

# Applicative Lifting

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## Abstract

Applicative functors augment computations with effects by lifting function application to types which model the effects [5]. As the structure of the computation cannot depend on the effects, applicative expressions can be analysed statically. This allows us to lift universally quantified equations to the effectful types, as observed by Hinze [3]. Thus, equational reasoning over effectful computations can be reduced to pure types.

This entry provides a package for registering applicative functors and two proof methods for lifting of equations over applicative functors. The first method `applicative-nf` normalises applicative expressions according to the laws of applicative functors. This way, equations whose two sides contain the same list of variables can be lifted to every applicative functor.

To lift larger classes of equations, the second method `applicative-lifting` exploits a number of additional properties (e.g., commutativity of effects) provided the properties have been declared for the concrete applicative functor at hand upon registration.

We declare several types from the Isabelle library as applicative functors and illustrate the use of the methods with two examples: the lifting of the arithmetic type class hierarchy to streams and the verification of a relabelling function on binary trees. We also formalise and verify the normalisation algorithm used by the first proof method, as well as the general approach of the second method, which is based on bracket abstraction.

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# 1 Lifting with applicative functors

```
theory Applicative
imports Main
keywords applicative :: thy-goal and print-applicative :: diag
begin
```

## 1.1 Equality restricted to a set

```
definition eq-on :: 'a set  $\Rightarrow$  'a  $\Rightarrow$  'a  $\Rightarrow$  bool
where [simp]: eq-on A = ( $\lambda x y. x \in A \wedge x = y$ )
```

```
lemma rel-fun-eq-onI: ( $\bigwedge x. x \in A \Longrightarrow R (f x) (g x)$ )  $\Longrightarrow$  rel-fun (eq-on A) R f g
<proof>
```

```
lemma rel-fun-map-fun2: rel-fun (eq-on (range h)) A f g  $\Longrightarrow$  rel-fun (BNF-Def.Grp
UNIV h)-1-1 A f (map-fun h id g)
<proof>
```

```
lemma rel-fun-refl-eq-onp:
( $\bigwedge z. z \in f \text{ ` } X \Longrightarrow A z z$ )  $\Longrightarrow$  rel-fun (eq-on X) A f f
<proof>
```

```
lemma eq-onE: [eq-on X a b; [b  $\in$  X; a = b]  $\Longrightarrow$  thesis]  $\Longrightarrow$  thesis <proof>
```

```
lemma Domainp-eq-on [simp]: Domainp (eq-on X) = ( $\lambda x. x \in X$ )
<proof>
```

## 1.2 Proof automation

```
lemma arg1-cong: x = y  $\Longrightarrow$  f x z = f y z
<proof>
```

```
lemma UNIV-E: x  $\in$  UNIV  $\Longrightarrow$  P  $\Longrightarrow$  P <proof>
```

```
context begin
```

```
private named-theorems combinator-unfold
private named-theorems combinator-repr
```

```
private definition B g f x  $\equiv$  g (f x)
```

```
private definition C f x y  $\equiv$  f y x
```

```
private definition I x  $\equiv$  x
```

```
private definition K x y  $\equiv$  x
```

```
private definition S f g x  $\equiv$  (f x) (g x)
```

```
private definition T x f  $\equiv$  f x
```

```
private definition W f x  $\equiv$  f x x
```

```
lemmas [abs-def, combinator-unfold] = B-def C-def I-def K-def S-def T-def W-def
```

```
lemmas [combinator-repr] = combinator-unfold
```

**private definition** *cpair*  $\equiv$  *Pair*

**private definition** *cuncurry*  $\equiv$  *case-prod*

**private lemma** *uncurry-pair*: *cuncurry* *f* (*cpair* *x y*) = *f x y*  
*<proof>*

*<ML>*

**lemma** [*combinator-eq*]: *B*  $\equiv$  *S* (*K S*) *K* *<proof>*

**lemma** [*combinator-eq*]: *C*  $\equiv$  *S* (*S* (*K* (*S* (*K S*) *K*)) *S*) (*K K*) *<proof>*

**lemma** [*combinator-eq*]: *I*  $\equiv$  *W K* *<proof>*

**lemma** [*combinator-eq*]: *I*  $\equiv$  *C K* () *<proof>*

**lemma** [*combinator-eq*]: *S*  $\equiv$  *B* (*B W*) (*B B C*) *<proof>*

**lemma** [*combinator-eq*]: *T*  $\equiv$  *C I* *<proof>*

**lemma** [*combinator-eq*]: *W*  $\equiv$  *S S* (*S K*) *<proof>*

**lemma** [*combinator-eq weak: C*]:

*C*  $\equiv$  *C* (*B B* (*B B* (*B W* (*C* (*B C* (*B* (*B B*) (*C B* (*cuncurry* (*K I*)))))) (*cuncurry*

*K*)))))) *cpair*

*<proof>*

**end**

*<ML>*

### 1.3 Overloaded applicative operators

**consts**

*pure* :: 'a  $\Rightarrow$  'b

*ap* :: 'a  $\Rightarrow$  'b  $\Rightarrow$  'c

**bundle** *applicative-syntax*

**begin**

**notation** *ap* (*infixl*  $\diamond$  70)

**end**

**hide-const** (*open*) *ap*

**end**

## 2 Common applicative functors

### 2.1 Environment functor

**theory** *Applicative-Environment* **imports**

*Applicative*

*HOL-Library.Adhoc-Overloading*

**begin**

**definition** *const*  $x = (\lambda-. x)$

**definition** *apf*  $x\ y = (\lambda z. x\ z\ (y\ z))$

**adhoc-overloading** *Applicative.pure* *const*

**adhoc-overloading** *Applicative.ap* *apf*

The declaration below demonstrates that applicative functors which lift the reductions for combinators K and W also lift C. However, the interchange law must be supplied in this case.

**applicative** *env* ( $K, W$ )

**for**

*pure*: *const*

*ap*: *apf*

*rel*: *rel-fun* (=)

*set*: *range*

*<proof>*

**lemma**

**includes** *applicative-syntax*

**shows** *const*  $(\lambda f\ x\ y. f\ y\ x) \diamond f \diamond x \diamond y = f \diamond y \diamond x$

*<proof>*

**end**

## 2.2 Option

**theory** *Applicative-Option* **imports**

*Applicative*

*HOL-Library.Adhoc-Overloading*

**begin**

**fun** *ap-option* ::  $('a \Rightarrow 'b)\ option \Rightarrow 'a\ option \Rightarrow 'b\ option$

**where**

*ap-option* (*Some*  $f$ ) (*Some*  $x$ ) = *Some* ( $f\ x$ )

| *ap-option* - - = *None*

**abbreviation** (*input*) *pure-option* ::  $'a \Rightarrow 'a\ option$

**where** *pure-option*  $\equiv$  *Some*

**adhoc-overloading** *Applicative.pure* *pure-option*

**adhoc-overloading** *Applicative.ap* *ap-option*

**lemma** *some-ap-option*: *ap-option* (*Some*  $f$ )  $x = \text{map-option } f\ x$

*<proof>*

**lemma** *ap-some-option*: *ap-option*  $f$  (*Some*  $x$ ) = *map-option*  $(\lambda g. g\ x)\ f$

*<proof>*

```

lemma ap-option-transfer[transfer-rule]:
  rel-fun (rel-option (rel-fun A B)) (rel-fun (rel-option A) (rel-option B)) ap-option
ap-option
⟨proof⟩

```

```

applicative option (C, W)

```

```

for

```

```

  pure: Some
  ap: ap-option
  rel: rel-option
  set: set-option

```

```

⟨proof⟩

```

```

  include applicative-syntax

```

```

  ⟨proof⟩

```

```

lemma map-option-ap-conv[applicative-unfold]: map-option f x = ap-option (pure
f) x
⟨proof⟩

```

**no-adhoc-overloading** *Applicative.pure pure-option* — We do not want to print all occurrences of *Some* as *pure*

```

end

```

## 2.3 Sum types

```

theory Applicative-Sum imports

```

```

  Applicative

```

```

  HOL-Library.Adhoc-Overloading

```

```

begin

```

There are several ways to define an applicative functor based on sum types. First, we can choose whether the left or the right type is fixed. Both cases are isomorphic, of course. Next, what should happen if two values of the fixed type are combined? The corresponding operator must be associative, or the idiom laws don't hold true.

We focus on the cases where the right type is fixed. We define two concrete functors: One based on Haskell's `Either` datatype, which prefers the value of the left operand, and a generic one using the *semigroup-add* class. Only the former lifts the **W** combinator, though.

```

fun ap-sum :: ('e ⇒ 'e ⇒ 'e) ⇒ ('a ⇒ 'b) + 'e ⇒ 'a + 'e ⇒ 'b + 'e

```

```

where

```

```

  ap-sum - (Inl f) (Inl x) = Inl (f x)

```

```

  | ap-sum - (Inl -) (Inr e) = Inr e

```

```

  | ap-sum - (Inr e) (Inl -) = Inr e

```

```

  | ap-sum c (Inr e1) (Inr e2) = Inr (c e1 e2)

```

**abbreviation**  $ap\text{-}either \equiv ap\text{-}sum (\lambda x -. x)$   
**abbreviation**  $ap\text{-}plus \equiv ap\text{-}sum (plus :: 'a :: semigroup\text{-}add \Rightarrow -)$

**abbreviation** (*input*)  $pure\text{-}sum$  **where**  $pure\text{-}sum \equiv Inl$   
**adhoc-overloading**  $Applicative.pure$   $pure\text{-}sum$   
**adhoc-overloading**  $Applicative.ap$   $ap\text{-}either$

**lemma**  $ap\text{-}sum\text{-}id$ :  $ap\text{-}sum c (Inl id) x = x$   
 $\langle proof \rangle$

**lemma**  $ap\text{-}sum\text{-}ichng$ :  $ap\text{-}sum c f (Inl x) = ap\text{-}sum c (Inl (\lambda f. f x)) f$   
 $\langle proof \rangle$

**lemma** (**in**  $semigroup$ )  $ap\text{-}sum\text{-}comp$ :  
 $ap\text{-}sum f (ap\text{-}sum f (ap\text{-}sum f (Inl (o)) h) g) x = ap\text{-}sum f h (ap\text{-}sum f g x)$   
 $\langle proof \rangle$

**lemma**  $semigroup\text{-}const$ :  $semigroup (\lambda x y. x)$   
 $\langle proof \rangle$

**locale**  $either\text{-}af =$   
**fixes**  $B :: 'b \Rightarrow 'b \Rightarrow bool$   
**assumes**  $B\text{-}reft$ :  $reftp B$   
**begin**

**applicative**  $either (W)$   
**for**  
 $pure$ :  $Inl$   
 $ap$ :  $ap\text{-}either$   
 $rel$ :  $\lambda A. rel\text{-}sum A B$   
 $\langle proof \rangle$   
**include**  $applicative\text{-}syntax$   
 $\langle proof \rangle$

**end**

**interpretation**  $either\text{-}af (=)$   $\langle proof \rangle$

**applicative**  $semigroup\text{-}sum$   
**for**  
 $pure$ :  $Inl$   
 $ap$ :  $ap\text{-}plus$   
 $\langle proof \rangle$

**no-adhoc-overloading**  $Applicative.pure$   $pure\text{-}sum$

**end**

## 2.4 Set with Cartesian product

**theory** *Applicative-Set* **imports**

*Applicative*

*HOL-Library.Adhoc-Overloading*

**begin**

**definition** *ap-set* :: ('a  $\Rightarrow$  'b) set  $\Rightarrow$  'a set  $\Rightarrow$  'b set

**where** *ap-set* F X = {f x | f x. f  $\in$  F  $\wedge$  x  $\in$  X}

**adhoc-overloading** *Applicative.ap ap-set*

**lemma** *ap-set-transfer*[*transfer-rule*]:

*rel-fun (rel-set (rel-fun A B)) (rel-fun (rel-set A) (rel-set B)) ap-set ap-set*  
<*proof*>

**applicative** *set* (C)

**for**

*pure*:  $\lambda x. \{x\}$

*ap*: *ap-set*

*rel*: *rel-set*

*set*:  $\lambda x. x$

<*proof*>

**end**

## 2.5 Lists

**theory** *Applicative-List* **imports**

*Applicative*

*HOL-Library.Adhoc-Overloading*

**begin**

**definition** *ap-list* fs xs = *List.bind* fs ( $\lambda f. \text{List.bind } xs (\lambda x. [f x])$ )

**adhoc-overloading** *Applicative.ap ap-list*

**lemma** *Nil-ap*[*simp*]: *ap-list* [] xs = []

<*proof*>

**lemma** *ap-Nil*[*simp*]: *ap-list* fs [] = []

<*proof*>

**lemma** *ap-list-transfer*[*transfer-rule*]:

*rel-fun (list-all2 (rel-fun A B)) (rel-fun (list-all2 A) (list-all2 B)) ap-list ap-list*  
<*proof*>

**context** **includes** *applicative-syntax*

**begin**



**lemma** *cons-ap-list*:  $(f \# fs) \diamond xs = \text{map } f \text{ } xs @ fs \diamond xs$   
<proof>

**lemma** *append-ap-distrib*:  $(fs @ gs) \diamond xs = fs \diamond xs @ gs \diamond xs$   
<proof>

**applicative** *list*  
**for**

*pure*:  $\lambda x. [x]$   
*ap*: *ap-list*  
*rel*: *list-all2*  
*set*: *set*  
<proof>

**lemma** *map-ap-conv[applicative-unfold]*:  $\text{map } f \text{ } x = [f] \diamond x$   
<proof>

**end**

**end**

### 3 Distinct, non-empty list

**theory** *Applicative-DNEList* **imports**

*Applicative-List*  
*HOL-Library.Dlist*

**begin**

**lemma** *bind-eq-Nil-iff [simp]*:  $\text{List.bind } xs \text{ } f = [] \longleftrightarrow (\forall x \in \text{set } xs. f \text{ } x = [])$   
<proof>

**lemma** *zip-eq-Nil-iff [simp]*:  $\text{zip } xs \text{ } ys = [] \longleftrightarrow xs = [] \vee ys = []$   
<proof>

**lemma** *remdups-append1*:  $\text{remdups } (\text{remdups } xs @ ys) = \text{remdups } (xs @ ys)$   
<proof>

**lemma** *remdups-append2*:  $\text{remdups } (xs @ \text{remdups } ys) = \text{remdups } (xs @ ys)$   
<proof>

**lemma** *remdups-append1-drop*:  $\text{set } xs \subseteq \text{set } ys \implies \text{remdups } (xs @ ys) = \text{remdups } ys$   
<proof>

**lemma** *remdups-concat-map*:  $\text{remdups } (\text{concat } (\text{map } \text{remdups } xss)) = \text{remdups } (\text{concat } xss)$   
<proof>

**lemma** *remdups-concat-remdups*:  $\text{remdups } (\text{concat } (\text{remdups } xss)) = \text{remdups } (\text{concat } xss)$

*xss*)  
<proof>

**lemma** *remdups-replicate*: *remdups* (*replicate* *n* *x*) = (if *n* = 0 then [] else [*x*])  
<proof>

**typedef** 'a *dnelist* = {*x*s::'a list. *distinct* *x*s ∧ *x*s ≠ []}  
**morphisms** *list-of-dnelist* *Abs-dnelist*  
<proof>

**setup-lifting** *type-definition-dnelist*

**lemma** *dnelist-subtype-dlist*:  
*type-definition* ( $\lambda x. Dlist (list-of-dnelist\ x)$ ) ( $\lambda x. Abs-dnelist (list-of-dlist\ x)$ ) {*x*s.  
*x*s ≠ *Dlist.empty*}  
<proof>

**lift-bnf** (*no-warn-transfer*, *no-warn-wits*) 'a *dnelist* via *dnelist-subtype-dlist* **for**  
*map*: *map*  
<proof>

**hide-const** (**open**) *map*

**context begin**

**qualified lemma** *map-def*: *Applicative-DNEList.map* = *map-fun id* (*map-fun list-of-dnelist*  
*Abs-dnelist*) ( $\lambda f\ xs. remdups (list.map\ f\ xs)$ )

<proof> **lemma** *map-transfer* [*transfer-rule*]:

*rel-fun* (=) (*rel-fun* (*pcr-dnelist* (=)) (*pcr-dnelist* (=))) ( $\lambda f\ xs. remdups (map\ f$   
*xs)*) *Applicative-DNEList.map*

<proof> **lift-definition** *single* :: 'a ⇒ 'a *dnelist* **is**  $\lambda x. [x]$  <proof> **lift-definition**

*insert* :: 'a ⇒ 'a *dnelist* ⇒ 'a *dnelist* **is**  $\lambda x\ xs. if\ x \in set\ xs\ then\ xs\ else\ x \# xs$

<proof> **lift-definition** *append* :: 'a *dnelist* ⇒ 'a *dnelist* ⇒ 'a *dnelist* **is**  $\lambda xs\ ys.$

*remdups* (*x*s @ *y*s) <proof> **lift-definition** *bind* :: 'a *dnelist* ⇒ ('a ⇒ 'b *dnelist*) ⇒

'b *dnelist* **is**  $\lambda xs\ f. remdups (List.bind\ xs\ f)$  <proof>

**abbreviation** (*input*) *pure-dnelist* :: 'a ⇒ 'a *dnelist*

**where** *pure-dnelist* ≡ *single*

**end**

**lift-definition** *ap-dnelist* :: ('a ⇒ 'b) *dnelist* ⇒ 'a *dnelist* ⇒ 'b *dnelist*

**is**  $\lambda f\ x. remdups (ap-list\ f\ x)$

<proof>

**adhoc-overloading** *Applicative.ap* *ap-dnelist*

**lemma** *ap-pure-list* [*simp*]: *ap-list* [*f*] *x*s = *map* *f* *x*s

<proof>

**context includes** *applicative-syntax*  
**begin**

**lemma** *ap-pure-dlist*:  $\text{pure-dnelist } f \diamond x = \text{Applicative-DNEList.map } f x$   
 $\langle \text{proof} \rangle$

**applicative** *dnelist* (*K*)  
**for** *pure*: *pure-dnelist*  
*ap*: *ap-dnelist*  
 $\langle \text{proof} \rangle$

- *dnelist* does not have combinator C, so it cannot have W either.

**context begin**  
**private lift-definition**  $x :: \text{int } \text{dnelist}$  **is** [2,3]  $\langle \text{proof} \rangle$  **lift-definition**  $y :: \text{int } \text{dnelist}$  **is** [5,7]  $\langle \text{proof} \rangle$  **lemma** *pure-dnelist*  $(\lambda f x y. f y x) \diamond \text{pure-dnelist } ((*)) \diamond x$   
 $\diamond y \neq \text{pure-dnelist } ((*)) \diamond y \diamond x$   
 $\langle \text{proof} \rangle$   
**end**

**end**

**end**

### 3.1 Monoid

**theory** *Applicative-Monoid* **imports**  
*Applicative*  
*HOL-Library.Adhoc-Overloading*  
**begin**

**datatype** (*'a*, *'b*) *monoid-ap* = *Monoid-ap 'a 'b*

**definition** (**in** *zero*) *pure-monoid-add* :: *'b*  $\Rightarrow$  (*'a*, *'b*) *monoid-ap*  
**where** *pure-monoid-add* = *Monoid-ap 0*

**fun** (**in** *plus*) *ap-monoid-add* :: (*'a*, *'b*  $\Rightarrow$  *'c*) *monoid-ap*  $\Rightarrow$  (*'a*, *'b*) *monoid-ap*  $\Rightarrow$   
(*'a*, *'c*) *monoid-ap*  
**where** *ap-monoid-add* (*Monoid-ap a1 f*) (*Monoid-ap a2 x*) = *Monoid-ap (a1 +*  
*a2) (f x)*

$\langle \text{ML} \rangle$

**adhoc-overloading** *Applicative.pure pure-monoid-add*  
**adhoc-overloading** *Applicative.ap ap-monoid-add*

**applicative** *monoid-add*  
**for** *pure*: *pure-monoid-add*  
*ap*: *ap-monoid-add*  
 $\langle \text{proof} \rangle$

```

applicative comm-monoid-add (C)
  for pure: pure-monoid-add :: -  $\Rightarrow$  (- :: comm-monoid-add, -) monoid-ap
      ap: ap-monoid-add :: (- :: comm-monoid-add, -) monoid-ap  $\Rightarrow$  -
  <proof>

```

```

class idemp-monoid-add = monoid-add +
  assumes add-idemp:  $x + x = x$ 

```

```

applicative idemp-monoid-add (W)
  for pure: pure-monoid-add :: -  $\Rightarrow$  (- :: idemp-monoid-add, -) monoid-ap
      ap: ap-monoid-add :: (- :: idemp-monoid-add, -) monoid-ap  $\Rightarrow$  -
  <proof>

```

Test case

```

lemma
  includes applicative-syntax
  shows pure-monoid-add (+)  $\diamond (x :: (\text{nat}, \text{int}) \text{ monoid-ap}) \diamond y = \text{pure } (+) \diamond y \diamond x$ 
  <proof>

```

**end**

## 3.2 Filters

```

theory Applicative-Filter imports
  Complex-Main
  Applicative
  HOL-Library.Conditional-Parametricity
begin

```

```

definition pure-filter :: 'a  $\Rightarrow$  'a filter where
  pure-filter x = principal {x}

```

```

definition ap-filter :: ('a  $\Rightarrow$  'b) filter  $\Rightarrow$  'a filter  $\Rightarrow$  'b filter where
  ap-filter F X = filtermap ( $\lambda(f, x). f x$ ) (prod-filter F X)

```

```

lemma eq-on-UNIV: eq-on UNIV = (=)
  <proof>

```

```

declare filtermap-parametric[transfer-rule]

```

```

parametric-constant pure-filter-parametric[transfer-rule]: pure-filter-def
parametric-constant ap-filter-parametric [transfer-rule]: ap-filter-def

```

```

applicative filter (C)
  — K is available for not-bot filters and W is holds not available
for
  pure: pure-filter

```

```

    ap: ap-filter
    rel: rel-filter
  <proof>

```

**end**

### 3.3 State monad

```

theory Applicative-State
imports
  Applicative
  HOL-Library.State-Monad
begin

```

```

applicative state for
  pure: State-Monad.return
  ap: State-Monad.ap
  <proof>

```

**end**

### 3.4 Streams as an applicative functor

```

theory Applicative-Stream imports
  Applicative
  HOL-Library.Stream
  HOL-Library.Adhoc-Overloading
begin

```

```

primcorec (transfer) ap-stream :: ('a  $\Rightarrow$  'b) stream  $\Rightarrow$  'a stream  $\Rightarrow$  'b stream
where

```

```

  shd (ap-stream f x) = shd f (shd x)
  | stl (ap-stream f x) = ap-stream (stl f) (stl x)

```

```

adhoc-overloading Applicative.pure sconst
adhoc-overloading Applicative.ap ap-stream

```

```

context includes lifting-syntax applicative-syntax
begin

```

```

lemma ap-stream-id: pure ( $\lambda x. x$ )  $\diamond x = x$ 
  <proof>

```

```

lemma ap-stream-homo: pure f  $\diamond$  pure x = pure (f x)
  <proof>

```

```

lemma ap-stream-interchange: f  $\diamond$  pure x = pure ( $\lambda f. f$  x)  $\diamond$  f
  <proof>

```

```

lemma ap-stream-composition: pure ( $\lambda g f x. g$  (f x))  $\diamond$  g  $\diamond$  f  $\diamond$  x = g  $\diamond$  (f  $\diamond$  x)

```

*<proof>*

**applicative** *stream* (*S*, *K*)

**for**

*pure*: *sconst*

*ap*: *ap-stream*

*rel*: *stream-all2*

*set*: *sset*

*<proof>*

**lemma** *smap-applicative*[*applicative-unfold*]: *smap f x = pure f  $\diamond$  x*

*<proof>*

**lemma** *smap2-applicative*[*applicative-unfold*]: *smap2 f x y = pure f  $\diamond$  x  $\diamond$  y*

*<proof>*

**end**

**end**

### 3.5 Open state monad

**theory** *Applicative-Open-State* **imports**

*Applicative*

*HOL-Library.Adhoc-Overloading*

**begin**

**type-synonym** (*'a*, *'s*) *state* = *'s  $\Rightarrow$  'a  $\times$  's*

**definition** *ap-state* *f x = ( $\lambda$ s. case f s of (g, s')  $\Rightarrow$  case x s' of (y, s'')  $\Rightarrow$  (g y, s''))*

**abbreviation** (*input*) *pure-state*  $\equiv$  *Pair*

**adhoc-overloading** *Applicative.ap ap-state*

**applicative** *state*

**for**

*pure*: *pure-state*

*ap*: *ap-state* :: (*'a  $\Rightarrow$  'b, 's*) *state  $\Rightarrow$  ('a, 's) state  $\Rightarrow$  ('b, 's) state*

*<proof>*

**end**

### 3.6 Probability mass functions

**theory** *Applicative-PMF* **imports**

*Applicative*

*HOL-Probability.Probability*

*HOL-Library.Adhoc-Overloading*

**begin**

**abbreviation** (*input*)  $\text{pure-pmf} :: 'a \Rightarrow 'a \text{ pmf}$   
**where**  $\text{pure-pmf} \equiv \text{return-pmf}$

**definition**  $\text{ap-pmf} :: ('a \Rightarrow 'b) \text{ pmf} \Rightarrow 'a \text{ pmf} \Rightarrow 'b \text{ pmf}$   
**where**  $\text{ap-pmf } f \ x = \text{map-pmf } (\lambda(f, x). f \ x) (\text{pair-pmf } f \ x)$

**adhoc-overloading**  $\text{Applicative.ap } \text{ap-pmf}$

**context includes**  $\text{applicative-syntax}$   
**begin**

**lemma**  $\text{ap-pmf-id}: \text{pure-pmf } (\lambda x. x) \diamond x = x$   
*<proof>*

**lemma**  $\text{ap-pmf-comp}: \text{pure-pmf } (\circ) \diamond u \diamond v \diamond w = u \diamond (v \diamond w)$   
*<proof>*

**lemma**  $\text{ap-pmf-homo}: \text{pure-pmf } f \diamond \text{pure-pmf } x = \text{pure-pmf } (f \ x)$   
*<proof>*

**lemma**  $\text{ap-pmf-interchange}: u \diamond \text{pure-pmf } x = \text{pure-pmf } (\lambda f. f \ x) \diamond u$   
*<proof>*

**lemma**  $\text{ap-pmf-K}: \text{return-pmf } (\lambda x -. x) \diamond x \diamond y = x$   
*<proof>*

**lemma**  $\text{ap-pmf-C}: \text{return-pmf } (\lambda f \ x \ y. f \ y \ x) \diamond f \diamond x \diamond y = f \diamond y \diamond x$   
*<proof>*

**lemma**  $\text{ap-pmf-transfer}[\text{transfer-rule}]$ :  
 $\text{rel-fun } (\text{rel-pmf } (\text{rel-fun } A \ B)) (\text{rel-fun } (\text{rel-pmf } A) (\text{rel-pmf } B)) \text{ ap-pmf } \text{ ap-pmf}$   
*<proof>*

**applicative**  $\text{pmf } (C, K)$

**for**

$\text{pure}: \text{pure-pmf}$

$\text{ap}: \text{ap-pmf}$

$\text{rel}: \text{rel-pmf}$

$\text{set}: \text{set-pmf}$

*<proof>*

**end**

**end**

### 3.7 Probability mass functions implemented as lists with duplicates

**theory** *Applicative-Probability-List* **imports**

*Applicative-List*

*Complex-Main*

**begin**

**lemma** *sum-list-concat-map*:  $sum\text{-list} (concat (map f xs)) = sum\text{-list} (map (\lambda x. sum\text{-list} (f x)) xs)$

*<proof>*

**context includes** *applicative-syntax* **begin**

**lemma** *set-ap-list [simp]*:  $set (f \diamond x) = (\lambda(f, x). f x) \text{ ` } (set f \times set x)$

*<proof>*

We call the implementation type *pdf* because it is the basis for the Haskell library Probability by Martin Erwig and Steve Kollmansberger (Probabilistic Functional Programming).

**typedef** *'a pdf* =  $\{xs :: ('a \times real) list. (\forall (-, p) \in set xs. p > 0) \wedge sum\text{-list} (map snd xs) = 1\}$

*<proof>*

**setup-lifting** *type-definition-pdf*

**lift-definition** *pure-pdf* :: *'a*  $\Rightarrow$  *'a pdf* **is**  $\lambda x. [(x, 1)]$  *<proof>*

**lift-definition** *ap-pdf* :: *'a*  $\Rightarrow$  *'b* *pdf*  $\Rightarrow$  *'a pdf*  $\Rightarrow$  *'b pdf*

**is**  $\lambda fs xs. [\lambda(f, p) (x, q). (f x, p * q)] \diamond fs \diamond xs$

*<proof>*

**adhoc-overloading** *Applicative.ap ap-pdf*

**applicative** *pdf*

**for** *pure*: *pure-pdf*

*ap*: *ap-pdf*

*<proof>*

**end**

**end**

### 3.8 Ultrafilter

**theory** *Applicative-Star* **imports**

*Applicative*

*HOL-Nonstandard-Analysis.StarDef*

**begin**



**applicative** *star* (*C*, *K*, *W*)

**for**

*pure*: *star-of*

*ap*: *Ifun*

*<proof>*

**end**

**theory** *Applicative-Vector* **imports**

*Applicative*

*HOL-Analysis.Finite-Cartesian-Product*

*HOL-Library.Adhoc-Overloading*

**begin**

**definition** *pure-vec* :: '*a* ⇒ (*'a*, '*b* :: *finite*) *vec*

**where** *pure-vec* *x* = ( $\chi$  . *x*)

**definition** *ap-vec* :: (*'a* ⇒ '*b*, '*c* :: *finite*) *vec* ⇒ (*'a*, '*c*) *vec* ⇒ (*'b*, '*c*) *vec*

**where** *ap-vec* *f* *x* = ( $\chi$  *i*. (*f* \$ *i*) (*x* \$ *i*))

**adhoc-overloading** *Applicative.ap* *ap-vec*

**applicative** *vec* (*K*, *W*)

**for**

*pure*: *pure-vec*

*ap*: *ap-vec*

*<proof>*

**lemma** *pure-vec-nth* [*simp*]: *pure-vec* *x* \$ *i* = *x*

*<proof>*

**lemma** *ap-vec-nth* [*simp*]: *ap-vec* *f* *x* \$ *i* = (*f* \$ *i*) (*x* \$ *i*)

*<proof>*

**end**

**theory** *Applicative-Functor* **imports**

*Applicative-Environment*

*Applicative-Option*

*Applicative-Sum*

*Applicative-Set*

*Applicative-List*

*Applicative-DNEList*

*Applicative-Monoid*

*Applicative-Filter*

*Applicative-State*

```

    Applicative-Stream
    Applicative-Open-State
    Applicative-PMF
    Applicative-Probability-List
    Applicative-Star
    Applicative-Vector
begin

```

```

print-applicative

```

```

end

```

## 4 Examples of applicative lifting

### 4.1 Algebraic operations for the environment functor

```

theory Applicative-Environment-Algebra imports
    Applicative-Environment
    HOL-Library.Function-Division
begin

```

Link between applicative instance of the environment functor with the point-wise operations for the algebraic type classes

```

context includes applicative-syntax
begin

```

```

lemma plus-fun-af [applicative-unfold]:  $f + g = \text{pure } (+) \diamond f \diamond g$ 
<proof>

```

```

lemma zero-fun-af [applicative-unfold]:  $0 = \text{pure } 0$ 
<proof>

```

```

lemma times-fun-af [applicative-unfold]:  $f * g = \text{pure } (*) \diamond f \diamond g$ 
<proof>

```

```

lemma one-fun-af [applicative-unfold]:  $1 = \text{pure } 1$ 
<proof>

```

```

lemma of-nat-fun-af [applicative-unfold]:  $\text{of-nat } n = \text{pure } (\text{of-nat } n)$ 
<proof>

```

```

lemma inverse-fun-af [applicative-unfold]:  $\text{inverse } f = \text{pure } \text{inverse} \diamond f$ 
<proof>

```

```

lemma divide-fun-af [applicative-unfold]:  $\text{divide } f \ g = \text{pure } \text{divide} \diamond f \diamond g$ 
<proof>

```

```

end

```

**end**

## 4.2 Pointwise arithmetic on streams

**theory** *Stream-Algebra*  
**imports** *Applicative-Stream*  
**begin**

**instantiation** *stream* :: (*zero*) *zero* **begin**  
**definition** [*applicative-unfold*]:  $0 = \text{sconst } 0$   
**instance**  $\langle \text{proof} \rangle$   
**end**

**instantiation** *stream* :: (*one*) *one* **begin**  
**definition** [*applicative-unfold*]:  $1 = \text{sconst } 1$   
**instance**  $\langle \text{proof} \rangle$   
**end**

**instantiation** *stream* :: (*plus*) *plus* **begin**  
**context includes** *applicative-syntax* **begin**  
**definition** [*applicative-unfold*]:  $x + y = \text{pure } (+) \diamond x \diamond (y :: 'a \text{ stream})$   
**end**  
**instance**  $\langle \text{proof} \rangle$   
**end**

**instantiation** *stream* :: (*minus*) *minus* **begin**  
**context includes** *applicative-syntax* **begin**  
**definition** [*applicative-unfold*]:  $x - y = \text{pure } (-) \diamond x \diamond (y :: 'a \text{ stream})$   
**end**  
**instance**  $\langle \text{proof} \rangle$   
**end**

**instantiation** *stream* :: (*uminus*) *uminus* **begin**  
**context includes** *applicative-syntax* **begin**  
**definition** [*applicative-unfold stream*]:  $\text{uminus} = ((\diamond) (\text{pure } \text{uminus}) :: 'a \text{ stream} \Rightarrow 'a \text{ stream})$   
**end**  
**instance**  $\langle \text{proof} \rangle$   
**end**

**instantiation** *stream* :: (*times*) *times* **begin**  
**context includes** *applicative-syntax* **begin**  
**definition** [*applicative-unfold*]:  $x * y = \text{pure } (*) \diamond x \diamond (y :: 'a \text{ stream})$   
**end**  
**instance**  $\langle \text{proof} \rangle$   
**end**

**instance** *stream* :: (*Rings.dvd*) *Rings.dvd*  $\langle \text{proof} \rangle$

```

instantiation stream :: (modulo) modulo begin
context includes applicative-syntax begin
definition [applicative-unfold]:  $x \text{ div } y = \text{pure } (\text{div}) \diamond x \diamond (y :: 'a \text{ stream})$ 
definition [applicative-unfold]:  $x \text{ mod } y = \text{pure } (\text{mod}) \diamond x \diamond (y :: 'a \text{ stream})$ 
end
instance  $\langle \text{proof} \rangle$ 
end

instance stream :: (semigroup-add) semigroup-add
 $\langle \text{proof} \rangle$ 

instance stream :: (ab-semigroup-add) ab-semigroup-add
 $\langle \text{proof} \rangle$ 

instance stream :: (semigroup-mult) semigroup-mult
 $\langle \text{proof} \rangle$ 

instance stream :: (ab-semigroup-mult) ab-semigroup-mult
 $\langle \text{proof} \rangle$ 

instance stream :: (monoid-add) monoid-add
 $\langle \text{proof} \rangle$ 

instance stream :: (comm-monoid-add) comm-monoid-add
 $\langle \text{proof} \rangle$ 

instance stream :: (comm-monoid-diff) comm-monoid-diff
 $\langle \text{proof} \rangle$ 

instance stream :: (monoid-mult) monoid-mult
 $\langle \text{proof} \rangle$ 

instance stream :: (comm-monoid-mult) comm-monoid-mult
 $\langle \text{proof} \rangle$ 

lemma plus-stream-shd:  $\text{shd } (x + y) = \text{shd } x + \text{shd } y$ 
 $\langle \text{proof} \rangle$ 

lemma plus-stream-stl:  $\text{stl } (x + y) = \text{stl } x + \text{stl } y$ 
 $\langle \text{proof} \rangle$ 

instance stream :: (cancel-semigroup-add) cancel-semigroup-add
 $\langle \text{proof} \rangle$ 

instance stream :: (cancel-ab-semigroup-add) cancel-ab-semigroup-add
 $\langle \text{proof} \rangle$ 

```

**instance** *stream* :: (*cancel-comm-monoid-add*) *cancel-comm-monoid-add*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*group-add*) *group-add*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*ab-group-add*) *ab-group-add*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*semiring*) *semiring*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*mult-zero*) *mult-zero*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*semiring-0*) *semiring-0*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*semiring-0-cancel*) *semiring-0-cancel*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*comm-semiring*) *comm-semiring*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*comm-semiring-0*) *comm-semiring-0*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*comm-semiring-0-cancel*) *comm-semiring-0-cancel*  $\langle$ *proof* $\rangle$   
**lemma** *pure-stream-inject* [*simp*]:  $sconst\ x = sconst\ y \longleftrightarrow x = y$   $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*zero-neq-one*) *zero-neq-one*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*semiring-1*) *semiring-1*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*comm-semiring-1*) *comm-semiring-1*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*semiring-1-cancel*) *semiring-1-cancel*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*comm-semiring-1-cancel*) *comm-semiring-1-cancel*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*ring*) *ring*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*comm-ring*) *comm-ring*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*ring-1*) *ring-1*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*comm-ring-1*) *comm-ring-1*  $\langle$ *proof* $\rangle$   
**instance** *stream* :: (*numeral*) *numeral*  $\langle$ *proof* $\rangle$

```

instance stream :: (neg-numeral) neg-numeral ⟨proof⟩

instance stream :: (semiring-numeral) semiring-numeral ⟨proof⟩

lemma of-nat-stream [applicative-unfold]: of-nat n = sconst (of-nat n)
⟨proof⟩

instance stream :: (semiring-char-0) semiring-char-0
⟨proof⟩

lemma pure-stream-numeral [applicative-unfold]: numeral n = pure (numeral n)
⟨proof⟩

instance stream :: (ring-char-0) ring-char-0 ⟨proof⟩

end

```

### 4.3 Tree relabelling

```

theory Tree-Relabelling imports
  Applicative-State
  Applicative-Option
  Applicative-PMF
  HOL-Library.Stream
begin

unbundle applicative-syntax
adhoc-overloading Applicative.pure pure-option
adhoc-overloading Applicative.pure State-Monad.return
adhoc-overloading Applicative.ap State-Monad.ap

```

Hutton and Fulger [4] suggested the following tree relabelling problem as an example for reasoning about effects. Given a binary tree with labels at the leaves, the relabelling assigns a unique number to every leaf. Their correctness property states that the list of labels in the obtained tree is distinct. As observed by Gibbons and Bird [1], this breaks the abstraction of the state monad, because the relabeling function must be run. Although Hutton and Fulger are careful to reason in point-free style, they nevertheless unfold the implementation of the state monad operations. Gibbons and Hinze [2] suggest to state the correctness in an effectful way using an exception-state monad. Thereby, they lose the applicative structure and have to resort to a full monad.

Here, we model the tree relabelling function three times. First, we state correctness in pure terms following Hutton and Fulger. Second, we take Gibbons' and Bird's approach of considering traversals. Third, we state correctness effectfully, but only using the applicative functors.

**datatype**  $'a$  tree = Leaf  $'a$  | Node  $'a$  tree  $'a$  tree

**primrec** fold-tree :: ( $'a \Rightarrow 'b$ )  $\Rightarrow$  ( $'b \Rightarrow 'b \Rightarrow 'b$ )  $\Rightarrow$   $'a$  tree  $\Rightarrow$   $'b$   
**where**  
  fold-tree  $f$   $g$  (Leaf  $a$ ) =  $f$   $a$   
  | fold-tree  $f$   $g$  (Node  $l$   $r$ ) =  $g$  (fold-tree  $f$   $g$   $l$ ) (fold-tree  $f$   $g$   $r$ )

**definition** leaves ::  $'a$  tree  $\Rightarrow$  nat  
**where** leaves = fold-tree ( $\lambda$ -. 1) (+)

**lemma** leaves-simps [simp]:  
  leaves (Leaf  $x$ ) = Suc 0  
  leaves (Node  $l$   $r$ ) = leaves  $l$  + leaves  $r$   
(proof)

### 4.3.1 Pure correctness statement

**definition** labels ::  $'a$  tree  $\Rightarrow$   $'a$  list  
**where** labels = fold-tree ( $\lambda$  $x$ . [x]) append

**lemma** labels-simps [simp]:  
  labels (Leaf  $x$ ) = [x]  
  labels (Node  $l$   $r$ ) = labels  $l$  @ labels  $r$   
(proof)

**locale** labelling =  
  **fixes** fresh :: ( $'s$ ,  $'x$ ) state  
**begin**

**declare** [[show-variants]]

**definition** label-tree ::  $'a$  tree  $\Rightarrow$  ( $'s$ ,  $'x$  tree) state  
**where** label-tree = fold-tree ( $\lambda$ -. ::  $'a$ . pure Leaf  $\diamond$  fresh) ( $\lambda$   $l$   $r$ . pure Node  $\diamond$   $l$   $\diamond$   $r$ )

**lemma** label-tree-simps [simp]:  
  label-tree (Leaf  $x$ ) = pure Leaf  $\diamond$  fresh  
  label-tree (Node  $l$   $r$ ) = pure Node  $\diamond$  label-tree  $l$   $\diamond$  label-tree  $r$   
(proof)

**primrec** label-list ::  $'a$  list  $\Rightarrow$  ( $'s$ ,  $'x$  list) state  
**where**

  label-list [] = pure []  
  | label-list ( $x$  #  $xs$ ) = pure (#)  $\diamond$  fresh  $\diamond$  label-list  $xs$

**lemma** label-append: label-list ( $a$  @  $b$ ) = pure (@)  $\diamond$  label-list  $a$   $\diamond$  label-list  $b$   
— The proof lifts the defining equations of (@) to the state monad.  
(proof)

**lemma** label-tree-list: pure labels  $\diamond$  label-tree  $t$  = label-list (labels  $t$ )

*<proof>*

We directly show correctness without going via streams like Hutton and Fulger [4].

**lemma** *correctness-pure*:

**fixes** *t* :: 'a tree

**assumes** *distinct*:  $\bigwedge xs :: 'a \text{ list. } \text{distinct } (\text{fst } (\text{run-state } (\text{label-list } xs) s))$

**shows** *distinct* (*labels* (*fst* (*run-state* (*label-tree* *t*) *s*)))

*<proof>*

**end**

### 4.3.2 Correctness via monadic traversals

Dual version of an applicative functor with effects composed in the opposite order

**typedef** 'a dual = UNIV :: 'a set **morphisms** un-B B *<proof>*

**setup-lifting** *type-definition-dual*

**lift-definition** *pure-dual* :: ('a  $\Rightarrow$  'b)  $\Rightarrow$  'a  $\Rightarrow$  'b dual

**is**  $\lambda \text{pure. pure}$  *<proof>*

**lift-definition** *ap-dual* :: (('a  $\Rightarrow$  ('a  $\Rightarrow$  'b)  $\Rightarrow$  'b)  $\Rightarrow$  'af1)  $\Rightarrow$  ('af1  $\Rightarrow$  'af3  $\Rightarrow$  'af13)  $\Rightarrow$  ('af13  $\Rightarrow$  'af2  $\Rightarrow$  'af)  $\Rightarrow$  'af2 dual  $\Rightarrow$  'af3 dual  $\Rightarrow$  'af dual

**is**  $\lambda \text{pure } \text{ap1 } \text{ap2 } f \ x. \ \text{ap2 } (\text{ap1 } (\text{pure } (\lambda x \ f. \ f \ x)) \ x) \ f$  *<proof>*

**type-synonym** ('s, 'a) *state-rev* = ('s, 'a) *state dual*

**definition** *pure-state-rev* :: 'a  $\Rightarrow$  ('s, 'a) *state-rev*

**where** *pure-state-rev* = *pure-dual State-Monad.return*

**definition** *ap-state-rev* :: ('s, 'a  $\Rightarrow$  'b) *state-rev*  $\Rightarrow$  ('s, 'a) *state-rev*  $\Rightarrow$  ('s, 'b) *state-rev*

**where** *ap-state-rev* = *ap-dual State-Monad.return State-Monad.ap State-Monad.ap*

**adhoc-overloading** *Applicative.pure pure-state-rev*

**adhoc-overloading** *Applicative.ap ap-state-rev*

**applicative** *state-rev*

**for**

*pure*: *pure-state-rev*

*ap*: *ap-state-rev*

*<proof>*

**type-synonym** ('s, 'a) *state-rev-rev* = ('s, 'a) *state-rev dual*

**definition** *pure-state-rev-rev* :: 'a  $\Rightarrow$  ('s, 'a) *state-rev-rev*



**where**  $\text{pure-state-rev-rev} = \text{pure-dual pure-state-rev}$

**definition**  $\text{ap-state-rev-rev} :: ('s, 'a \Rightarrow 'b) \text{state-rev-rev} \Rightarrow ('s, 'a) \text{state-rev-rev} \Rightarrow ('s, 'b) \text{state-rev-rev}$

**where**  $\text{ap-state-rev-rev} = \text{ap-dual pure-state-rev ap-state-rev ap-state-rev}$

**adhoc-overloading**  $\text{Applicative.pure pure-state-rev-rev}$

**adhoc-overloading**  $\text{Applicative.ap ap-state-rev-rev}$

**applicative**  $\text{state-rev-rev}$

**for**

$\text{pure}: \text{pure-state-rev-rev}$

$\text{ap}: \text{ap-state-rev-rev}$

$\langle \text{proof} \rangle$

**lemma**  $\text{ap-state-rev-B}: B f \diamond B x = B (\text{State-Monad.return } (\lambda x f. f x) \diamond x \diamond f)$

$\langle \text{proof} \rangle$

**lemma**  $\text{ap-state-rev-pure-B}: \text{pure } f \diamond B x = B (\text{State-Monad.return } f \diamond x)$

$\langle \text{proof} \rangle$

**lemma**  $\text{ap-state-rev-rev-B}: B f \diamond B x = B (\text{pure-state-rev } (\lambda x f. f x) \diamond x \diamond f)$

$\langle \text{proof} \rangle$

**lemma**  $\text{ap-state-rev-rev-pure-B}: \text{pure } f \diamond B x = B (\text{pure-state-rev } f \diamond x)$

$\langle \text{proof} \rangle$

The formulation by Gibbons and Bird [1] crucially depends on Kleisli composition, so we need the state monad rather than the applicative functor only.

**lemma**  $\text{ap-conv-bind-state}: \text{State-Monad.ap } f x = \text{State-Monad.bind } f (\lambda f. \text{State-Monad.bind } x (\text{State-Monad.return } \circ f))$

$\langle \text{proof} \rangle$

**lemma**  $\text{ap-pure-bind-state}: \text{pure } x \diamond \text{State-Monad.bind } y f = \text{State-Monad.bind } y$

$((\diamond) (\text{pure } x) \circ f)$

$\langle \text{proof} \rangle$

**definition**  $\text{kleisli-state} :: ('b \Rightarrow ('s, 'c) \text{state}) \Rightarrow ('a \Rightarrow ('s, 'b) \text{state}) \Rightarrow 'a \Rightarrow ('s, 'c) \text{state}$  (**infixl** · 55)

**where**  $[\text{simp}]: \text{kleisli-state } g f a = \text{State-Monad.bind } (f a) g$

**definition**  $\text{fetch} :: ('a \text{ stream}, 'a) \text{state}$

**where**  $\text{fetch} = \text{State-Monad.bind } \text{State-Monad.get } (\lambda s. \text{State-Monad.bind } (\text{State-Monad.set } (\text{stl } s)) (\lambda-. \text{State-Monad.return } (\text{shd } s)))$

**primrec**  $\text{traverse} :: ('a \Rightarrow ('s, 'b) \text{state}) \Rightarrow 'a \text{ tree} \Rightarrow ('s, 'b \text{ tree}) \text{state}$

**where**

$\text{traverse } f (\text{Leaf } x) = \text{pure Leaf } \diamond f x$

|  $\text{traverse } f \text{ (Node } l \ r) = \text{pure Node} \diamond \text{traverse } f \ l \diamond \text{traverse } f \ r$

As we cannot abstract over the applicative functor in definitions, we define traversal on the transformed applicative function once again.

**primrec**  $\text{traverse-rev} :: ('a \Rightarrow ('s, 'b) \text{ state-rev}) \Rightarrow 'a \text{ tree} \Rightarrow ('s, 'b \text{ tree}) \text{ state-rev}$   
**where**

$\text{traverse-rev } f \text{ (Leaf } x) = \text{pure Leaf} \diamond f \ x$   
|  $\text{traverse-rev } f \text{ (Node } l \ r) = \text{pure Node} \diamond \text{traverse-rev } f \ l \diamond \text{traverse-rev } f \ r$

**definition**  $\text{recurse} :: ('a \Rightarrow ('s, 'b) \text{ state}) \Rightarrow 'a \text{ tree} \Rightarrow ('s, 'b \text{ tree}) \text{ state}$   
**where**  $\text{recurse } f = \text{un-B} \circ \text{traverse-rev} \text{ (B} \circ f)$

**lemma**  $\text{recurse-Leaf}$ :  $\text{recurse } f \text{ (Leaf } x) = \text{pure Leaf} \diamond f \ x$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{recurse-Node}$ :  
 $\text{recurse } f \text{ (Node } l \ r) = \text{pure } (\lambda r \ l. \text{Node } l \ r) \diamond \text{recurse } f \ r \diamond \text{recurse } f \ l$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{traverse-pure}$ :  $\text{traverse pure } t = \text{pure } t$   
 $\langle \text{proof} \rangle$

$B \circ B$  is an idiom morphism

**lemma**  $B\text{-pure}$ :  $\text{pure } x = B \text{ (State-Monad.return } x)$   
 $\langle \text{proof} \rangle$

**lemma**  $BB\text{-pure}$ :  $\text{pure } x = B \text{ (B (pure } x))$   
 $\langle \text{proof} \rangle$

**lemma**  $BB\text{-ap}$ :  $B \text{ (B } f) \diamond B \text{ (B } x) = B \text{ (B (} f \diamond x))$   
 $\langle \text{proof} \rangle$

**primrec**  $\text{traverse-rev-rev} :: ('a \Rightarrow ('s, 'b) \text{ state-rev-rev}) \Rightarrow 'a \text{ tree} \Rightarrow ('s, 'b \text{ tree}) \text{ state-rev-rev}$

**where**

$\text{traverse-rev-rev } f \text{ (Leaf } x) = \text{pure Leaf} \diamond f \ x$   
|  $\text{traverse-rev-rev } f \text{ (Node } l \ r) = \text{pure Node} \diamond \text{traverse-rev-rev } f \ l \diamond \text{traverse-rev-rev } f \ r$

**definition**  $\text{recurse-rev} :: ('a \Rightarrow ('s, 'b) \text{ state-rev}) \Rightarrow 'a \text{ tree} \Rightarrow ('s, 'b \text{ tree}) \text{ state-rev}$   
**where**  $\text{recurse-rev } f = \text{un-B} \circ \text{traverse-rev-rev} \text{ (B} \circ f)$

**lemma**  $\text{traverse-B-B}$ :  $\text{traverse-rev-rev} \text{ (B} \circ B \circ f) = B \circ B \circ \text{traverse } f$  (**is ?lhs = ?rhs**)  
 $\langle \text{proof} \rangle$

**lemma**  $\text{traverse-recurse}$ :  $\text{traverse } f = \text{un-B} \circ \text{recurse-rev} \text{ (B} \circ f)$  (**is ?lhs = ?rhs**)  
 $\langle \text{proof} \rangle$

**lemma** *recurse-traverse*:

**assumes**  $f \cdot g = \text{pure}$

**shows**  $\text{recurse } f \cdot \text{traverse } g = \text{pure}$

— Gibbons and Bird impose this as an additional requirement on traversals, but they write that they have not found a way to derive this fact from other axioms. So we prove it directly.

*<proof>*

Apply traversals to labelling

**definition**  $\text{strip} :: 'a \times 'b \Rightarrow ('b \text{ stream}, 'a) \text{ state}$

**where**  $\text{strip} = (\lambda(a, b). \text{State-Monad.bind } (\text{State-Monad.update } (\text{SCons } b)) (\lambda-. \text{State-Monad.return } a))$

**definition**  $\text{adorn} :: 'a \Rightarrow ('b \text{ stream}, 'a \times 'b) \text{ state}$

**where**  $\text{adorn } a = \text{pure } (\text{Pair } a) \diamond \text{fetch}$

**abbreviation**  $\text{label} :: 'a \text{ tree} \Rightarrow ('b \text{ stream}, ('a \times 'b) \text{ tree}) \text{ state}$

**where**  $\text{label} \equiv \text{traverse } \text{adorn}$

**abbreviation**  $\text{unlabel} :: ('a \times 'b) \text{ tree} \Rightarrow ('b \text{ stream}, 'a \text{ tree}) \text{ state}$

**where**  $\text{unlabel} \equiv \text{recurse } \text{strip}$

**lemma** *strip-adorn*:  $\text{strip} \cdot \text{adorn} = \text{pure}$

*<proof>*

**lemma** *correctness-monadic*:  $\text{unlabel} \cdot \text{label} = \text{pure}$

*<proof>*

### 4.3.3 Applicative correctness statement

Repeating an effect

**primrec**  $\text{repeatM} :: \text{nat} \Rightarrow ('s, 'x) \text{ state} \Rightarrow ('s, 'x \text{ list}) \text{ state}$

**where**

$\text{repeatM } 0 f = \text{State-Monad.return } []$

$| \text{repeatM } (\text{Suc } n) f = \text{pure } (\#) \diamond f \diamond \text{repeatM } n f$

**lemma** *repeatM-plus*:  $\text{repeatM } (n + m) f = \text{pure } \text{append} \diamond \text{repeatM } n f \diamond \text{repeatM } m f$

*<proof>*

**abbreviation**  $(\text{input}) \text{fail} :: 'a \text{ option} \text{ where } \text{fail} \equiv \text{None}$

**definition**  $\text{lift-state} :: ('s, 'a) \text{ state} \Rightarrow ('s, 'a \text{ option}) \text{ state}$

**where**  $[\text{applicative-unfold}]: \text{lift-state } x = \text{pure } \text{pure} \diamond x$

**definition**  $\text{lift-option} :: 'a \text{ option} \Rightarrow ('s, 'a \text{ option}) \text{ state}$

**where**  $[\text{applicative-unfold}]: \text{lift-option } x = \text{pure } x$

```

fun assert :: ('a ⇒ bool) ⇒ 'a option ⇒ 'a option
where
  assert-fail: assert P fail = fail
| assert-pure: assert P (pure x) = (if P x then pure x else fail)

context labelling begin

abbreviation symbols :: nat ⇒ ('s, 'x list option) state
where symbols n ≡ lift-state (repeatM n fresh)

abbreviation (input) disjoint :: 'x list ⇒ 'x list ⇒ bool
where disjoint xs ys ≡ set xs ∩ set ys = {}

definition dlabels :: 'x tree ⇒ 'x list option
where dlabels = fold-tree (λx. pure [x])
  (λl r. pure (case-prod append) ◇ (assert (case-prod disjoint) (pure Pair ◇ l ◇
  r)))

lemma dlabels-simps [simp]:
  dlabels (Leaf x) = pure [x]
  dlabels (Node l r) = pure (case-prod append) ◇ (assert (case-prod disjoint) (pure
  Pair ◇ dlabels l ◇ dlabels r))
  ⟨proof⟩

lemma correctness-applicative:
  assumes distinct: ∧n. pure (assert distinct) ◇ symbols n = symbols n
  shows State-Monad.return dlabels ◇ label-tree t = symbols (leaves t)
  ⟨proof⟩

end

4.3.4 Probabilistic tree relabelling

primrec mirror :: 'a tree ⇒ 'a tree
where
  mirror (Leaf x) = Leaf x
| mirror (Node l r) = Node (mirror r) (mirror l)

datatype dir = Left | Right

hide-const (open) path

function (sequential) subtree :: dir list ⇒ 'a tree ⇒ 'a tree
where
  subtree (Left # path) (Node l r) = subtree path l
| subtree (Right # path) (Node l r) = subtree path r
| subtree - (Leaf x) = Leaf x
| subtree [] t = t
  ⟨proof⟩

```

**termination**  $\langle proof \rangle$

**adhoc-overloading** *Applicative.pure pure-pmf*

**context** fixes  $p :: 'a \Rightarrow 'b \text{ pmf}$  **begin**

**primrec**  $plabel :: 'a \text{ tree} \Rightarrow 'b \text{ tree pmf}$

**where**

$plabel (\text{Leaf } x) = \text{pure Leaf} \diamond p x$   
 $| plabel (\text{Node } l r) = \text{pure Node} \diamond plabel l \diamond plabel r$

**lemma** *plabel-mirror*:  $plabel (\text{mirror } t) = \text{pure mirror} \diamond plabel t$   
 $\langle proof \rangle$

**lemma** *plabel-subtree*:  $plabel (\text{subtree path } t) = \text{pure} (\text{subtree path}) \diamond plabel t$   
 $\langle proof \rangle$

**end**

**end**

**theory** *Applicative-Examples* **imports**

*Applicative-Environment-Algebra*

*Stream-Algebra*

*Tree-Relabelling*

**begin**

**end**

## 5 Formalisation of idiomatic terms and lifting

### 5.1 Immediate joinability under a relation

**theory** *Joinable*

**imports** *Main*

**begin**

#### 5.1.1 Definition and basic properties

**definition** *joinable* ::  $('a \times 'b) \text{ set} \Rightarrow ('a \times 'a) \text{ set}$

**where**  $joinable R = \{(x, y). \exists z. (x, z) \in R \wedge (y, z) \in R\}$

**lemma** *joinable-simp*:  $(x, y) \in joinable R \iff (\exists z. (x, z) \in R \wedge (y, z) \in R)$   
 $\langle proof \rangle$

**lemma** *joinableI*:  $(x, z) \in R \implies (y, z) \in R \implies (x, y) \in joinable R$   
 $\langle proof \rangle$

**lemma** *joinableD*:  $(x, y) \in \text{joinable } R \implies \exists z. (x, z) \in R \wedge (y, z) \in R$   
*<proof>*

**lemma** *joinableE*:  
  **assumes**  $(x, y) \in \text{joinable } R$   
  **obtains**  $z$  **where**  $(x, z) \in R$  **and**  $(y, z) \in R$   
*<proof>*

**lemma** *refl-on-joinable*: *refl-on*  $\{x. \exists y. (x, y) \in R\}$  (*joinable*  $R$ )  
*<proof>*

**lemma** *refl-joinable-iff*:  $(\forall x. \exists y. (x, y) \in R) = \text{refl } (\text{joinable } R)$   
*<proof>*

**lemma** *refl-joinable*: *refl*  $R \implies \text{refl } (\text{joinable } R)$   
*<proof>*

**lemma** *joinable-refl*: *refl*  $R \implies (x, x) \in \text{joinable } R$   
*<proof>*

**lemma** *sym-joinable*: *sym* (*joinable*  $R$ )  
*<proof>*

**lemma** *joinable-sym*:  $(x, y) \in \text{joinable } R \implies (y, x) \in \text{joinable } R$   
*<proof>*

**lemma** *joinable-mono*:  $R \subseteq S \implies \text{joinable } R \subseteq \text{joinable } S$   
*<proof>*

**lemma** *refl-le-joinable*:  
  **assumes** *refl*  $R$   
  **shows**  $R \subseteq \text{joinable } R$   
*<proof>*

**lemma** *joinable-subst*:  
  **assumes** *R-subst*:  $\bigwedge x y. (x, y) \in R \implies (P x, P y) \in R$   
  **assumes** *joinable*:  $(x, y) \in \text{joinable } R$   
  **shows**  $(P x, P y) \in \text{joinable } R$   
*<proof>*

### 5.1.2 Confluence

**definition** *confluent* :: 'a rel  $\implies$  bool  
**where** *confluent*  $R \iff (\forall x y y'. (x, y) \in R \wedge (x, y') \in R \longrightarrow (y, y') \in \text{joinable } R)$

**lemma** *confluentI*:  
 $(\bigwedge x y y'. (x, y) \in R \implies (x, y') \in R \implies \exists z. (y, z) \in R \wedge (y', z) \in R) \implies \text{confluent } R$

*<proof>*

**lemma** *confluentD*:

*confluent*  $R \implies (x, y) \in R \implies (x, y') \in R \implies (y, y') \in \text{joinable } R$   
*<proof>*

**lemma** *confluentE*:

**assumes** *confluent*  $R$  **and**  $(x, y) \in R$  **and**  $(x, y') \in R$   
**obtains**  $z$  **where**  $(y, z) \in R$  **and**  $(y', z) \in R$   
*<proof>*

**lemma** *trans-joinable*:

**assumes** *trans*  $R$  **and** *confluent*  $R$   
**shows** *trans* (*joinable*  $R$ )  
*<proof>*

### 5.1.3 Relation to reflexive transitive symmetric closure

**lemma** *joinable-le-rtsc*: *joinable*  $(R^*) \subseteq (R \cup R^{-1})^*$   
*<proof>*

**theorem** *joinable-eq-rtsc*:

**assumes** *confluent*  $(R^*)$   
**shows** *joinable*  $(R^*) = (R \cup R^{-1})^*$   
*<proof>*

### 5.1.4 Predicate version

**definition** *joinablep* ::  $('a \Rightarrow 'b \Rightarrow \text{bool}) \Rightarrow 'a \Rightarrow 'a \Rightarrow \text{bool}$   
**where** *joinablep*  $P\ x\ y \iff (\exists z. P\ x\ z \wedge P\ y\ z)$

**lemma** *joinablep-joinable[pred-set-conv]*:

*joinablep*  $(\lambda x\ y. (x, y) \in R) = (\lambda x\ y. (x, y) \in \text{joinable } R)$   
*<proof>*

**lemma** *reflp-joinablep*: *reflp*  $P \implies \text{reflp } (\text{joinablep } P)$   
*<proof>*

**lemma** *joinablep-refl*: *reflp*  $P \implies \text{joinablep } P\ x\ x$   
*<proof>*

**lemma** *reflp-le-joinablep*: *reflp*  $P \implies P \leq \text{joinablep } P$   
*<proof>*

**end**

## 5.2 Combined beta and eta reduction of lambda terms

**theory** *Beta-Eta*

**imports** *HOL-Proofs-Lambda.Eta Joinable*

begin

### 5.2.1 Auxiliary lemmas

**lemma** *liftn-lift-swap*:  $\text{liftn } n (\text{lift } t k) k = \text{lift } (\text{liftn } n t k) k$   
*<proof>*

**lemma** *subst-liftn*:  
 $i \leq n + k \wedge k \leq i \implies (\text{liftn } (\text{Suc } n) s k)[t/i] = \text{liftn } n s k$   
*<proof>*

**lemma** *subst-lift2[simp]*:  $(\text{lift } (\text{lift } t 0) 0)[x/\text{Suc } 0] = \text{lift } t 0$   
*<proof>*

**lemma** *free-liftn*:  
 $\text{free } (\text{liftn } n t k) i = (i < k \wedge \text{free } t i \vee k + n \leq i \wedge \text{free } t (i - n))$   
*<proof>*

### 5.2.2 Reduction

**abbreviation** *beta-eta* ::  $dB \Rightarrow dB \Rightarrow \text{bool}$  (**infixl**  $\rightarrow_{\beta\eta}$  50)  
**where** *beta-eta*  $\equiv \text{sup } \text{beta } \text{eta}$

**abbreviation** *beta-eta-reds* ::  $dB \Rightarrow dB \Rightarrow \text{bool}$  (**infixl**  $\rightarrow_{\beta\eta}^*$  50)  
**where**  $s \rightarrow_{\beta\eta}^* t \equiv (\text{beta-eta})^{**} s t$

**lemma** *beta-into-beta-eta-reds*:  $s \rightarrow_{\beta} t \implies s \rightarrow_{\beta\eta}^* t$   
*<proof>*

**lemma** *eta-into-beta-eta-reds*:  $s \rightarrow_{\eta} t \implies s \rightarrow_{\beta\eta}^* t$   
*<proof>*

**lemma** *beta-reds-into-beta-eta-reds*:  $s \rightarrow_{\beta}^* t \implies s \rightarrow_{\beta\eta}^* t$   
*<proof>*

**lemma** *eta-reds-into-beta-eta-reds*:  $s \rightarrow_{\eta}^* t \implies s \rightarrow_{\beta\eta}^* t$   
*<proof>*

**lemma** *beta-eta-appL[intro]*:  $s \rightarrow_{\beta\eta}^* s' \implies s \circ t \rightarrow_{\beta\eta}^* s' \circ t$   
*<proof>*

**lemma** *beta-eta-appR[intro]*:  $t \rightarrow_{\beta\eta}^* t' \implies s \circ t \rightarrow_{\beta\eta}^* s \circ t'$   
*<proof>*

**lemma** *beta-eta-abs[intro]*:  $t \rightarrow_{\beta\eta}^* t' \implies \text{Abs } t \rightarrow_{\beta\eta}^* \text{Abs } t'$   
*<proof>*

**lemma** *beta-eta-lift*:  $s \rightarrow_{\beta\eta}^* t \implies \text{lift } s k \rightarrow_{\beta\eta}^* \text{lift } t k$   
*<proof>*



**lemma** *confluent-beta-eta-reds*: *Joinable.confluent*  $\{(s, t). s \rightarrow_{\beta\eta}^* t\}$   
 ⟨*proof*⟩

### 5.2.3 Equivalence

Terms are equivalent iff they can be reduced to a common term.

**definition** *term-equiv* ::  $dB \Rightarrow dB \Rightarrow \text{bool}$  (**infixl**  $\leftrightarrow$  50)

**where** *term-equiv* = *joinablep beta-eta-reds*

**lemma** *term-equivI*:

**assumes**  $s \rightarrow_{\beta\eta}^* u$  **and**  $t \rightarrow_{\beta\eta}^* u$

**shows**  $s \leftrightarrow t$

⟨*proof*⟩

**lemma** *term-equivE*:

**assumes**  $s \leftrightarrow t$

**obtains**  $u$  **where**  $s \rightarrow_{\beta\eta}^* u$  **and**  $t \rightarrow_{\beta\eta}^* u$

⟨*proof*⟩

**lemma** *reds-into-equiv[elim]*:  $s \rightarrow_{\beta\eta}^* t \Longrightarrow s \leftrightarrow t$

⟨*proof*⟩

**lemma** *beta-into-equiv[elim]*:  $s \rightarrow_{\beta} t \Longrightarrow s \leftrightarrow t$

⟨*proof*⟩

**lemma** *eta-into-equiv[elim]*:  $s \rightarrow_{\eta} t \Longrightarrow s \leftrightarrow t$

⟨*proof*⟩

**lemma** *beta-reds-into-equiv[elim]*:  $s \rightarrow_{\beta}^* t \Longrightarrow s \leftrightarrow t$

⟨*proof*⟩

**lemma** *eta-reds-into-equiv[elim]*:  $s \rightarrow_{\eta}^* t \Longrightarrow s \leftrightarrow t$

⟨*proof*⟩

**lemma** *term-refl[iff]*:  $t \leftrightarrow t$

⟨*proof*⟩

**lemma** *term-sym[sym]*:  $(s \leftrightarrow t) \Longrightarrow (t \leftrightarrow s)$

⟨*proof*⟩

**lemma** *conversep-term [simp]*: *conversep*  $(\leftrightarrow) = (\leftrightarrow)$

⟨*proof*⟩

**lemma** *term-trans[trans]*:  $s \leftrightarrow t \Longrightarrow t \leftrightarrow u \Longrightarrow s \leftrightarrow u$

⟨*proof*⟩

**lemma** *term-beta-trans[trans]*:  $s \leftrightarrow t \Longrightarrow t \rightarrow_{\beta} u \Longrightarrow s \leftrightarrow u$

⟨*proof*⟩

**lemma** *term-eta-trans*[*trans*]:  $s \leftrightarrow t \implies t \rightarrow_{\eta} u \implies s \leftrightarrow u$   
 ⟨*proof*⟩

**lemma** *equiv-appL*[*intro*]:  $s \leftrightarrow s' \implies s \circ t \leftrightarrow s' \circ t$   
 ⟨*proof*⟩

**lemma** *equiv-appR*[*intro*]:  $t \leftrightarrow t' \implies s \circ t \leftrightarrow s \circ t'$   
 ⟨*proof*⟩

**lemma** *equiv-app*:  $s \leftrightarrow s' \implies t \leftrightarrow t' \implies s \circ t \leftrightarrow s' \circ t'$   
 ⟨*proof*⟩

**lemma** *equiv-abs*[*intro*]:  $t \leftrightarrow t' \implies \text{Abs } t \leftrightarrow \text{Abs } t'$   
 ⟨*proof*⟩

**lemma** *equiv-lift*:  $s \leftrightarrow t \implies \text{lift } s \ k \leftrightarrow \text{lift } t \ k$   
 ⟨*proof*⟩

**lemma** *equiv-liftn*:  $s \leftrightarrow t \implies \text{liftn } n \ s \ k \leftrightarrow \text{liftn } n \ t \ k$   
 ⟨*proof*⟩

Our definition is equivalent to the the symmetric and transitive closure of the reduction relation.

**lemma** *equiv-eq-rtscl-reds*:  $\text{term-equiv} = (\text{sup beta-eta beta-eta}^{-1-1})^{**}$   
 ⟨*proof*⟩

**end**

### 5.3 Combinators defined as closed lambda terms

**theory** *Combinators*  
**imports** *Beta-Eta*  
**begin**

**definition** *I-def*:  $\mathcal{I} = \text{Abs } (\text{Var } 0)$

**definition** *B-def*:  $\mathcal{B} = \text{Abs } (\text{Abs } (\text{Abs } (\text{Var } 2 \circ (\text{Var } 1 \circ \text{Var } 0))))$

**definition** *T-def*:  $\mathcal{T} = \text{Abs } (\text{Abs } (\text{Var } 0 \circ \text{Var } 1))$  — reverse application

**lemma** *I-eval*:  $\mathcal{I} \circ x \rightarrow_{\beta} x$   
 ⟨*proof*⟩

**lemma** *I-equiv*[*iff*]:  $\mathcal{I} \circ x \leftrightarrow x$   
 ⟨*proof*⟩

**lemma** *I-closed*[*simp*]:  $\text{liftn } n \ \mathcal{I} \ k = \mathcal{I}$   
 ⟨*proof*⟩

**lemma** *B-eval1*:  $\mathcal{B} \circ g \rightarrow_{\beta} \text{Abs } (\text{Abs } (\text{lift } (\text{lift } g \ 0) \ 0 \circ (\text{Var } 1 \circ \text{Var } 0)))$   
 ⟨*proof*⟩

**lemma** *B-eval2*:  $\mathcal{B} \circ g \circ f \rightarrow_{\beta^*} \text{Abs} (\text{lift } g \ 0 \circ (\text{lift } f \ 0 \circ \text{Var } 0))$   
 ⟨*proof*⟩

**lemma** *B-eval*:  $\mathcal{B} \circ g \circ f \circ x \rightarrow_{\beta^*} g \circ (f \circ x)$   
 ⟨*proof*⟩

**lemma** *B-equiv[iff]*:  $\mathcal{B} \circ g \circ f \circ x \leftrightarrow g \circ (f \circ x)$   
 ⟨*proof*⟩

**lemma** *B-closed[simp]*:  $\text{liftn } n \ \mathcal{B} \ k = \mathcal{B}$   
 ⟨*proof*⟩

**lemma** *T-eval1*:  $\mathcal{T} \circ x \rightarrow_{\beta} \text{Abs} (\text{Var } 0 \circ \text{lift } x \ 0)$   
 ⟨*proof*⟩

**lemma** *T-eval*:  $\mathcal{T} \circ x \circ f \rightarrow_{\beta^*} f \circ x$   
 ⟨*proof*⟩

**lemma** *T-equiv[iff]*:  $\mathcal{T} \circ x \circ f \leftrightarrow f \circ x$   
 ⟨*proof*⟩

**lemma** *T-closed[simp]*:  $\text{liftn } n \ \mathcal{T} \ k = \mathcal{T}$   
 ⟨*proof*⟩

**end**

## 5.4 Idiomatic terms – Properties and operations

**theory** *Idiomatic-Terms*

**imports** *Combinators*

**begin**

This theory proves the correctness of the normalisation algorithm for arbitrary applicative functors. We generalise the normal form using a framework for bracket abstraction algorithms. Both approaches justify lifting certain classes of equations. We model this as implications of term equivalences, where unlifting of idiomatic terms is expressed syntactically.

### 5.4.1 Basic definitions

**datatype** *'a itrm* =  
   *Opaque 'a* | *Pure dB*  
 | *IApp 'a itrm 'a itrm* (**infixl**  $\diamond$  150)

**primrec** *opaque* :: *'a itrm*  $\Rightarrow$  *'a list*

**where**

*opaque* (*Opaque* *x*) = [*x*]  
 | *opaque* (*Pure* *-*) = []

|  $opaque (f \diamond x) = opaque f @ opaque x$

**abbreviation**  $iorder\ x \equiv length\ (opaque\ x)$

**inductive**  $itrm-cong :: ('a\ itrm \Rightarrow 'a\ itrm \Rightarrow bool) \Rightarrow 'a\ itrm \Rightarrow 'a\ itrm \Rightarrow bool$   
**for**  $R$

**where**

|  $into-itrm-cong: R\ x\ y \Longrightarrow itrm-cong\ R\ x\ y$   
|  $pure-cong[intro]: x \leftrightarrow y \Longrightarrow itrm-cong\ R\ (Pure\ x)\ (Pure\ y)$   
|  $ap-cong: itrm-cong\ R\ f\ f' \Longrightarrow itrm-cong\ R\ x\ x' \Longrightarrow itrm-cong\ R\ (f\ \diamond\ x)\ (f'\ \diamond\ x')$   
|  $itrm-refl[iff]: itrm-cong\ R\ x\ x$   
|  $itrm-sym[sym]: itrm-cong\ R\ x\ y \Longrightarrow itrm-cong\ R\ y\ x$   
|  $itrm-trans[trans]: itrm-cong\ R\ x\ y \Longrightarrow itrm-cong\ R\ y\ z \Longrightarrow itrm-cong\ R\ x\ z$

**lemma**  $ap-congL[intro]: itrm-cong\ R\ f\ f' \Longrightarrow itrm-cong\ R\ (f\ \diamond\ x)\ (f'\ \diamond\ x)$   
 $\langle proof \rangle$

**lemma**  $ap-congR[intro]: itrm-cong\ R\ x\ x' \Longrightarrow itrm-cong\ R\ (f\ \diamond\ x)\ (f'\ \diamond\ x')$   
 $\langle proof \rangle$

Idiomatic terms are *similar* iff they have the same structure, and all contained lambda terms are equivalent.

**abbreviation**  $similar :: 'a\ itrm \Rightarrow 'a\ itrm \Rightarrow bool$  (**infixl**  $\cong$  50)

**where**  $x \cong y \equiv itrm-cong\ (\lambda\ -. False)\ x\ y$

**lemma**  $pure-similarE:$

**assumes**  $Pure\ x' \cong y$   
**obtains**  $y'$  **where**  $y = Pure\ y'$  **and**  $x' \leftrightarrow y'$   
 $\langle proof \rangle$

**lemma**  $opaque-similarE:$

**assumes**  $Opaque\ x' \cong y$   
**obtains**  $y'$  **where**  $y = Opaque\ y'$  **and**  $x' = y'$   
 $\langle proof \rangle$

**lemma**  $ap-similarE:$

**assumes**  $x1\ \diamond\ x2 \cong y$   
**obtains**  $y1\ y2$  **where**  $y = y1\ \diamond\ y2$  **and**  $x1 \cong y1$  **and**  $x2 \cong y2$   
 $\langle proof \rangle$

The following relations define semantic equivalence of idiomatic terms. We consider equivalences that hold universally in all idioms, as well as arbitrary specialisations using additional laws.

**inductive**  $idiom-rule :: 'a\ itrm \Rightarrow 'a\ itrm \Rightarrow bool$

**where**

|  $idiom-id: idiom-rule\ (Pure\ \mathcal{I}\ \diamond\ x)\ x$   
|  $idiom-comp: idiom-rule\ (Pure\ \mathcal{B}\ \diamond\ g\ \diamond\ f\ \diamond\ x)\ (g\ \diamond\ (f\ \diamond\ x))$   
|  $idiom-hom: idiom-rule\ (Pure\ f\ \diamond\ Pure\ x)\ (Pure\ (f\ \circ\ x))$

| *idiom-xchng*: *idiom-rule* ( $f \diamond \text{Pure } x$ ) ( $\text{Pure } (\mathcal{T} \circ x) \diamond f$ )

**abbreviation** *itrm-equiv* :: 'a *itrm*  $\Rightarrow$  'a *itrm*  $\Rightarrow$  *bool* (**infixl**  $\simeq$  50)  
**where**  $x \simeq y \equiv \text{itrm-cong } \text{idiom-rule } x y$

**lemma** *idiom-rule-into-equiv*: *idiom-rule*  $x y \Longrightarrow x \simeq y$  *<proof>*

**lemmas** *itrm-id* = *idiom-id*[*THEN idiom-rule-into-equiv*]

**lemmas** *itrm-comp* = *idiom-comp*[*THEN idiom-rule-into-equiv*]

**lemmas** *itrm-hom* = *idiom-hom*[*THEN idiom-rule-into-equiv*]

**lemmas** *itrm-xchng* = *idiom-xchng*[*THEN idiom-rule-into-equiv*]

**lemma** *similar-into-equiv*:  $x \cong y \Longrightarrow x \simeq y$   
*<proof>*

**lemma** *opaque-equiv*:  $x \simeq y \Longrightarrow \text{opaque } x = \text{opaque } y$   
*<proof>*

**lemma** *iorder-equiv*:  $x \simeq y \Longrightarrow \text{iorder } x = \text{iorder } y$   
*<proof>*

**locale** *special-idiom* =

**fixes** *extra-rule* :: 'a *itrm*  $\Rightarrow$  'a *itrm*  $\Rightarrow$  *bool*

**begin**

**definition** *idiom-ext-rule* = *sup idiom-rule extra-rule*

**abbreviation** *itrm-ext-equiv* :: 'a *itrm*  $\Rightarrow$  'a *itrm*  $\Rightarrow$  *bool* (**infixl**  $\simeq^+$  50)  
**where**  $x \simeq^+ y \equiv \text{itrm-cong } \text{idiom-ext-rule } x y$

**lemma** *equiv-into-ext-equiv*:  $x \simeq y \Longrightarrow x \simeq^+ y$   
*<proof>*

**lemmas** *itrm-ext-id* = *itrm-id*[*THEN equiv-into-ext-equiv*]

**lemmas** *itrm-ext-comp* = *itrm-comp*[*THEN equiv-into-ext-equiv*]

**lemmas** *itrm-ext-hom* = *itrm-hom*[*THEN equiv-into-ext-equiv*]

**lemmas** *itrm-ext-xchng* = *itrm-xchng*[*THEN equiv-into-ext-equiv*]

**end**

## 5.4.2 Syntactic unlifting

**With generalisation of variables** **primrec** *unlift'* :: *nat*  $\Rightarrow$  'a *itrm*  $\Rightarrow$  *nat*  
 $\Rightarrow$  *dB*

**where**

*unlift'*  $n$  (*Opaque -*)  $i = \text{Var } i$

| *unlift'*  $n$  (*Pure x*)  $i = \text{liftn } n x 0$

| *unlift'*  $n$  ( $f \diamond x$ )  $i = \text{unlift}' n f (i + \text{iorder } x) \circ \text{unlift}' n x i$

**abbreviation**  $\text{unlift } x \equiv (\text{Abs } \widetilde{\text{iorder}} x) (\text{unlift}' (\text{iorder } x) x 0)$

**lemma** *funpow-Suc-inside*:  $(f \widetilde{\text{Suc}} n) x = (f \widetilde{n}) (f x)$   
 $\langle \text{proof} \rangle$

**lemma** *absn-cong[intro]*:  $s \leftrightarrow t \implies (\text{Abs } \widetilde{n}) s \leftrightarrow (\text{Abs } \widetilde{n}) t$   
 $\langle \text{proof} \rangle$

**lemma** *free-unlift*:  $\text{free} (\text{unlift}' n x i) j \implies j \geq n \vee (j \geq i \wedge j < i + \text{iorder } x)$   
 $\langle \text{proof} \rangle$

**lemma** *unlift-subst*:  $j \leq i \wedge j \leq n \implies (\text{unlift}' (\text{Suc } n) t (\text{Suc } i))[s/j] = \text{unlift}' n t i$   
 $\langle \text{proof} \rangle$

**lemma** *unlift'-equiv*:  $x \simeq y \implies \text{unlift}' n x i \leftrightarrow \text{unlift}' n y i$   
 $\langle \text{proof} \rangle$

**lemma** *unlift-equiv*:  $x \simeq y \implies \text{unlift } x \leftrightarrow \text{unlift } y$   
 $\langle \text{proof} \rangle$

**Preserving variables**  $\text{primrec } \text{unlift-vars} :: \text{nat} \Rightarrow \text{nat } \text{itrm} \Rightarrow \text{dB}$   
**where**

$\text{unlift-vars } n (\text{Opaque } i) = \text{Var } i$   
 $| \text{unlift-vars } n (\text{Pure } x) = \text{lift } n x 0$   
 $| \text{unlift-vars } n (x \diamond y) = \text{unlift-vars } n x \circ \text{unlift-vars } n y$

**lemma** *all-pure-unlift-vars*:  $\text{opaque } x = [] \implies x \simeq \text{Pure} (\text{unlift-vars } 0 x)$   
 $\langle \text{proof} \rangle$

### 5.4.3 Canonical forms

**inductive-set**  $CF :: 'a \text{ itrm } \text{set}$   
**where**

$\text{pure-cf}[iff]: \text{Pure } x \in CF$   
 $| \text{ap-cf}[intro]: f \in CF \implies f \diamond \text{Opaque } x \in CF$

**primrec**  $CF\text{-pure} :: 'a \text{ itrm} \Rightarrow \text{dB}$   
**where**

$CF\text{-pure} (\text{Opaque } -) = \text{undefined}$   
 $| CF\text{-pure} (\text{Pure } x) = x$   
 $| CF\text{-pure} (x \diamond -) = CF\text{-pure } x$

**lemma** *ap-cfD1[dest]*:  $f \diamond x \in CF \implies f \in CF$   
 $\langle \text{proof} \rangle$

**lemma** *ap-cfD2[dest]*:  $f \diamond x \in CF \implies \exists x'. x = \text{Opaque } x'$   
 $\langle \text{proof} \rangle$

**lemma** *opaque-not-cf[simp]*:  $\text{Opaque } x \in CF \implies \text{False}$   
 ⟨proof⟩

**lemma** *cf-unlift*:  
 assumes  $x \in CF$   
 shows  $CF\text{-pure } x \leftrightarrow \text{unlift } x$   
 ⟨proof⟩

**lemma** *cf-similarI*:  
 assumes  $x \in CF$   $y \in CF$   
 and  $\text{opaque } x = \text{opaque } y$   
 and  $CF\text{-pure } x \leftrightarrow CF\text{-pure } y$   
 shows  $x \cong y$   
 ⟨proof⟩

**lemma** *cf-similarD*:  
 assumes *in-cf*:  $x \in CF$   $y \in CF$   
 and *similar*:  $x \cong y$   
 shows  $CF\text{-pure } x \leftrightarrow CF\text{-pure } y \wedge \text{opaque } x = \text{opaque } y$   
 ⟨proof⟩

Equivalent idiomatic terms in canonical form are similar. This justifies speaking of a normal form.

**lemma** *cf-unique*:  
 assumes *in-cf*:  $x \in CF$   $y \in CF$   
 and *equiv*:  $x \simeq y$   
 shows  $x \cong y$   
 ⟨proof⟩

#### 5.4.4 Normalisation of idiomatic terms

**primrec** *norm-pn* ::  $dB \Rightarrow 'a \text{ itrm} \Rightarrow 'a \text{ itrm}$   
**where**

$\text{norm-pn } f \text{ (Opaque } x) = \text{undefined}$   
 $\text{norm-pn } f \text{ (Pure } x) = \text{Pure } (f \circ x)$   
 $\text{norm-pn } f \text{ (} n \diamond x) = \text{norm-pn } (\mathcal{B} \circ f) \text{ } n \diamond x$

**primrec** *norm-nn* ::  $'a \text{ itrm} \Rightarrow 'a \text{ itrm} \Rightarrow 'a \text{ itrm}$   
**where**

$\text{norm-nn } n \text{ (Opaque } x) = \text{undefined}$   
 $\text{norm-nn } n \text{ (Pure } x) = \text{norm-pn } (\mathcal{T} \circ x) \text{ } n$   
 $\text{norm-nn } n \text{ (} n' \diamond x) = \text{norm-nn } (\text{norm-pn } \mathcal{B} \text{ } n) \text{ } n' \diamond x$

**primrec** *norm* ::  $'a \text{ itrm} \Rightarrow 'a \text{ itrm}$   
**where**

$\text{norm } (\text{Opaque } x) = \text{Pure } \mathcal{I} \diamond \text{Opaque } x$   
 $\text{norm } (\text{Pure } x) = \text{Pure } x$   
 $\text{norm } (f \diamond x) = \text{norm-nn } (\text{norm } f) \text{ (norm } x)$

**lemma** *norm-pn-in-cf*:  
**assumes**  $x \in CF$   
**shows**  $norm\text{-}pn\ f\ x \in CF$   
 $\langle proof \rangle$

**lemma** *norm-nn-in-cf*:  
**assumes**  $n \in CF\ n' \in CF$   
**shows**  $norm\text{-}nn\ n\ n' \in CF$   
 $\langle proof \rangle$

**lemma** *norm-in-cf*:  $norm\ x \in CF$   
 $\langle proof \rangle$

**lemma** *norm-pn-equiv*:  
**assumes**  $x \in CF$   
**shows**  $norm\text{-}pn\ f\ x \simeq Pure\ f\ \diamond\ x$   
 $\langle proof \rangle$

**lemma** *norm-nn-equiv*:  
**assumes**  $n \in CF\ n' \in CF$   
**shows**  $norm\text{-}nn\ n\ n' \simeq n\ \diamond\ n'$   
 $\langle proof \rangle$

**lemma** *norm-equiv*:  $norm\ x \simeq x$   
 $\langle proof \rangle$

**lemma** *normal-form*: **obtains**  $n$  **where**  $n \simeq x$  **and**  $n \in CF$   
 $\langle proof \rangle$

### 5.4.5 Lifting with normal forms

**lemma** *nf-unlift*:  
**assumes** *equiv*:  $n \simeq x$  **and** *cf*:  $n \in CF$   
**shows**  $CF\text{-}pure\ n \leftrightarrow unlift\ x$   
 $\langle proof \rangle$

**theorem** *nf-lifting*:  
**assumes** *opaque*:  $opaque\ x = opaque\ y$   
**and** *base-eq*:  $unlift\ x \leftrightarrow unlift\ y$   
**shows**  $x \simeq y$   
 $\langle proof \rangle$

### 5.4.6 Bracket abstraction, twice

**Preliminaries: Sequential application of variables** **definition** *frees* ::  
 $dB \Rightarrow nat\ set$   
**where** [*simp*]:  $frees\ t = \{i.\ free\ t\ i\}$



**definition**  $var-dist :: nat \ list \Rightarrow dB \Rightarrow dB$   
**where**  $var-dist = fold (\lambda i t. t \circ Var\ i)$

**lemma**  $var-dist-Nil[simp]$ :  $var-dist []\ t = t$   
 $\langle proof \rangle$

**lemma**  $var-dist-Cons[simp]$ :  $var-dist (v \# vs)\ t = var-dist\ vs\ (t \circ Var\ v)$   
 $\langle proof \rangle$

**lemma**  $var-dist-append1$ :  $var-dist (vs @ [v])\ t = var-dist\ vs\ t \circ Var\ v$   
 $\langle proof \rangle$

**lemma**  $var-dist-frees$ :  $frees (var-dist\ vs\ t) = frees\ t \cup set\ vs$   
 $\langle proof \rangle$

**lemma**  $var-dist-subst-lt$ :  
 $\forall v \in set\ vs. i < v \implies (var-dist\ vs\ s)[t/i] = var-dist\ (map\ (\lambda v. v - 1)\ vs)\ (s[t/i])$   
 $\langle proof \rangle$

**lemma**  $var-dist-subst-gt$ :  
 $\forall v \in set\ vs. v < i \implies (var-dist\ vs\ s)[t/i] = var-dist\ vs\ (s[t/i])$   
 $\langle proof \rangle$

**definition**  $vsubst :: nat \Rightarrow nat \Rightarrow nat \Rightarrow nat$   
**where**  $vsubst\ u\ v\ w = (if\ u < w\ then\ u\ else\ if\ u = w\ then\ v\ else\ u - 1)$

**lemma**  $vsubst-subst[simp]$ :  $(Var\ u)[Var\ v/w] = Var\ (vsubst\ u\ v\ w)$   
 $\langle proof \rangle$

**lemma**  $vsubst-subst-lt[simp]$ :  $u < w \implies vsubst\ u\ v\ w = u$   
 $\langle proof \rangle$

**lemma**  $var-dist-subst-Var$ :  
 $(var-dist\ vs\ s)[Var\ i/j] = var-dist\ (map\ (\lambda v. vsubst\ v\ i\ j)\ vs)\ (s[Var\ i/j])$   
 $\langle proof \rangle$

**lemma**  $var-dist-cong$ :  $s \leftrightarrow t \implies var-dist\ vs\ s \leftrightarrow var-dist\ vs\ t$   
 $\langle proof \rangle$

**Preliminaries: Eta reductions with permuted variables** **lemma**  $absn-subst$ :  
 $((Abs \widetilde{n})\ s)[t/k] = (Abs \widetilde{n})\ (s[liftn\ n\ t\ 0/k+n])$   
 $\langle proof \rangle$

**lemma**  $absn-beta-equiv$ :  $(Abs \widetilde{Suc\ n})\ s \circ t \leftrightarrow (Abs \widetilde{n})\ (s[liftn\ n\ t\ 0/n])$   
 $\langle proof \rangle$

**lemma**  $absn-dist-eta$ :  $(Abs \widetilde{n})\ (var-dist\ (rev\ [0..<n])\ (liftn\ n\ t\ 0)) \leftrightarrow t$   
 $\langle proof \rangle$

**primrec** *strip-context* :: nat  $\Rightarrow$  dB  $\Rightarrow$  nat  $\Rightarrow$  dB

**where**

*strip-context* n (Var i) k = (if i < k then Var i else Var (i - n))  
| *strip-context* n (Abs t) k = Abs (*strip-context* n t (Suc k))  
| *strip-context* n (s  $\circ$  t) k = *strip-context* n s k  $\circ$  *strip-context* n t k

**lemma** *strip-context-liftn*: *strip-context* n (*liftn* (m + n) t k) k = *liftn* m t k  
(*proof*)

**lemma** *liftn-strip-context*:

**assumes**  $\forall i \in \text{frees } t. i < k \vee k + n \leq i$   
**shows** *liftn* n (*strip-context* n t k) k = t

(*proof*)

**lemma** *absn-dist-eta-free*:

**assumes**  $\forall i \in \text{frees } t. n \leq i$

**shows** (Abs  $\widetilde{\sim}$  n) (var-dist (rev [0.. $n$ ]) t)  $\leftrightarrow$  *strip-context* n t 0 (**is** ?lhs t  $\leftrightarrow$  ?rhs)  
(*proof*)

**definition** *perm-vars* :: nat  $\Rightarrow$  nat list  $\Rightarrow$  bool

**where** *perm-vars* n vs  $\longleftrightarrow$  distinct vs  $\wedge$  set vs = {0.. $n$ }

**lemma** *perm-vars-distinct*: *perm-vars* n vs  $\Longrightarrow$  distinct vs  
(*proof*)

**lemma** *perm-vars-length*: *perm-vars* n vs  $\Longrightarrow$  length vs = n  
(*proof*)

**lemma** *perm-vars-lt*: *perm-vars* n vs  $\Longrightarrow$   $\forall i \in \text{set } vs. i < n$   
(*proof*)

**lemma** *perm-vars-nth-lt*: *perm-vars* n vs  $\Longrightarrow$   $i < n \Longrightarrow$  vs ! i < n  
(*proof*)

**lemma** *perm-vars-inj-on-nth*:

**assumes** *perm-vars* n vs

**shows** *inj-on* (nth vs) {0.. $n$ }

(*proof*)

**abbreviation** *perm-vars-inv* :: nat  $\Rightarrow$  nat list  $\Rightarrow$  nat  $\Rightarrow$  nat

**where** *perm-vars-inv* n vs i  $\equiv$  the-inv-into {0.. $n$ } (!) vs i

**lemma** *perm-vars-inv-nth*:

**assumes** *perm-vars* n vs

**and**  $i < n$

**shows** *perm-vars-inv* n vs (vs ! i) = i

(*proof*)

**lemma** *dist-perm-eta*:

**assumes** *perm-vars*: *perm-vars* *n* *vs*

**obtains** *vs'* **where**  $\bigwedge t. \forall i \in \text{frees } t. n \leq i \implies$

$(\text{Abs } \widetilde{n}) (\text{var-dist } vs' ((\text{Abs } \widetilde{n}) (\text{var-dist } vs (\text{liftn } n \ t \ 0)))) \leftrightarrow \text{strip-context } n$

*t* *0*

*<proof>*

**lemma** *liftn-absn*:  $\text{liftn } n ((\text{Abs } \widetilde{m}) \ t) \ k = (\text{Abs } \widetilde{m}) (\text{liftn } n \ t \ (k + m))$

*<proof>*

**lemma** *liftn-var-dist-lt*:

$\forall i \in \text{set } vs. i < k \implies \text{liftn } n (\text{var-dist } vs \ t) \ k = \text{var-dist } vs (\text{liftn } n \ t \ k)$

*<proof>*

**lemma** *liftn-context-conv*:  $k \leq k' \implies \forall i \in \text{frees } t. i < k \vee k' \leq i \implies \text{liftn } n \ t \ k = \text{liftn } n \ t \ k'$

*<proof>*

**lemma** *liftn-liftn0*:  $\forall i \in \text{frees } t. k \leq i \implies \text{liftn } n \ t \ k = \text{liftn } n \ t \ 0$

*<proof>*

**lemma** *dist-perm-eta-equiv*:

**assumes** *perm-vars*: *perm-vars* *n* *vs*

**and** *not-free*:  $\forall i \in \text{frees } s. n \leq i \ \forall i \in \text{frees } t. n \leq i$

**and** *perm-equiv*:  $(\text{Abs } \widetilde{n}) (\text{var-dist } vs \ s) \leftrightarrow (\text{Abs } \widetilde{n}) (\text{var-dist } vs \ t)$

**shows**  $\text{strip-context } n \ s \ 0 \leftrightarrow \text{strip-context } n \ t \ 0$

*<proof>*

**General notion of bracket abstraction for lambda terms** **definition**

*foldr-option* ::  $('a \Rightarrow 'b \Rightarrow 'b \ \text{option}) \Rightarrow 'a \ \text{list} \Rightarrow 'b \Rightarrow 'b \ \text{option}$

**where** *foldr-option* *f* *xs* *e* = *foldr*  $(\lambda a \ b. \ \text{Option.bind } b \ (f \ a)) \ xs \ (\text{Some } e)$

**lemma** *bind-eq-SomeE*:

**assumes** *Option.bind* *x* *f* = *Some* *y*

**obtains** *x'* **where** *x* = *Some* *x'* **and** *f* *x'* = *Some* *y*

*<proof>*

**lemma** *foldr-option-Nil[simp]*: *foldr-option* *f* [] *e* = *Some* *e*

*<proof>*

**lemma** *foldr-option-Cons-SomeE*:

**assumes** *foldr-option* *f* (*x* # *xs*) *e* = *Some* *y*

**obtains** *y'* **where** *foldr-option* *f* *xs* *e* = *Some* *y'* **and** *f* *x* *y'* = *Some* *y*

*<proof>*

**locale** *bracket-abstraction* =

**fixes** *term-bracket* :: *nat*  $\Rightarrow$  *dB*  $\Rightarrow$  *dB* *option*

**assumes** *bracket-app*: *term-bracket* *i* *s* = *Some* *s'*  $\implies s' \circ \text{Var } i \leftrightarrow s$

**assumes** *bracket-frees*: *term-bracket* *i* *s* = *Some* *s'*  $\implies \text{frees } s' = \text{frees } s - \{i\}$

**begin**

**definition** *term-brackets* :: *nat list*  $\Rightarrow$  *dB*  $\Rightarrow$  *dB option*  
**where** *term-brackets* = *foldr-option term-bracket*

**lemma** *term-brackets-Nil[simp]*: *term-brackets* [] *t* = *Some t*  
{*proof*}

**lemma** *term-brackets-Cons-SomeE*:  
  **assumes** *term-brackets* (*v#vs*) *t* = *Some t'*  
  **obtains** *s'* **where** *term-brackets vs t* = *Some s'* **and** *term-bracket v s'* = *Some t'*  
{*proof*}

**lemma** *term-brackets-ConsI*:  
  **assumes** *term-brackets vs t* = *Some t'*  
  **and** *term-bracket v t'* = *Some t''*  
  **shows** *term-brackets (v#vs) t* = *Some t''*  
{*proof*}

**lemma** *term-brackets-dist*:  
  **assumes** *term-brackets vs t* = *Some t'*  
  **shows** *var-dist vs t'*  $\leftrightarrow$  *t*  
{*proof*}

**end**

**Bracket abstraction for idiomatic terms** We consider idiomatic terms with explicitly assigned variables.

**lemma** *strip-unlift-vars*:  
  **assumes** *opaque x* = []  
  **shows** *strip-context n (unlift-vars n x) 0* = *unlift-vars 0 x*  
{*proof*}

**lemma** *unlift-vars-frees*:  $\forall i \in \text{frees } (\text{unlift-vars } n \ x). i \in \text{set } (\text{opaque } x) \vee n \leq i$   
{*proof*}

**locale** *itrm-abstraction* = *special-idiom extra-rule for extra-rule* :: *nat itrm*  $\Rightarrow$  - +  
  **fixes** *itrm-bracket* :: *nat*  $\Rightarrow$  *nat itrm*  $\Rightarrow$  *nat itrm option*  
  **assumes** *itrm-bracket-ap*: *itrm-bracket i x* = *Some x'*  $\Longrightarrow$  *x'  $\diamond$  Opaque i  $\simeq^+$  x*  
  **assumes** *itrm-bracket-opaque*:  
    *itrm-bracket i x* = *Some x'*  $\Longrightarrow$  *set (opaque x')* = *set (opaque x) - {i}*

**begin**

**definition** *itrm-brackets* = *foldr-option itrm-bracket*

**lemma** *itrm-brackets-Nil[simp]*: *itrm-brackets* [] *x* = *Some x*  
{*proof*}

**lemma** *itrm-brackets-Cons-SomeE*:

**assumes** *itrm-brackets* ( $v\#vs$ )  $x = \text{Some } x'$

**obtains**  $y'$  **where** *itrm-brackets*  $vs\ x = \text{Some } y'$  **and** *itrm-bracket*  $v\ y' = \text{Some } x'$

*<proof>*

**definition** *opaque-dist* = *fold* ( $\lambda i\ y.\ y \diamond \text{Opaque } i$ )

**lemma** *opaque-dist-cong*:  $x \simeq^+ y \implies \text{opaque-dist } vs\ x \simeq^+ \text{opaque-dist } vs\ y$

*<proof>*

**lemma** *itrm-brackets-dist*:

**assumes** *defined*: *itrm-brackets*  $vs\ x = \text{Some } x'$

**shows** *opaque-dist*  $vs\ x' \simeq^+ x$

*<proof>*

**lemma** *itrm-brackets-opaque*:

**assumes** *itrm-brackets*  $vs\ x = \text{Some } x'$

**shows** *set* (*opaque*  $x'$ ) = *set* (*opaque*  $x$ ) – *set*  $vs$

*<proof>*

**lemma** *itrm-brackets-all*:

**assumes** *all-opaque*: *set* (*opaque*  $x$ )  $\subseteq$  *set*  $vs$

**and** *defined*: *itrm-brackets*  $vs\ x = \text{Some } x'$

**shows** *opaque*  $x' = []$

*<proof>*

**lemma** *itrm-brackets-all-unlift-vars*:

**assumes** *all-opaque*: *set* (*opaque*  $x$ )  $\subseteq$  *set*  $vs$

**and** *defined*: *itrm-brackets*  $vs\ x = \text{Some } x'$

**shows**  $x' \simeq^+ \text{Pure } (\text{unlift-vars } 0\ x')$

*<proof>*

**end**

### 5.4.7 Lifting with bracket abstraction

**locale** *lifted-bracket* = *bracket-abstraction* + *itrm-abstraction* +

**assumes** *bracket-compat*:

*set* (*opaque*  $x$ )  $\subseteq$   $\{0..<n\} \implies i < n \implies$

*term-bracket*  $i$  (*unlift-vars*  $n\ x$ ) = *map-option* (*unlift-vars*  $n$ ) (*itrm-bracket*  $i$

$x$ )

**begin**

**lemma** *brackets-unlift-vars-swap*:

**assumes** *all-opaque*: *set* (*opaque*  $x$ )  $\subseteq$   $\{0..<n\}$

**and** *vs-bound*: *set*  $vs \subseteq \{0..<n\}$

**and** *defined*: *itrm-brackets*  $vs\ x = \text{Some } x'$

**shows** *term-brackets vs (unlift-vars n x) = Some (unlift-vars n x<sup>∧</sup>)*  
⟨*proof*⟩

**theorem** *bracket-lifting*:

**assumes** *all-vars: set (opaque x) ∪ set (opaque y) ⊆ {0..*n*}*

**and** *perm-vars: perm-vars n vs*

**and** *defined: itrms-brackets vs x = Some x' itrms-brackets vs y = Some y'*

**and** *base-eq: (Abs  $\widehat{n}$ ) (unlift-vars n x) ↔ (Abs  $\widehat{n}$ ) (unlift-vars n y)*

**shows** *x  $\simeq^+$  y*

⟨*proof*⟩

**end**

**end**

## References

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