zero) var-≤:-acc)
 (Lit (pos 2)))
 (Assign
 ((Sub (Var Zero) var-≤:-acc))
 (Plus
 (Neg (Sub (Var Zero) var-≤:-exp))
 (Lit (pos 1)))))
result-6 = compile-closed term-6

test-6 : result-6 ≡
 assign-inc 1
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-s (s-lit (pos 0)))
 (assign-dec 0 z≤n
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-s (s-lit (pos 2)))
 (assign-inc 1
 (l-var ⟨ 0 , 1 ⟩ (≤-d (s≤s z≤n)))
 (r-unary UNeg (s-l (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n)))))
 (assign-dec 1 (s≤s z≤n)
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-binary
 (s-l (l-var ⟨ 0 , 1 ⟩ (≤-d (s≤s z≤n)))))
 BPlus
 (s-lit (pos 1)))
 (adjustdisp-dec 1 (s≤s z≤n) stop)))
test-6 = refl

-- term-7 : x := (λ a. -a + 1) 2

term-7 : · ⊢ comm
term-7 =
 NewVar
 (Assign
 (Sub (Var Zero) var-≤:-acc)
 (App
 (Lambda
 (Plus
 (Neg (Var Zero))
 (Lit (pos 1))))
 (Lit (pos 2))))
result-7 = compile-closed term-7

test-7 : result-7 ≡
 assign-inc 1
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-s (s-lit (pos 0)))
 (assign-inc 1
 (l-var ⟨ 0 , 1 ⟩ (≤-d (s≤s z≤n)))
 (r-unary UNeg (s-lit (pos 2)))
 (assign-dec 1 (s≤s z≤n)
 (l-var ⟨ 0 , 0 ⟩ (≤-d z≤n))
 (r-binary
 (s-l (l-var ⟨ 0 , 1 ⟩ (≤-d (s≤s z≤n)))))
 BPlus
 (s-lit (pos 1)))
 (adjustdisp-dec 1 (s≤s z≤n) stop)))
test-7 = refl