

# Stream Fusion in HOL

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Stream Fusion is a system for removing intermediate list data structures from functional programs, in particular [Haskell](#). This entry adapts stream fusion to Isabelle/HOL and its code generator. We define stream types for finite and possibly infinite lists and stream versions for most of the fusible list functions in the theories *List* and *Coinductive-List*, and prove them correct with respect to the conversion functions between lists and streams. The Stream Fusion transformation itself is implemented as a simproc in the pre-processor of the code generator.

Brian Huffman’s AFP entry [3] formalises stream fusion in HOLCF for the domain of lazy lists to prove the GHC compiler rewrite rules correct. In contrast, this work enables Isabelle’s code generator to perform stream fusion itself. To that end, it covers both finite and coinductive lists from the HOL library and the Coinductive entry. The fusible list functions require specification and proof principles different from Huffman’s.

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# 1 Stream fusion implementation

```
theory Stream-Fusion
```

```
imports
```

```
  Main
```

```
begin
```

```
⟨ML⟩
```

```
declare [[simproc del: stream-fusion]]
```

Install stream fusion as a simproc in the preprocessor for code equations

```
⟨ML⟩
```

```
end
```

# 2 Stream fusion for finite lists

```
theory Stream-Fusion-List
```

```
imports Stream-Fusion
```

```
begin
```

```
lemma map-option-mono [partial-function-mono]:
```

```
  mono-option f ==> mono-option (λx. map-option g (f x))
```

```
⟨proof⟩
```

## 2.1 The type of generators for finite lists

```
datatype ('a, 's) step = Done | is-Skip: Skip 's | is-Yield: Yield 'a 's
```

```
type-synonym ('a, 's) raw-generator = 's ⇒ ('a, 's) step
```

Raw generators may not end in *Done*, but may lead to infinitely many *Yields* in a row. Such generators cannot be converted to finite lists, because it corresponds to an infinite list. Therefore, we introduce the type of generators that always end in *Done* after finitely many steps.

```
inductive-set terminates-on :: ('a, 's) raw-generator ⇒ 's set
```

```
  for g :: ('a, 's) raw-generator
```

```
  where
```

```
    stop: g s = Done ==> s ∈ terminates-on g
```

```
    | pause: [ g s = Skip s'; s' ∈ terminates-on g ] ==> s ∈ terminates-on g
```

```
    | unfold: [ g s = Yield a s'; s' ∈ terminates-on g ] ==> s ∈ terminates-on g
```

```
definition terminates :: ('a, 's) raw-generator ⇒ bool
```

```
  where terminates g ↔ (terminates-on g = UNIV)
```

```

lemma terminatesI [intro?]:
   $(\bigwedge s. s \in \text{terminates-on } g) \implies \text{terminates } g$ 
   $\langle \text{proof} \rangle$ 

lemma terminatesD:
   $\text{terminates } g \implies s \in \text{terminates-on } g$ 
   $\langle \text{proof} \rangle$ 

lemma terminates-on-stop:
   $\text{terminates-on } (\lambda \cdot. \text{Done}) = \text{UNIV}$ 
   $\langle \text{proof} \rangle$ 

lemma wf-terminates:
  assumes wf R
  and skip:  $\bigwedge s s'. g s = \text{Skip } s' \implies (s', s) \in R$ 
  and yield:  $\bigwedge s s' a. g s = \text{Yield } a s' \implies (s', s) \in R$ 
  shows terminates g
   $\langle \text{proof} \rangle$ 

context fixes g :: ('a, 's) raw-generator begin

partial-function (option) terminates-within :: 's  $\Rightarrow$  nat option where
  terminates-within s = (case g s of
    Done  $\Rightarrow$  Some 0
    | Skip s'  $\Rightarrow$  map-option ( $\lambda n. n + 1$ ) (terminates-within s')
    | Yield a s'  $\Rightarrow$  map-option ( $\lambda n. n + 1$ ) (terminates-within s'))

lemma terminates-on-conv-dom-terminates-within:
  terminates-on g = dom terminates-within
   $\langle \text{proof} \rangle$ 

end

lemma terminates-wfE:
  assumes terminates g
  obtains R
  where wf R
   $\bigwedge s s'. (g s = \text{Skip } s') \implies (s', s) \in R$ 
   $\bigwedge s a s'. (g s = \text{Yield } a s') \implies (s', s) \in R$ 
   $\langle \text{proof} \rangle$ 

typedef ('a,'s) generator = {g :: ('a,'s) raw-generator. terminates g}
morphisms generator Generator

```

$\langle proof \rangle$

**setup-lifting** *type-definition-generator*

## 2.2 Conversion to 'a list

**context** fixes  $g :: ('a, 's) \text{ generator}$  **begin**

**function**  $unstream :: 's \Rightarrow 'a \text{ list}$

**where**

```
unstream s = (case generator g s of
  Done ⇒ []
  | Skip s' ⇒ unstream s'
  | Yield x s' ⇒ x # unstream s')
```

$\langle proof \rangle$

**termination**

$\langle proof \rangle$

**lemma**  $unstream\text{-}simps [simp]$ :

```
generator g s = Done ⇒ unstream s = []
generator g s = Skip s' ⇒ unstream s = unstream s'
generator g s = Yield x s' ⇒ unstream s = x # unstream s'
```

$\langle proof \rangle$

**declare**  $unstream\text{.}simps[simp del]$

**function**  $force :: 's \Rightarrow ('a \times 's) \text{ option}$

**where**

```
force s = (case generator g s of Done ⇒ None
  | Skip s' ⇒ force s'
  | Yield x s' ⇒ Some (x, s'))
```

$\langle proof \rangle$

**termination**

$\langle proof \rangle$

**lemma**  $force\text{-}simps [simp]$ :

```
generator g s = Done ⇒ force s = None
generator g s = Skip s' ⇒ force s = force s'
generator g s = Yield x s' ⇒ force s = Some (x, s')
```

$\langle proof \rangle$

**declare**  $force\text{.}simps[simp del]$

**lemma**  $unstream\text{-}force\text{-}None [simp]$ :  $force s = None \Rightarrow unstream s = []$

$\langle proof \rangle$

```
lemma unstream-force-Some [simp]: force s = Some (x, s')  $\implies$  unstream s = x #  
unstream s'  
 $\langle proof \rangle$ 
```

**end**

$\langle ML \rangle$

## 2.3 Producers

### 2.3.1 Conversion to streams

```
fun stream-raw :: 'a list  $\Rightarrow$  ('a, 'a list) step  
where  
  stream-raw [] = Done  
  | stream-raw (x # xs) = Yield x xs
```

```
lemma terminates-stream-raw: terminates stream-raw  
 $\langle proof \rangle$ 
```

```
lift-definition stream :: ('a, 'a list) generator is stream-raw  $\langle proof \rangle$ 
```

```
lemma unstream-stream: unstream stream xs = xs  
 $\langle proof \rangle$ 
```

### 2.3.2 replicate

```
fun replicate-raw :: 'a  $\Rightarrow$  ('a, nat) raw-generator  
where  
  replicate-raw a 0 = Done  
  | replicate-raw a (Suc n) = Yield a n
```

```
lemma terminates-replicate-raw: terminates (replicate-raw a)  
 $\langle proof \rangle$ 
```

```
lift-definition replicate-prod :: 'a  $\Rightarrow$  ('a, nat) generator is replicate-raw  
 $\langle proof \rangle$ 
```

```
lemma unstream-replicate-prod [stream-fusion]: unstream (replicate-prod x) n = replicate n x  
 $\langle proof \rangle$ 
```

### 2.3.3 *upt*

**definition** *upt*-raw ::  $\text{nat} \Rightarrow (\text{nat}, \text{nat})$  raw-generator  
**where** *upt*-raw  $n\ m = (\text{if } m \geq n \text{ then } \text{Done} \text{ else } \text{Yield } m\ (\text{Suc } m))$

**lemma** *terminates-upt*-raw: *terminates* (*upt*-raw  $n$ )  
 $\langle \text{proof} \rangle$

**lift-definition** *upt*-prod ::  $\text{nat} \Rightarrow (\text{nat}, \text{nat})$  generator **is** *upt*-raw  $\langle \text{proof} \rangle$

**lemma** *unstream-upt*-prod [stream-fusion]: *unstream* (*upt*-prod  $n$ )  $m = \text{upt } m\ n$   
 $\langle \text{proof} \rangle$

### 2.3.4 *upto*

**definition** *upto*-raw ::  $\text{int} \Rightarrow (\text{int}, \text{int})$  raw-generator  
**where** *upto*-raw  $n\ m = (\text{if } m \leq n \text{ then } \text{Yield } m\ (m + 1) \text{ else } \text{Done})$

**lemma** *terminates-upto*-raw: *terminates* (*upto*-raw  $n$ )  
 $\langle \text{proof} \rangle$

**lift-definition** *upto*-prod ::  $\text{int} \Rightarrow (\text{int}, \text{int})$  generator **is** *upto*-raw  $\langle \text{proof} \rangle$

**lemma** *unstream-upto*-prod [stream-fusion]: *unstream* (*upto*-prod  $n$ )  $m = \text{upto } m\ n$   
 $\langle \text{proof} \rangle$

### 2.3.5 []

**lift-definition** *Nil*-prod ::  $('\text{a}, \text{unit})$  generator **is**  $\lambda\text{-}. \text{Done}$   
 $\langle \text{proof} \rangle$

**lemma** *generator-Nil*-prod: *generator* *Nil*-prod =  $(\lambda\text{-}. \text{Done})$   
 $\langle \text{proof} \rangle$

**lemma** *unstream-Nil*-prod [stream-fusion]: *unstream* *Nil*-prod () = []  
 $\langle \text{proof} \rangle$

## 2.4 Consumers

### 2.4.1 (!)

**context** **fixes**  $g :: ('a, 's)$  generator **begin**

**definition** *nth*-cons ::  $'s \Rightarrow \text{nat} \Rightarrow 'a$   
**where** [stream-fusion]: *nth*-cons  $s\ n = \text{unstream } g\ s\ !\ n$

```

lemma nth-cons-code [code]:
  nth-cons s n =
  (case generator g s of Done => undefined n
   | Skip s' => nth-cons s' n
   | Yield x s' => (case n of 0 => x | Suc n' => nth-cons s' n'))
  ⟨proof⟩

end

```

#### 2.4.2 length

```

context fixes g :: ('a, 's) generator begin

definition length-cons :: 's ⇒ nat
where length-cons s = length (unstream g s)

```

```

lemma length-cons-code [code]:
  length-cons s =
  (case generator g s of
   Done => 0
   | Skip s' => length-cons s'
   | Yield a s' => 1 + length-cons s')
  ⟨proof⟩

```

```

definition gen-length-cons :: nat ⇒ 's ⇒ nat
where gen-length-cons n s = n + length (unstream g s)

```

```

lemma gen-length-cons-code [code]:
  gen-length-cons n s = (case generator g s of
   Done => n | Skip s' => gen-length-cons n s' | Yield a s' => gen-length-cons (Suc n)
   s')
  ⟨proof⟩

```

```

lemma unstream-gen-length [stream-fusion]: gen-length-cons 0 s = length (unstream g s)
  ⟨proof⟩

```

```

lemma unstream-gen-length2 [stream-fusion]: gen-length-cons n s = List.gen-length n
  (unstream g s)
  ⟨proof⟩

```

```
end
```

### 2.4.3 *foldr*

```
context
  fixes g :: ('a, 's) generator
  and f :: 'a ⇒ 'b ⇒ 'b
  and z :: 'b
begin

definition foldr-cons :: 's ⇒ 'b
where [stream-fusion]: foldr-cons s = foldr f (unstream g s) z

lemma foldr-cons-code [code]:
  foldr-cons s =
    (case generator g s of
      Done ⇒ z
      | Skip s' ⇒ foldr-cons s'
      | Yield a s' ⇒ f a (foldr-cons s'))
  ⟨proof⟩

end
```

### 2.4.4 *foldl*

```
context
  fixes g :: ('b, 's) generator
  and f :: 'a ⇒ 'b ⇒ 'a
begin

definition foldl-cons :: 'a ⇒ 's ⇒ 'a
where [stream-fusion]: foldl-cons z s = foldl f z (unstream g s)

lemma foldl-cons-code [code]:
  foldl-cons z s =
    (case generator g s of
      Done ⇒ z
      | Skip s' ⇒ foldl-cons z s'
      | Yield a s' ⇒ foldl-cons (f z a) s')
  ⟨proof⟩

end
```

### 2.4.5 *fold*

```
context
  fixes g :: ('a, 's) generator
```

```

and  $f :: 'a \Rightarrow 'b \Rightarrow 'b$ 
begin

definition  $fold\text{-}cons :: 'b \Rightarrow 's \Rightarrow 'b$ 
where [stream-fusion]:  $fold\text{-}cons z s = fold f (unstream g s) z$ 

lemma  $fold\text{-}cons\text{-}code$  [code]:
 $fold\text{-}cons z s =$ 
  ( $case\ generator\ g\ s\ of$ 
    $Done \Rightarrow z$ 
    $| Skip\ s' \Rightarrow fold\text{-}cons\ z\ s'$ 
    $| Yield\ a\ s' \Rightarrow fold\text{-}cons\ (f\ a\ z)\ s'$ )
   $\langle proof \rangle$ 

end

```

#### 2.4.6 $List.null$

```

definition  $null\text{-}cons :: ('a, 's) generator \Rightarrow 's \Rightarrow bool$ 
where [stream-fusion]:  $null\text{-}cons g s = List.null (unstream g s)$ 

```

```

lemma  $null\text{-}cons\text{-}code$  [code]:
 $null\text{-}cons g s = (case\ generator\ g\ s\ of\ Done \Rightarrow True\ | Skip\ s' \Rightarrow null\text{-}cons\ g\ s'\ | Yield\ -\ - \Rightarrow False)$ 
 $\langle proof \rangle$ 

```

#### 2.4.7 $hd$

```

context fixes  $g :: ('a, 's) generator$  begin

```

```

definition  $hd\text{-}cons :: 's \Rightarrow 'a$ 
where [stream-fusion]:  $hd\text{-}cons s = hd (unstream g s)$ 

```

```

lemma  $hd\text{-}cons\text{-}code$  [code]:
 $hd\text{-}cons s =$ 
  ( $case\ generator\ g\ s\ of$ 
    $Done \Rightarrow undefined$ 
    $| Skip\ s' \Rightarrow hd\text{-}cons\ s'$ 
    $| Yield\ a\ s' \Rightarrow a$ )
   $\langle proof \rangle$ 

```

```

end

```

#### 2.4.8 *last*

```
context fixes g :: ('a, 's) generator begin  
  
definition last-cons :: 'a option ⇒ 's ⇒ 'a  
where last-cons x s = (if unstream g s = [] then the x else last (unstream g s))
```

```
lemma last-cons-code [code]:  
  last-cons x s =  
  (case generator g s of Done ⇒ the x  
   | Skip s' ⇒ last-cons x s'  
   | Yield a s' ⇒ last-cons (Some a) s')  
(proof)
```

```
lemma unstream-last-cons [stream-fusion]: last-cons None s = last (unstream g s)  
(proof)
```

```
end
```

#### 2.4.9 *sum-list*

```
context fixes g :: ('a :: monoid-add, 's) generator begin  
  
definition sum-list-cons :: 's ⇒ 'a  
where [stream-fusion]: sum-list-cons s = sum-list (unstream g s)
```

```
lemma sum-list-cons-code [code]:  
  sum-list-cons s =  
  (case generator g s of  
   Done ⇒ 0  
   | Skip s' ⇒ sum-list-cons s'  
   | Yield a s' ⇒ a + sum-list-cons s')  
(proof)
```

```
end
```

#### 2.4.10 *list-all2*

```
context  
  fixes g :: ('a, 's1) generator  
  and h :: ('b, 's2) generator  
  and P :: 'a ⇒ 'b ⇒ bool  
begin
```

```
definition list-all2-cons :: 's1 ⇒ 's2 ⇒ bool
```

**where** [stream-fusion]:  $\text{list-all2-cons } sg \ sh = \text{list-all2 } P \ (\text{unstream } g \ sg) \ (\text{unstream } h \ sh)$

**definition**  $\text{list-all2-cons1} :: 'a \Rightarrow 's1 \Rightarrow 's2 \Rightarrow \text{bool}$

**where**  $\text{list-all2-cons1 } x \ sg' \ sh = \text{list-all2 } P \ (x \ \# \ \text{unstream } g \ sg') \ (\text{unstream } h \ sh)$

**lemma**  $\text{list-all2-cons-code} [\text{code}]:$

```
list-all2-cons sg sh =
(case generator g sg of
  Done ⇒ null-cons h sh
  | Skip sg' ⇒ list-all2-cons sg' sh
  | Yield a sg' ⇒ list-all2-cons1 a sg' sh)
⟨proof⟩
```

**lemma**  $\text{list-all2-cons1-code} [\text{code}]:$

```
list-all2-cons1 x sg' sh =
(case generator h sh of
  Done ⇒ False
  | Skip sh' ⇒ list-all2-cons1 x sg' sh'
  | Yield y sh' ⇒ P x y ∧ list-all2-cons sg' sh')
⟨proof⟩
```

**end**

#### 2.4.11 $\text{list-all}$

**context**

```
fixes g :: ('a, 's) generator
and P :: 'a ⇒ bool
```

**begin**

**definition**  $\text{list-all-cons} :: 's \Rightarrow \text{bool}$

**where** [stream-fusion]:  $\text{list-all-cons } s = \text{list-all } P \ (\text{unstream } g \ s)$

**lemma**  $\text{list-all-cons-code} [\text{code}]:$

```
list-all-cons s ↔
(case generator g s of
  Done ⇒ True | Skip s' ⇒ list-all-cons s' | Yield x s' ⇒ P x ∧ list-all-cons s')
⟨proof⟩
```

**end**

#### 2.4.12 $\text{ord.lexordp}$

**context**  $\text{ord}$  **begin**

**definition** *lexord-fusion* :: ('a, 's1) generator  $\Rightarrow$  ('a, 's2) generator  $\Rightarrow$  's1  $\Rightarrow$  's2  $\Rightarrow$  bool  
**where** [code del]: *lexord-fusion* g1 g2 s1 s2 = *ord-class.lexordp* (*unstream* g1 s1) (*unstream* g2 s2)

**definition** *lexord-eq-fusion* :: ('a, 's1) generator  $\Rightarrow$  ('a, 's2) generator  $\Rightarrow$  's1  $\Rightarrow$  's2  $\Rightarrow$  bool

**where** [code del]: *lexord-eq-fusion* g1 g2 s1 s2 = *lexordp-eq* (*unstream* g1 s1) (*unstream* g2 s2)

**lemma** *lexord-fusion-code*:

*lexord-fusion* g1 g2 s1 s2  $\longleftrightarrow$   
 (case generator g1 s1 of  
 Done  $\Rightarrow$   $\neg$  null-cons g2 s2  
 | Skip s1'  $\Rightarrow$  *lexord-fusion* g1 g2 s1' s2  
 | Yield x s1'  $\Rightarrow$   
 (case force g2 s2 of  
 None  $\Rightarrow$  False  
 | Some (y, s2')  $\Rightarrow$  x < y  $\vee$   $\neg$  y < x  $\wedge$  *lexord-fusion* g1 g2 s1' s2')  
 ⟨proof⟩

**lemma** *lexord-eq-fusion-code*:

*lexord-eq-fusion* g1 g2 s1 s2  $\longleftrightarrow$   
 (case generator g1 s1 of  
 Done  $\Rightarrow$  True  
 | Skip s1'  $\Rightarrow$  *lexord-eq-fusion* g1 g2 s1' s2  
 | Yield x s1'  $\Rightarrow$   
 (case force g2 s2 of  
 None  $\Rightarrow$  False  
 | Some (y, s2')  $\Rightarrow$  x < y  $\vee$   $\neg$  y < x  $\wedge$  *lexord-eq-fusion* g1 g2 s1' s2')  
 ⟨proof⟩

end

**lemmas** [code] =

*lexord-fusion-code* *ord.lexord-fusion-code*  
*lexord-eq-fusion-code* *ord.lexord-eq-fusion-code*

**lemmas** [stream-fusion] =

*lexord-fusion-def* *ord.lexord-fusion-def*  
*lexord-eq-fusion-def* *ord.lexord-eq-fusion-def*

## 2.5 Transformers

### 2.5.1 map

**definition** *map-raw* ::  $('a \Rightarrow 'b) \Rightarrow ('a, 's) \text{ raw-generator} \Rightarrow ('b, 's) \text{ raw-generator}$   
**where**

```
map-raw f g s = (case g s of
  Done ⇒ Done
  | Skip s' ⇒ Skip s'
  | Yield a s' ⇒ Yield (f a) s')
```

**lemma** *terminates-map-raw*:

```
assumes terminates g
shows terminates (map-raw f g)
⟨proof⟩
```

**lift-definition** *map-trans* ::  $('a \Rightarrow 'b) \Rightarrow ('a, 's) \text{ generator} \Rightarrow ('b, 's) \text{ generator}$  **is** *map-raw*  
⟨proof⟩

**lemma** *unstream-map-trans* [stream-fusion]: *unstream* (*map-trans* *f g*) *s* = *map f* (*unstream g s*)  
⟨proof⟩

### 2.5.2 drop

**fun** *drop-raw* ::  $('a, 's) \text{ raw-generator} \Rightarrow ('a, (\text{nat} \times 's)) \text{ raw-generator}$   
**where**

```
drop-raw g (n, s) = (case g s of
  Done ⇒ Done | Skip s' ⇒ Skip (n, s')
  | Yield a s' ⇒ (case n of 0 ⇒ Yield a (0, s') | Suc n ⇒ Skip (n, s')))
```

**lemma** *terminates-drop-raw*:

```
assumes terminates g
shows terminates (drop-raw g)
⟨proof⟩
```

**lift-definition** *drop-trans* ::  $('a, 's) \text{ generator} \Rightarrow ('a, \text{nat} \times 's) \text{ generator}$  **is** *drop-raw*  
⟨proof⟩

**lemma** *unstream-drop-trans* [stream-fusion]: *unstream* (*drop-trans* *g*) (n, s) = *drop n* (*unstream g s*)  
⟨proof⟩

### 2.5.3 *dropWhile*

**fun** *dropWhile-raw* :: (*'a*  $\Rightarrow$  *bool*)  $\Rightarrow$  (*'a*, *'s*) raw-generator  $\Rightarrow$  (*'a*, *bool*  $\times$  *'s*) raw-generator  
— Boolean flag indicates whether we are still in dropping phase

**where**

```
dropWhile-raw P g (True, s) = (case g s of
  Done  $\Rightarrow$  Done | Skip s'  $\Rightarrow$  Skip (True, s')
  | Yield a s'  $\Rightarrow$  (if P a then Skip (True, s') else Yield a (False, s')))
| dropWhile-raw P g (False, s) = (case g s of
  Done  $\Rightarrow$  Done | Skip s'  $\Rightarrow$  Skip (False, s') | Yield a s'  $\Rightarrow$  Yield a (False, s'))
```

**lemma** *terminates-dropWhile-raw*:

**assumes** *terminates g*  
**shows** *terminates (dropWhile-raw P g)*  
*(proof)*

**lift-definition** *dropWhile-trans* :: (*'a*  $\Rightarrow$  *bool*)  $\Rightarrow$  (*'a*, *'s*) generator  $\Rightarrow$  (*'a*, *bool*  $\times$  *'s*) generator

**is** *dropWhile-raw* *(proof)*

**lemma** *unstream-dropWhile-trans-False*:

*unstream (dropWhile-trans P g) (False, s) = unstream g s*  
*(proof)*

**lemma** *unstream-dropWhile-trans [stream-fusion]*:

*unstream (dropWhile-trans P g) (True, s) = dropWhile P (unstream g s)*  
*(proof)*

### 2.5.4 *take*

**fun** *take-raw* :: (*'a*, *'s*) raw-generator  $\Rightarrow$  (*'a*, (*nat*  $\times$  *'s*)) raw-generator

**where**

```
take-raw g (0, s) = Done
| take-raw g (Suc n, s) = (case g s of
  Done  $\Rightarrow$  Done | Skip s'  $\Rightarrow$  Skip (Suc n, s') | Yield a s'  $\Rightarrow$  Yield a (n, s'))
```

**lemma** *terminates-take-raw*:

**assumes** *terminates g*  
**shows** *terminates (take-raw g)*  
*(proof)*

**lift-definition** *take-trans* :: (*'a*, *'s*) generator  $\Rightarrow$  (*'a*, *nat*  $\times$  *'s*) generator **is** *take-raw*  
*(proof)*

**lemma** *unstream-take-trans* [stream-fusion]: *unstream* (*take-trans* *g*) (*n*, *s*) = *take* *n* (*unstream* *g* *s*)  
*⟨proof⟩*

### 2.5.5 *takeWhile*

**definition** *takeWhile-raw* ::  $('a \Rightarrow \text{bool}) \Rightarrow ('a, 's) \text{ raw-generator} \Rightarrow ('a, 's) \text{ raw-generator}$   
**where**

*takeWhile-raw P g s* = (case *g s* of  
*Done*  $\Rightarrow$  *Done* | *Skip s'*  $\Rightarrow$  *Skip s'* | *Yield a s'*  $\Rightarrow$  if *P a* then *Yield a s'* else *Done*)

**lemma** *terminates-takeWhile-raw*:

**assumes** *terminates g*  
**shows** *terminates (takeWhile-raw P g)*  
*⟨proof⟩*

**lift-definition** *takeWhile-trans* ::  $('a \Rightarrow \text{bool}) \Rightarrow ('a, 's) \text{ generator} \Rightarrow ('a, 's) \text{ generator}$   
**is** *takeWhile-raw* *⟨proof⟩*

**lemma** *unstream-takeWhile-trans* [stream-fusion]:

*unstream* (*takeWhile-trans P g*) *s* = *takeWhile P (unstream g s)*  
*⟨proof⟩*

### 2.5.6 (@)

**fun** *append-raw* ::  $('a, 'sg) \text{ raw-generator} \Rightarrow ('a, 'sh) \text{ raw-generator} \Rightarrow 'sh \Rightarrow ('a, 'sg + 'sh) \text{ raw-generator}$

**where**

append-raw *g h sh-start* (*Inl sg*) = (case *g sg* of  
*Done*  $\Rightarrow$  *Skip (Inr sh-start)* | *Skip sg'*  $\Rightarrow$  *Skip (Inl sg')* | *Yield a sg'*  $\Rightarrow$  *Yield a (Inl sg')*)  
| append-raw *g h sh-start* (*Inr sh*) = (case *h sh* of  
*Done*  $\Rightarrow$  *Done* | *Skip sh'*  $\Rightarrow$  *Skip (Inr sh')* | *Yield a sh'*  $\Rightarrow$  *Yield a (Inr sh')*)

**lemma** *terminates-on-append-raw-Inr*:

**assumes** *terminates h*  
**shows** *Inr sh*  $\in$  *terminates-on (append-raw g h sh-start)*  
*⟨proof⟩*

**lemma** *terminates-append-raw*:

**assumes** *terminates g terminates h*  
**shows** *terminates (append-raw g h sh-start)*  
*⟨proof⟩*

**lift-definition** *append-trans* :: ('*a*, '*sg*) generator  $\Rightarrow$  ('*a*, '*sh*) generator  $\Rightarrow$  '*sh*  $\Rightarrow$  ('*a*, '*sg* + '*sh*) generator  
**is** *append-raw* *(proof)*

**lemma** *unstream-append-trans-Inr*: *unstream* (*append-trans g h sh*) (*Inr sh'*) = *unstream h sh'*  
*(proof)*

**lemma** *unstream-append-trans* [*stream-fusion*]:  
*unstream* (*append-trans g h sh*) (*Inl sg*) = *append* (*unstream g sg*) (*unstream h sh*)  
*(proof)*

### 2.5.7 filter

**definition** *filter-raw* :: ('*a*  $\Rightarrow$  *bool*)  $\Rightarrow$  ('*a*, '*s*) raw-generator  $\Rightarrow$  ('*a*, '*s*) raw-generator  
**where**

*filter-raw P g s* = (*case g s of*  
*Done*  $\Rightarrow$  *Done* | *Skip s'*  $\Rightarrow$  *Skip s'* | *Yield a s'*  $\Rightarrow$  *if P a then Yield a s' else Skip s'*)

**lemma** *terminates-filter-raw*:

**assumes** *terminates g*  
**shows** *terminates (filter-raw P g)*  
*(proof)*

**lift-definition** *filter-trans* :: ('*a*  $\Rightarrow$  *bool*)  $\Rightarrow$  ('*a*, '*s*) generator  $\Rightarrow$  ('*a*, '*s*) generator  
**is** *filter-raw* *(proof)*

**lemma** *unstream-filter-trans* [*stream-fusion*]: *unstream* (*filter-trans P g*) *s* = *filter P*  
(*unstream g s*)  
*(proof)*

### 2.5.8 zip

**fun** *zip-raw* :: ('*a*, '*sg*) raw-generator  $\Rightarrow$  ('*b*, '*sh*) raw-generator  $\Rightarrow$  ('*a*  $\times$  '*b*, '*sg*  $\times$  '*sh*  $\times$  '*a option*) raw-generator

— We search first the left list for the next element and cache it in the '*a option* part of the state once we found one

**where**

*zip-raw g h (sg, sh, None)* = (*case g sg of*  
*Done*  $\Rightarrow$  *Done* | *Skip sg'*  $\Rightarrow$  *Skip (sg', sh, None)* | *Yield a sg'*  $\Rightarrow$  *Skip (sg', sh, Some a)*)  
| *zip-raw g h (sg, sh, Some a)* = (*case h sh of*  
*Done*  $\Rightarrow$  *Done* | *Skip sh'*  $\Rightarrow$  *Skip (sg, sh', Some a)* | *Yield b sh'*  $\Rightarrow$  *Yield (a, b) (sg, sh', None)*)

```

lemma terminates-zip-raw:
  assumes terminates g terminates h
  shows terminates (zip-raw g h)
  ⟨proof⟩

lift-definition zip-trans :: ('a, 'sg) generator ⇒ ('b, 'sh) generator ⇒ ('a × 'b, 'sg × 'sh
  × 'a option) generator
  is zip-raw ⟨proof⟩

lemma unstream-zip-trans [stream-fusion]:
  unstream (zip-trans g h) (sg, sh, None) = zip (unstream g sg) (unstream h sh)
  ⟨proof⟩

```

### 2.5.9 tl

```

fun tl-raw :: ('a, 'sg) raw-generator ⇒ ('a, bool × 'sg) raw-generator
  — The Boolean flag stores whether we have already skipped the first element
where
  tl-raw g (False, sg) = (case g sg of
    Done ⇒ Done | Skip sg' ⇒ Skip (False, sg') | Yield a sg' ⇒ Skip (True, sg'))
  | tl-raw g (True, sg) = (case g sg of
    Done ⇒ Done | Skip sg' ⇒ Skip (True, sg') | Yield a sg' ⇒ Yield a (True, sg'))

```

```

lemma terminates-tl-raw:
  assumes terminates g
  shows terminates (tl-raw g)
  ⟨proof⟩

```

```

lift-definition tl-trans :: ('a, 'sg) generator ⇒ ('a, bool × 'sg) generator
  is tl-raw ⟨proof⟩

```

```

lemma unstream-tl-trans-True: unstream (tl-trans g) (True, s) = unstream g s
  ⟨proof⟩

```

```

lemma unstream-tl-trans [stream-fusion]: unstream (tl-trans g) (False, s) = tl (unstream
  g s)
  ⟨proof⟩

```

### 2.5.10 butlast

```

fun butlast-raw :: ('a, 's) raw-generator ⇒ ('a, 'a option × 's) raw-generator
  — The 'a option caches the previous element we have seen
where

```

```

butlast-raw g (None,s) = (case g s of
  Done ⇒ Done | Skip s' ⇒ Skip (None, s') | Yield a s' ⇒ Skip (Some a, s'))
| butlast-raw g (Some b, s) = (case g s of
  Done ⇒ Done | Skip s' ⇒ Skip (Some b, s') | Yield a s' ⇒ Yield b (Some a, s'))

```

**lemma** terminates-butlast-raw:

```

assumes terminates g
shows terminates (butlast-raw g)
⟨proof⟩

```

**lift-definition** butlast-trans :: ('a,'s) generator ⇒ ('a, 'a option × 's) generator  
**is** butlast-raw ⟨proof⟩

**lemma** unstream-butlast-trans-Some:

```

unstream (butlast-trans g) (Some b,s) = butlast (b # (unstream g s))
⟨proof⟩

```

**lemma** unstream-butlast-trans [stream-fusion]:

```

unstream (butlast-trans g) (None, s) = butlast (unstream g s)
⟨proof⟩

```

### 2.5.11 concat

We only do the easy version here where the generator has type ('a list, 's) generator, not (('a, 'si) generator, 's) generator

**fun** concat-raw :: ('a list, 's) raw-generator ⇒ ('a, 'a list × 's) raw-generator  
**where**

```

concat-raw g ([] , s) = (case g s of
  Done ⇒ Done | Skip s' ⇒ Skip ([] , s') | Yield xs s' ⇒ Skip (xs, s'))
| concat-raw g (x # xs, s) = Yield x (xs, s)

```

**lemma** terminates-concat-raw:

```

assumes terminates g
shows terminates (concat-raw g)
⟨proof⟩

```

**lift-definition** concat-trans :: ('a list, 's) generator ⇒ ('a, 'a list × 's) generator  
**is** concat-raw ⟨proof⟩

**lemma** unstream-concat-trans-gen: unstream (concat-trans g) (xs, s) = xs @ (concat (unstream g s))  
⟨proof⟩

**lemma** *unstream-concat-trans* [*stream-fusion*]:  
 $\text{unstream}(\text{concat-trans } g)([], s) = \text{concat}(\text{unstream } g s)$   
 $\langle \text{proof} \rangle$

### 2.5.12 *splice*

**datatype** ('a, 'b) *splice-state* = *Left* 'a 'b | *Right* 'a 'b | *Left-only* 'a | *Right-only* 'b

**fun** *splice-raw* :: ('a, 'sg) *raw-generator*  $\Rightarrow$  ('a, 'sh) *raw-generator*  $\Rightarrow$  ('a, ('sg, 'sh) *splice-state*) *raw-generator*

**where**

- $\text{splice-raw } g h (\text{Left-only } sg) = (\text{case } g sg \text{ of}$   
 $\quad \text{Done} \Rightarrow \text{Done} \mid \text{Skip } sg' \Rightarrow \text{Skip}(\text{Left-only } sg') \mid \text{Yield } a sg' \Rightarrow \text{Yield } a (\text{Left-only } sg'))$
- $\mid \text{splice-raw } g h (\text{Left } sg sh) = (\text{case } g sg \text{ of}$   
 $\quad \text{Done} \Rightarrow \text{Skip}(\text{Right-only } sh) \mid \text{Skip } sg' \Rightarrow \text{Skip}(\text{Left } sg' sh) \mid \text{Yield } a sg' \Rightarrow \text{Yield } a (\text{Right } sg' sh))$
- $\mid \text{splice-raw } g h (\text{Right-only } sh) = (\text{case } h sh \text{ of}$   
 $\quad \text{Done} \Rightarrow \text{Done} \mid \text{Skip } sh' \Rightarrow \text{Skip}(\text{Right-only } sh') \mid \text{Yield } a sh' \Rightarrow \text{Yield } a (\text{Right-only } sh'))$
- $\mid \text{splice-raw } g h (\text{Right } sg sh) = (\text{case } h sh \text{ of}$   
 $\quad \text{Done} \Rightarrow \text{Skip}(\text{Left-only } sg) \mid \text{Skip } sh' \Rightarrow \text{Skip}(\text{Right } sg sh') \mid \text{Yield } a sh' \Rightarrow \text{Yield } a (\text{Left } sg sh'))$

**lemma** *terminates-splice-raw*:  
**assumes** *g: terminates g and h: terminates h*  
**shows** *terminates (splice-raw g h)*  
 $\langle \text{proof} \rangle$

**lift-definition** *splice-trans* :: ('a, 'sg) *generator*  $\Rightarrow$  ('a, 'sh) *generator*  $\Rightarrow$  ('a, ('sg, 'sh) *splice-state*) *generator*  
**is** *splice-raw*  $\langle \text{proof} \rangle$

**lemma** *unstream-splice-trans-Right-only*:  $\text{unstream}(\text{splice-trans } g h)(\text{Right-only } sh) = \text{unstream } h sh$   
 $\langle \text{proof} \rangle$

**lemma** *unstream-splice-trans-Left-only*:  $\text{unstream}(\text{splice-trans } g h)(\text{Left-only } sg) = \text{unstream } g sg$   
 $\langle \text{proof} \rangle$

**lemma** *unstream-splice-trans* [*stream-fusion*]:  
 $\text{unstream}(\text{splice-trans } g h)(\text{Left } sg sh) = \text{splice}(\text{unstream } g sg)(\text{unstream } h sh)$   
 $\langle \text{proof} \rangle$

### 2.5.13 list-update

```

fun list-update-raw :: ('a,'s) raw-generator  $\Rightarrow$  'a  $\Rightarrow$  ('a, nat  $\times$  's) raw-generator
where
  list-update-raw g b (n, s) = (case g s of
    Done  $\Rightarrow$  Done | Skip s'  $\Rightarrow$  Skip (n, s')
    | Yield a s'  $\Rightarrow$  if n = 0 then Yield a (0,s')
      else if n = 1 then Yield b (0, s')
      else Yield a (n - 1, s'))

lemma terminates-list-update-raw:
  assumes terminates g
  shows terminates (list-update-raw g b)
  ⟨proof⟩

lift-definition list-update-trans :: ('a,'s) generator  $\Rightarrow$  'a  $\Rightarrow$  ('a, nat  $\times$  's) generator
is list-update-raw ⟨proof⟩

lemma unstream-lift-update-trans-None: unstream (list-update-trans g b) (0, s) = unstream g s
  ⟨proof⟩

lemma unstream-list-update-trans [stream-fusion]:
  unstream (list-update-trans g b) (Suc n, s) = list-update (unstream g s) n b
  ⟨proof⟩

2.5.14 removeAll

definition removeAll-raw :: 'a  $\Rightarrow$  ('a, 's) raw-generator  $\Rightarrow$  ('a, 's) raw-generator
where
  removeAll-raw b g s = (case g s of
    Done  $\Rightarrow$  Done | Skip s'  $\Rightarrow$  Skip s' | Yield a s'  $\Rightarrow$  if a = b then Skip s' else Yield a s')

lemma terminates-removeAll-raw:
  assumes terminates g
  shows terminates (removeAll-raw b g)
  ⟨proof⟩

lift-definition removeAll-trans :: 'a  $\Rightarrow$  ('a, 's) generator  $\Rightarrow$  ('a, 's) generator
is removeAll-raw ⟨proof⟩

lemma unstream-removeAll-trans [stream-fusion]:
  unstream (removeAll-trans b g) s = removeAll b (unstream g s)
  ⟨proof⟩

```

### 2.5.15 *remove1*

```
fun remove1-raw :: 'a  $\Rightarrow$  ('a, 's) raw-generator  $\Rightarrow$  ('a, bool  $\times$  's) raw-generator
where
```

```
remove1-raw x g (b, s) = (case g s of
  Done  $\Rightarrow$  Done | Skip s'  $\Rightarrow$  Skip (b, s')
  | Yield y s'  $\Rightarrow$  if b  $\wedge$  x = y then Skip (False, s') else Yield y (b, s'))
```

```
lemma terminates-remove1-raw:
```

```
assumes terminates g
shows terminates (remove1-raw b g)
⟨proof⟩
```

```
lift-definition remove1-trans :: 'a  $\Rightarrow$  ('a, 's) generator  $\Rightarrow$  ('a, bool  $\times$  's) generator
is remove1-raw ⟨proof⟩
```

```
lemma unstream-remove1-trans-False: unstream (remove1-trans b g) (False, s) = unstream g s
⟨proof⟩
```

```
lemma unstream-remove1-trans [stream-fusion]:
```

```
unstream (remove1-trans b g) (True, s) = remove1 b (unstream g s)
⟨proof⟩
```

### 2.5.16 (#)

```
fun Cons-raw :: 'a  $\Rightarrow$  ('a, 's) raw-generator  $\Rightarrow$  ('a, bool  $\times$  's) raw-generator
where
```

```
Cons-raw x g (b, s) = (if b then Yield x (False, s) else case g s of
  Done  $\Rightarrow$  Done | Skip s'  $\Rightarrow$  Skip (False, s') | Yield y s'  $\Rightarrow$  Yield y (False, s'))
```

```
lemma terminates-Cons-raw:
```

```
assumes terminates g
shows terminates (Cons-raw x g)
⟨proof⟩
```

```
lift-definition Cons-trans :: 'a  $\Rightarrow$  ('a, 's) generator  $\Rightarrow$  ('a, bool  $\times$  's) generator
is Cons-raw ⟨proof⟩
```

```
lemma unstream-Cons-trans-False: unstream (Cons-trans x g) (False, s) = unstream g s
⟨proof⟩
```

We do not declare *Cons-trans* as a transformer. Otherwise, literal lists would be transformed into streams which adds a significant overhead to the stream state.

**lemma** *unstream-Cons-trans*:  $\text{unstream} (\text{Cons-trans } x \ g) (\text{True}, s) = x \ \# \ \text{unstream} \ g \ s$   
 $\langle \text{proof} \rangle$

### 2.5.17 List.maps

Stream version based on Coutts [1].

We restrict the function for generating the inner lists to terminating generators because the code generator does not directly support nesting abstract datatypes in other types.

```
fun maps-raw
  :: ('a ⇒ ('b, 'sg) generator × 'sg) ⇒ ('a, 's) raw-generator
    ⇒ ('b, 's × (('b, 'sg) generator × 'sg) option) raw-generator
where
  maps-raw f g (s, None) = (case g s of
    Done ⇒ Done | Skip s' ⇒ Skip (s', None) | Yield x s' ⇒ Skip (s', Some (f x)))
  | maps-raw f g (s, Some (g'', s'')) = (case generator g'' s'' of
    Done ⇒ Skip (s, None) | Skip s' ⇒ Skip (s, Some (g'', s'))) | Yield x s' ⇒ Yield x (s, Some (g'', s')))
```

**lemma** *terminates-on-maps-raw-Some*:

```
assumes (s, None) ∈ terminates-on (maps-raw f g)
shows (s, Some (g'', s'')) ∈ terminates-on (maps-raw f g)
⟨proof⟩
```

**lemma** *terminates-maps-raw*:

```
assumes terminates g
shows terminates (maps-raw f g)
⟨proof⟩
```

**lift-definition** *maps-trans* :: ('a ⇒ ('b, 'sg) generator × 'sg) ⇒ ('a, 's) generator  
 $\Rightarrow ('b, 's \times (('b, 'sg) generator \times 'sg) option) generator$   
**is** maps-raw ⟨proof⟩

**lemma** *unstream-maps-trans-Some*:

```
unstream (maps-trans f g) (s, Some (g'', s'')) = unstream g'' s'' @ unstream (maps-trans f g) (s, None)
⟨proof⟩
```

**lemma** *unstream-maps-trans*:

```
unstream (maps-trans f g) (s, None) = List.maps (case-prod unstream ∘ f) (unstream g s)
⟨proof⟩
```

The rule *unstream-map-trans* is too complicated for fusion because of *split*, which does not arise naturally from stream fusion rules. Moreover, according to Farmer et al. [2],

this fusion is too general for further optimisations because the generators of the inner list are generated by the outer generator and therefore compilers may think that is was not known statically.

Instead, they propose a weaker version using *flatten* below. (More precisely, Coutts already mentions this approach in his PhD thesis [1], but dismisses it because it requires a stronger rewriting engine than GHC has. But Isabelle's simplifier language is sufficiently powerful.

```

fun fix-step :: 'a ⇒ ('b, 's) step ⇒ ('b, 'a × 's) step
where
  fix-step a Done = Done
  | fix-step a (Skip s) = Skip (a, s)
  | fix-step a (Yield x s) = Yield x (a, s)

fun fix-gen-raw :: ('a ⇒ ('b, 's) raw-generator) ⇒ ('b, 'a × 's) raw-generator
where fix-gen-raw g (a, s) = fix-step a (g a s)

lemma terminates-fix-gen-raw:
  assumes ⋀x. terminates (g x)
  shows terminates (fix-gen-raw g)
  ⟨proof⟩

lift-definition fix-gen :: ('a ⇒ ('b, 's) generator) ⇒ ('b, 'a × 's) generator
is fix-gen-raw ⟨proof⟩

lemma unstream-fix-gen: unstream (fix-gen g) (a, s) = unstream (g a) s
⟨proof⟩

context
  fixes f :: ('a ⇒ 's')
  and g'' :: ('b, 's') raw-generator
  and g :: ('a, 's) raw-generator
begin

fun flatten-raw :: ('b, 's × 's' option) raw-generator
where
  flatten-raw (s, None) = (case g s of
    Done ⇒ Done | Skip s' ⇒ Skip (s', None) | Yield x s' ⇒ Skip (s', Some (f x)))
  | flatten-raw (s, Some s'') = (case g'' s'' of
    Done ⇒ Skip (s, None) | Skip s' ⇒ Skip (s, Some s') | Yield x s' ⇒ Yield x (s, Some s'))

lemma terminates-flatten-raw:
  assumes terminates g'' terminates g

```

```

shows terminates flatten-raw
⟨proof⟩

end

lift-definition flatten :: ('a ⇒ 's') ⇒ ('b, 's') generator ⇒ ('a, 's) generator ⇒ ('b, 's
× 's' option) generator
is flatten-raw ⟨proof⟩

```

```

lemma unstream-flatten-Some:
  unstream (flatten f g'' g) (s, Some s') = unstream g'' s' @ unstream (flatten f g'' g) (s,
None)
⟨proof⟩

```

HO rewrite equations can express the variable capture in the generator unlike GHC rules

```

lemma unstream-flatten-fix-gen [stream-fusion]:
  unstream (flatten (λs. (s, f s)) (fix-gen g'') g) (s, None) =
    List.maps (λs'. unstream (g'' s') (f s')) (unstream g s)
⟨proof⟩

```

Separate fusion rule when the inner generator does not depend on the elements of the outer stream.

```

lemma unstream-flatten [stream-fusion]:
  unstream (flatten f g'' g) (s, None) = List.maps (λs'. unstream g'' (f s')) (unstream g
s)
⟨proof⟩

```

```
end
```

### 3 Stream fusion for coinductive lists

```

theory Stream-Fusion-LList imports
  Stream-Fusion-List
  Coinductive.Coinductive-List
begin

```

There are two choices of how many *Skips* may occur consecutively.

- A generator for '*a llist*' may return only finitely many *Skips* before it has to decide on a *Done* or *Yield*. Then, we can define stream versions for all functions that can be defined by corecursion up-to. This in particular excludes *lfilter*. Moreover, we have to prove that every generator satisfies this restriction.
- A generator for '*a llist*' may return infinitely many *Skips* in a row. Then, the *lunstream* function suffers from the same difficulties as *lfilter* with definitions, but we can define it using the least fixpoint approach described in [4]. Consequently,

we can only fuse transformers that are monotone and continuous with respect to the ccpo ordering. This in particular excludes *lappend*.

Here, we take the both approaches where we consider the first preferable to the second. Consequently, we define producers such that they produce generators of the first kind, if possible. There will be multiple equations for transformers and consumers that deal with all the different combinations for their parameter generators. Transformers should yield generators of the first kind whenever possible. Consumers can be defined using *lunstream* and refined with custom code equations, i.e., they can operate with infinitely many *Skips* in a row. We just have to lift the fusion equation to the first kind, too.

**type-synonym**  $('a, 's) lgenerator = 's \Rightarrow ('a, 's) step$

**inductive-set** *productive-on* ::  $('a, 's) lgenerator \Rightarrow 's set$

**for**  $g :: ('a, 's) lgenerator$

**where**

$Done: g s = Done \Rightarrow s \in productive-on g$   
 $| Skip: [] g s = Skip s'; s' \in productive-on g \Rightarrow s \in productive-on g$   
 $| Yield: g s = Yield x s' \Rightarrow s \in productive-on g$

**definition** *productive* ::  $('a, 's) lgenerator \Rightarrow bool$

**where**  $productive g \leftrightarrow productive-on g = UNIV$

**lemma** *productiveI* [*intro?*]:

$(\bigwedge s. s \in productive-on g) \Rightarrow productive g$   
 $\langle proof \rangle$

**lemma** *productive-onI* [*dest?*]:  $productive g \Rightarrow s \in productive-on g$   
 $\langle proof \rangle$

A type of generators that eventually will yield something else than a skip.

**typedef**  $('a, 's) lgenerator' = \{g :: ('a, 's) lgenerator. productive g\}$   
**morphisms** *lgenerator Abs-lgenerator'*  
 $\langle proof \rangle$

**setup-lifting** *type-definition-lgenerator'*

### 3.1 Conversions to '*a llist*

#### 3.1.1 Infinitely many consecutive *Skips*

**context** **fixes**  $g :: ('a, 's) lgenerator$   
**notes** [[*function-internals*]]  
**begin**

**partial-function** (*llist*) *lunstream* ::  $'s \Rightarrow 'a llist$

**where**

*lunstream s = (case g s of  
 Done  $\Rightarrow$  LNil | Skip s'  $\Rightarrow$  lunstream s' | Yield x s'  $\Rightarrow$  LCons x (lunstream s'))*

**declare** *lunstream.simps[code]*

**lemma** *lunstream-simps:*

*g s = Done  $\Rightarrow$  lunstream s = LNil*  
*g s = Skip s'  $\Rightarrow$  lunstream s = lunstream s'*  
*g s = Yield x s'  $\Rightarrow$  lunstream s = LCons x (lunstream s')*  
 *$\langle proof \rangle$*

**lemma** *lunstream-sels:*

**shows** *lnull-lunstream: lnull (lunstream s)  $\longleftrightarrow$   
 (case g s of Done  $\Rightarrow$  True | Skip s'  $\Rightarrow$  lnull (lunstream s') | Yield - -  $\Rightarrow$  False)*  
**and** *lhd-lunstream: lhd (lunstream s) =  
 (case g s of Skip s'  $\Rightarrow$  lhd (lunstream s') | Yield x -  $\Rightarrow$  x)*  
**and** *ltl-lunstream: ltl (lunstream s) =  
 (case g s of Done  $\Rightarrow$  LNil | Skip s'  $\Rightarrow$  ltl (lunstream s') | Yield - s'  $\Rightarrow$  lunstream s')*  
 *$\langle proof \rangle$*

**end**

### 3.1.2 Finitely many consecutive Skips

**lift-definition** *lunstream' :: ('a, 's) lgenerator'  $\Rightarrow$  's  $\Rightarrow$  'a llist*  
**is** *lunstream  $\langle proof \rangle$*

**lemma** *lunstream'-simps:*

*lgenerator g s = Done  $\Rightarrow$  lunstream' g s = LNil*  
*lgenerator g s = Skip s'  $\Rightarrow$  lunstream' g s = lunstream' g s'*  
*lgenerator g s = Yield x s'  $\Rightarrow$  lunstream' g s = LCons x (lunstream' g s')*  
 *$\langle proof \rangle$*

**lemma** *lunstream'-sels:*

**shows** *lnull-lunstream': lnull (lunstream' g s)  $\longleftrightarrow$   
 (case lgenerator g s of Done  $\Rightarrow$  True | Skip s'  $\Rightarrow$  lnull (lunstream' g s') | Yield - -  $\Rightarrow$  False)*  
**and** *lhd-lunstream': lhd (lunstream' g s) =  
 (case lgenerator g s of Skip s'  $\Rightarrow$  lhd (lunstream' g s') | Yield x -  $\Rightarrow$  x)*  
**and** *ltl-lunstream': ltl (lunstream' g s) =  
 (case lgenerator g s of Done  $\Rightarrow$  LNil | Skip s'  $\Rightarrow$  ltl (lunstream' g s') | Yield - s'  $\Rightarrow$  lunstream' g s')*  
 *$\langle proof \rangle$*

$\langle ML \rangle$

## 3.2 Producers

### 3.2.1 Conversion to streams

```
fun lstream :: ('a, 'a llist) lgenerator
where
  lstream LNil = Done
  | lstream (LCons x xs) = Yield x xs

lemma case-lstream-conv-case-llist:
  (case lstream xs of Done ⇒ done | Skip xs' ⇒ skip xs' | Yield x xs' ⇒ yield x xs') =
    (case xs of LNil ⇒ done | LCons x xs' ⇒ yield x xs')
⟨proof⟩
```

```
lemma mcont2mcont-lunstream[THEN llist.mcont2mcont, simp, cont-intro]:
  shows mcont-lunstream: mcont lSup lprefix lSup lprefix (lunstream lstream)
⟨proof⟩
```

```
lemma lunstream-lstream: lunstream lstream xs = xs
⟨proof⟩
```

```
lift-definition lstream' :: ('a, 'a llist) lgenerator'
is lstream
⟨proof⟩
```

```
lemma lunstream'-lstream: lunstream' lstream' xs = xs
⟨proof⟩
```

### 3.2.2 iterates

```
definition iterates-raw :: ('a ⇒ 'a) ⇒ ('a, 'a) lgenerator
where iterates-raw f s = Yield s (f s)
```

```
lemma lunstream-iterates-raw: lunstream (iterates-raw f) x = iterates f x
⟨proof⟩
```

```
lift-definition iterates-prod :: ('a ⇒ 'a) ⇒ ('a, 'a) lgenerator' is iterates-raw
⟨proof⟩
```

```
lemma lunstream'-iterates-prod [stream-fusion]: lunstream' (iterates-prod f) x = iterates
f x
⟨proof⟩
```

### 3.2.3 unfold-llist

**definition** *unfold-llist-raw* ::  $('a \Rightarrow \text{bool}) \Rightarrow ('a \Rightarrow 'b) \Rightarrow ('a \Rightarrow 'a) \Rightarrow ('b, 'a)$  lgenerator  
**where**

*unfold-llist-raw stop head tail s = (if stop s then Done else Yield (head s) (tail s))*

**lemma** *lunstream-unfold-llist-raw*:

*lunstream (unfold-llist-raw stop head tail) s = unfold-llist stop head tail s*

$\langle \text{proof} \rangle$

**lift-definition** *unfold-llist-prod* ::  $('a \Rightarrow \text{bool}) \Rightarrow ('a \Rightarrow 'b) \Rightarrow ('a \Rightarrow 'a) \Rightarrow ('b, 'a)$  lgenerator'  
**is** *unfold-llist-raw*

$\langle \text{proof} \rangle$

**lemma** *lunstream'-unfold-llist-prod [stream-fusion]*:

*lunstream' (unfold-llist-prod stop head tail) s = unfold-llist stop head tail s*  
 $\langle \text{proof} \rangle$

### 3.2.4 inf-llist

**definition** *inf-llist-raw* ::  $(\text{nat} \Rightarrow 'a) \Rightarrow ('a, \text{nat})$  lgenerator  
**where** *inf-llist-raw f n = Yield (f n) (Suc n)*

**lemma** *lunstream-inf-llist-raw: lunstream (inf-llist-raw f) n = ldropn n (inf-llist f)*  
 $\langle \text{proof} \rangle$

**lift-definition** *inf-llist-prod* ::  $(\text{nat} \Rightarrow 'a) \Rightarrow ('a, \text{nat})$  lgenerator' **is** *inf-llist-raw*  
 $\langle \text{proof} \rangle$

**lemma** *inf-llist-prod-fusion [stream-fusion]*:

*lunstream' (inf-llist-prod f) 0 = inf-llist f*  
 $\langle \text{proof} \rangle$

## 3.3 Consumers

### 3.3.1 lhd

**context** **fixes** *g* ::  $('a, 's)$  lgenerator **begin**

**definition** *lhd-cons* ::  $'s \Rightarrow 'a$

**where** [stream-fusion]: *lhd-cons s = lhd (lunstream g s)*

**lemma** *lhd-cons-code[code]*:

*lhd-cons s = (case g s of Done \Rightarrow undefined \mid Skip s' \Rightarrow lhd-cons s' \mid Yield x - \Rightarrow x)*

$\langle proof \rangle$

**end**

**lemma** *lhd-cons-fusion2* [*stream-fusion*]:  
  *lhd-cons* (*lgenerator g*) *s* = *lhd* (*lunstream' g s*)  
 $\langle proof \rangle$

### 3.3.2 *llength*

**context** **fixes** *g* :: ('a, 's) *lgenerator* **begin**

**definition** *gen-llength-cons* :: enat  $\Rightarrow$  's  $\Rightarrow$  enat  
**where** *gen-llength-cons* *n s* = *n* + *llength* (*lunstream g s*)

**lemma** *gen-llength-cons-code* [*code*]:  
  *gen-llength-cons n s* = (case *g s* of  
    *Done*  $\Rightarrow$  *n* | *Skip* *s'*  $\Rightarrow$  *gen-llength-cons n s'* | *Yield - s'*  $\Rightarrow$  *gen-llength-cons (eSuc n)*  
    *s'*)  
 $\langle proof \rangle$

**lemma** *gen-llength-cons-fusion* [*stream-fusion*]:  
  *gen-llength-cons 0 s* = *llength* (*lunstream g s*)  
 $\langle proof \rangle$

**end**

**context** **fixes** *g* :: ('a, 's) *lgenerator'* **begin**

**definition** *gen-llength-cons'* :: enat  $\Rightarrow$  's  $\Rightarrow$  enat  
**where** *gen-llength-cons'* = *gen-llength-cons* (*lgenerator g*)

**lemma** *gen-llength-cons'-code* [*code*]:  
  *gen-llength-cons' n s* = (case *lgenerator g s* of  
    *Done*  $\Rightarrow$  *n* | *Skip* *s'*  $\Rightarrow$  *gen-llength-cons' n s'* | *Yield - s'*  $\Rightarrow$  *gen-llength-cons' (eSuc n)*  
    *s'*)  
 $\langle proof \rangle$

**lemma** *gen-llength-cons'-fusion* [*stream-fusion*]:  
  *gen-llength-cons' 0 s* = *llength* (*lunstream' g s*)  
 $\langle proof \rangle$

**end**

### 3.3.3 *lnull*

```
context fixes g :: ('a, 's) lgenerator begin

definition lnull-cons :: 's ⇒ bool
where [stream-fusion]: lnull-cons s ↔ lnull (lunstream g s)

lemma lnull-cons-code [code]:
  lnull-cons s ↔ (case g s of
    Done ⇒ True | Skip s' ⇒ lnull-cons s' | Yield -- ⇒ False)
⟨proof⟩

end

context fixes g :: ('a, 's) lgenerator' begin

definition lnull-cons' :: 's ⇒ bool
where lnull-cons' = lnull-cons (lgenerator g)

lemma lnull-cons'-code [code]:
  lnull-cons' s ↔ (case lgenerator g s of
    Done ⇒ True | Skip s' ⇒ lnull-cons' s' | Yield -- ⇒ False)
⟨proof⟩

lemma lnull-cons'-fusion [stream-fusion]:
  lnull-cons' s ↔ lnull (lunstream' g s)
⟨proof⟩

end
```

### 3.3.4 *llist-all2*

```
context
  fixes g :: ('a, 'sg) lgenerator
  and h :: ('b, 'sh) lgenerator
  and P :: 'a ⇒ 'b ⇒ bool
begin

definition llist-all2-cons :: 'sg ⇒ 'sh ⇒ bool
where [stream-fusion]: llist-all2-cons sg sh ↔ llist-all2 P (lunstream g sg) (lunstream h sh)

definition llist-all2-cons1 :: 'a ⇒ 'sg ⇒ 'sh ⇒ bool
where llist-all2-cons1 x sg' sh = llist-all2 P (LCons x (lunstream g sg')) (lunstream h
```

```

 $sh)$ 

lemma llist-all2-cons-code [code]:
  llist-all2-cons sg sh =
  (case g sg of
    Done  $\Rightarrow$  lnull-cons h sh
     $|$  Skip sg'  $\Rightarrow$  llist-all2-cons sg' sh
     $|$  Yield a sg'  $\Rightarrow$  llist-all2-cons1 a sg' sh)
   $\langle proof \rangle$ 

lemma llist-all2-cons1-code [code]:
  llist-all2-cons1 x sg' sh =
  (case h sh of
    Done  $\Rightarrow$  False
     $|$  Skip sh'  $\Rightarrow$  llist-all2-cons1 x sg' sh'
     $|$  Yield y sh'  $\Rightarrow$  P x y  $\wedge$  llist-all2-cons sg' sh')
   $\langle proof \rangle$ 

end

lemma llist-all2-cons-fusion2 [stream-fusion]:
  llist-all2-cons (lgenerator g) (lgenerator h) P sg sh  $\longleftrightarrow$  llist-all2 P (lunstream' g sg) (lunstream' h sh)
   $\langle proof \rangle$ 

lemma llist-all2-cons-fusion3 [stream-fusion]:
  llist-all2-cons g (lgenerator h) P sg sh  $\longleftrightarrow$  llist-all2 P (lunstream g sg) (lunstream' h sh)
   $\langle proof \rangle$ 

lemma llist-all2-cons-fusion4 [stream-fusion]:
  llist-all2-cons (lgenerator g) h P sg sh  $\longleftrightarrow$  llist-all2 P (lunstream' g sg) (lunstream h sh)
   $\langle proof \rangle$ 

```

### 3.3.5 *lnth*

**context** *fixes g :: ('a, 's) lgenerator begin*

**definition** *lnth-cons :: nat  $\Rightarrow$  's  $\Rightarrow$  'a*  
**where** [*stream-fusion*]: *lnth-cons n s = lnth (lunstream g s) n*

**lemma** *lnth-cons-code* [*code*]:
 *lnth-cons n s* = (*case g s of*

```

Done  $\Rightarrow$  undefined n
| Skip s'  $\Rightarrow$  lnth-cons n s'
| Yield x s'  $\Rightarrow$  (if n = 0 then x else lnth-cons (n - 1) s')
⟨proof⟩

```

**end**

```

lemma lnth-cons-fusion2 [stream-fusion]:
  lnth-cons (lgenerator g) n s = lnth (lunstream' g s) n
⟨proof⟩

```

### 3.3.6 lprefix

**context**

```

fixes g :: ('a, 'sg) lgenerator
and h :: ('a, 'sh) lgenerator

```

**begin**

```

definition lprefix-cons :: 'sg  $\Rightarrow$  'sh  $\Rightarrow$  bool
where [stream-fusion]: lprefix-cons sg sh  $\longleftrightarrow$  lprefix (lunstream g sg) (lunstream h sh)

```

```

definition lprefix-cons1 :: 'a  $\Rightarrow$  'sg  $\Rightarrow$  'sh  $\Rightarrow$  bool
where lprefix-cons1 x sg' sh  $\longleftrightarrow$  lprefix (LCons x (lunstream g sg')) (lunstream h sh)

```

```

lemma lprefix-cons-code [code]:
  lprefix-cons sg sh  $\longleftrightarrow$  (case g sg of
    Done  $\Rightarrow$  True | Skip sg'  $\Rightarrow$  lprefix-cons sg' sh | Yield x sg'  $\Rightarrow$  lprefix-cons1 x sg' sh)
⟨proof⟩

```

```

lemma lprefix-cons1-code [code]:
  lprefix-cons1 x sg' sh  $\longleftrightarrow$  (case h sh of
    Done  $\Rightarrow$  False | Skip sh'  $\Rightarrow$  lprefix-cons1 x sg' sh'
    | Yield y sh'  $\Rightarrow$  x = y  $\wedge$  lprefix-cons sg' sh')
⟨proof⟩

```

**end**

```

lemma lprefix-cons-fusion2 [stream-fusion]:
  lprefix-cons (lgenerator g) (lgenerator h) sg sh  $\longleftrightarrow$  lprefix (lunstream' g sg) (lunstream' h sh)
⟨proof⟩

```

```

lemma lprefix-cons-fusion3 [stream-fusion]:
  lprefix-cons g (lgenerator h) sg sh  $\longleftrightarrow$  lprefix (lunstream g sg) (lunstream' h sh)

```

$\langle proof \rangle$

**lemma** *lprefix-cons-fusion4* [stream-fusion]:

*lprefix-cons* (*lgenerator g*) *h sg sh*  $\longleftrightarrow$  *lprefix* (*lunstream' g sg*) (*lunstream h sh*)  
 $\langle proof \rangle$

## 3.4 Transformers

### 3.4.1 lmap

**definition** *lmap-trans* ::  $('a \Rightarrow 'b) \Rightarrow ('a, 's) lgenerator \Rightarrow ('b, 's) lgenerator$   
**where** *lmap-trans* = *map-raw*

**lemma** *lunstream-lmap-trans* [stream-fusion]: **fixes** *f g s*

**defines** [*simp*]: *g'*  $\equiv$  *lmap-trans f g*

**shows** *lunstream g' s* = *lmap f (lunstream g s)* (**is** *?lhs = ?rhs*)

$\langle proof \rangle$

**lift-definition** *lmap-trans'* ::  $('a \Rightarrow 'b) \Rightarrow ('a, 's) lgenerator' \Rightarrow ('b, 's) lgenerator'$   
**is** *lmap-trans*  
 $\langle proof \rangle$

**lemma** *lunstream'-lmap-trans'* [stream-fusion]:

*lunstream' (lmap-trans' f g) s* = *lmap f (lunstream' g s)*

$\langle proof \rangle$

### 3.4.2 ltake

**fun** *ltake-trans* ::  $('a, 's) lgenerator \Rightarrow ('a, (enat \times 's)) lgenerator$   
**where**

*ltake-trans g (n, s)* =

(if *n* = 0 then *Done* else case *g s* of

*Done*  $\Rightarrow$  *Done* | *Skip s' \Rightarrow Skip (n, s')* | *Yield a s' \Rightarrow Yield a (epred n, s')*)

**lemma** *ltake-trans-fusion* [stream-fusion]:

**fixes** *g' g*

**defines** [*simp*]: *g'*  $\equiv$  *ltake-trans g*

**shows** *lunstream g' (n, s)* = *ltake n (lunstream g s)* (**is** *?lhs = ?rhs*)

$\langle proof \rangle$

**lift-definition** *ltake-trans'* ::  $('a, 's) lgenerator' \Rightarrow ('a, (enat \times 's)) lgenerator'$   
**is** *ltake-trans*  
 $\langle proof \rangle$

**lemma** *ltake-trans'-fusion* [stream-fusion]:

$\text{lunstream}' (\text{ltake-trans}' g) (n, s) = \text{ltake} n (\text{lunstream}' g s)$   
 $\langle\text{proof}\rangle$

### 3.4.3 $\text{ldropn}$

**abbreviation** (input)  $\text{ldropn-trans} :: ('b, 'a) \text{lgenerator} \Rightarrow ('b, \text{nat} \times 'a) \text{lgenerator}$   
**where**  $\text{ldropn-trans} \equiv \text{drop-raw}$

**lemma**  $\text{ldropn-trans-fusion}$  [stream-fusion]:  
**fixes**  $g$  **defines** [simp]:  $g' \equiv \text{ldropn-trans } g$   
**shows**  $\text{lunstream } g' (n, s) = \text{ldropn } n (\text{lunstream } g s)$  (**is**  $?lhs = ?rhs$ )  
 $\langle\text{proof}\rangle$

**lift-definition**  $\text{ldropn-trans}' :: ('a, 's) \text{lgenerator}' \Rightarrow ('a, \text{nat} \times 's) \text{lgenerator}'$   
**is**  $\text{ldropn-trans}$   
 $\langle\text{proof}\rangle$

**lemma**  $\text{ldropn-trans}'\text{-fusion}$  [stream-fusion]:  
 $\text{lunstream}' (\text{ldropn-trans}' g) (n, s) = \text{ldropn } n (\text{lunstream}' g s)$   
 $\langle\text{proof}\rangle$

### 3.4.4 $\text{ldrop}$

**fun**  $\text{ldrop-trans} :: ('a, 's) \text{lgenerator} \Rightarrow ('a, \text{enat} \times 's) \text{lgenerator}$   
**where**  
 $\text{ldrop-trans } g (n, s) = (\text{case } g s \text{ of}$   
 $\quad \text{Done} \Rightarrow \text{Done} \mid \text{Skip } s' \Rightarrow \text{Skip } (n, s')$   
 $\quad \mid \text{Yield } x s' \Rightarrow (\text{if } n = 0 \text{ then Yield } x (n, s') \text{ else Skip } (\text{epred } n, s')))$

**lemma**  $\text{ldrop-trans-fusion}$  [stream-fusion]:  
**fixes**  $g g'$  **defines** [simp]:  $g' \equiv \text{ldrop-trans } g$   
**shows**  $\text{lunstream } g' (n, s) = \text{ldrop } n (\text{lunstream } g s)$  (**is**  $?lhs = ?rhs$ )  
 $\langle\text{proof}\rangle$

**lemma**  $\text{ldrop-trans-fusion2}$  [stream-fusion]:  
 $\text{lunstream } (\text{ldrop-trans } (\text{lgenerator } g)) (n, s) = \text{ldrop } n (\text{lunstream}' g s)$   
 $\langle\text{proof}\rangle$

### 3.4.5 $\text{ltakeWhile}$

**abbreviation** (input)  $\text{ltakeWhile-trans} :: ('a \Rightarrow \text{bool}) \Rightarrow ('a, 's) \text{lgenerator} \Rightarrow ('a, 's) \text{lgenerator}$   
**where**  $\text{ltakeWhile-trans} \equiv \text{takeWhile-raw}$

**lemma**  $\text{ltakeWhile-trans-fusion}$  [stream-fusion]:

```

fixes P g g' defines [simp]: g'  $\equiv$  ltakeWhile-trans P g
shows lunstream g' s = ltakeWhile P (lunstream g s) (is ?lhs = ?rhs)
⟨proof⟩

lift-definition ltakeWhile-trans' :: ('a  $\Rightarrow$  bool)  $\Rightarrow$  ('a, 's) lgenerator'  $\Rightarrow$  ('a, 's) lgenerator'
is ltakeWhile-trans
⟨proof⟩

```

```

lemma ltakeWhile-trans'-fusion [stream-fusion]:
  lunstream' (ltakeWhile-trans' P g) s = ltakeWhile P (lunstream' g s)
⟨proof⟩

```

### 3.4.6 ldropWhile

```

abbreviation (input) ldropWhile-trans :: ('a  $\Rightarrow$  bool)  $\Rightarrow$  ('a, 'b) lgenerator  $\Rightarrow$  ('a, bool  $\times$  'b) lgenerator
where ldropWhile-trans  $\equiv$  dropWhile-raw

```

```

lemma ldropWhile-trans-fusion [stream-fusion]:
  fixes P g g' defines [simp]: g'  $\equiv$  ldropWhile-trans P g
  shows lunstream g' (True, s) = ldropWhile P (lunstream g s) (is ?lhs = ?rhs)
⟨proof⟩

```

```

lemma ldropWhile-trans-fusion2 [stream-fusion]:
  lunstream (ldropWhile-trans P (lgenerator g)) (True, s) = ldropWhile P (lunstream' g s)
⟨proof⟩

```

### 3.4.7 lzip

```

abbreviation (input) lzip-trans :: ('a, 's1) lgenerator  $\Rightarrow$  ('b, 's2) lgenerator  $\Rightarrow$  ('a  $\times$  'b, 's1  $\times$  's2  $\times$  'a option) lgenerator
where lzip-trans  $\equiv$  zip-raw

```

```

lemma lzip-trans-fusion [stream-fusion]:
  fixes g h gh defines [simp]: gh  $\equiv$  lzip-trans g h
  shows lunstream gh (sg, sh, None) = lzip (lunstream g sg) (lunstream h sh)
  (is ?lhs = ?rhs)
⟨proof⟩

```

```

lemma lzip-trans-fusion2 [stream-fusion]:
  lunstream (lzip-trans (lgenerator g) h) (sg, sh, None) = lzip (lunstream' g sg) (lunstream h sh)

```

$\langle proof \rangle$

**lemma** *lzip-trans-fusion3* [stream-fusion]:

$\text{lunstream}(\text{lzip-trans } g(\text{lgenerator } h))(sg, sh, \text{None}) = \text{lzip}(\text{lunstream } g \ sg)(\text{lunstream}' h \ sh)$

$\langle proof \rangle$

**lift-definition** *lzip-trans'* :: ('a, 's1) lgenerator'  $\Rightarrow$  ('b, 's2) lgenerator'  $\Rightarrow$  ('a  $\times$  'b, 's1  $\times$  's2  $\times$  'a option) lgenerator'

**is** *lzip-trans*

$\langle proof \rangle$

**lemma** *lzip-trans'-fusion* [stream-fusion]:

$\text{lunstream}'(\text{lzip-trans}' g \ h)(sg, sh, \text{None}) = \text{lzip}(\text{lunstream}' g \ sg)(\text{lunstream}' h \ sh)$

$\langle proof \rangle$

### 3.4.8 lappend

**lift-definition** *lappend-trans* :: ('a, 'sg) lgenerator'  $\Rightarrow$  ('a, 'sh) lgenerator  $\Rightarrow$  'sh  $\Rightarrow$  ('a, 'sg + 'sh) lgenerator

**is** *append-raw*  $\langle proof \rangle$

**lemma** *lunstream-append-raw*:

**fixes** *g h sh gh* **defines** [simp]:  $gh \equiv \text{append-raw } g \ h \ sh$

**assumes** *productive g*

**shows**  $\text{lunstream } gh (\text{Inl } sg) = \text{lappend}(\text{lunstream } g \ sg)(\text{lunstream } h \ sh)$

$\langle proof \rangle$

**lemma** *lappend-trans-fusion* [stream-fusion]:

$\text{lunstream}(\text{lappend-trans } g \ h \ sh)(\text{Inl } sg) = \text{lappend}(\text{lunstream}' g \ sg)(\text{lunstream } h \ sh)$

$\langle proof \rangle$

**lift-definition** *lappend-trans'* :: ('a, 'sg) lgenerator'  $\Rightarrow$  ('a, 'sh) lgenerator'  $\Rightarrow$  'sh  $\Rightarrow$  ('a, 'sg + 'sh) lgenerator'

**is** *append-raw*

$\langle proof \rangle$

**lemma** *lappend-trans'-fusion* [stream-fusion]:

$\text{lunstream}'(\text{lappend-trans}' g \ h \ sh)(\text{Inl } sg) = \text{lappend}(\text{lunstream}' g \ sg)(\text{lunstream}' h \ sh)$

$\langle proof \rangle$

### 3.4.9 *lfilter*

```
definition lfilter-trans :: ('a ⇒ bool) ⇒ ('a, 's) lgenerator ⇒ ('a, 's) lgenerator
where lfilter-trans = filter-raw
```

```
lemma lunstream-lfilter-trans [stream-fusion]:
  fixes P g g' defines [simp]: g' ≡ lfilter-trans P g
  shows lunstream g' s = lfilter P (lunstream g s) (is ?lhs = ?rhs)
⟨proof⟩
```

```
lemma lunstream-lfilter-trans2 [stream-fusion]:
  lunstream (lfilter-trans P (lgenerator g)) s = lfilter P (lunstream' g s)
⟨proof⟩
```

### 3.4.10 *llist-of*

```
lift-definition llist-of-trans :: ('a, 's) generator ⇒ ('a, 's) lgenerator'
is λx. x
⟨proof⟩
```

```
lemma lunstream-llist-of-trans [stream-fusion]:
  lunstream' (llist-of-trans g) s = llist-of (unstream g s)
⟨proof⟩
```

We cannot define a stream version of *list-of* because we would have to test for finiteness first and therefore traverse the list twice.

```
end
```

## 4 Examples and test cases for stream fusion

```
theory Stream-Fusion-Examples imports Stream-Fusion-LList begin
```

```
lemma fixes rhs z
  defines rhs ≡ nth-cons (flatten (λs'. s') (upto-prod 17) (upto-prod z)) (2, None) 8
  shows nth (List.maps (λx. upto x 17) (upto 2 z)) 8 = rhs
⟨proof⟩
```

```
lemma fixes rhs z
  defines rhs ≡ nth-cons (flatten (λs. (s, 1)) (fix-gen (λx. upto-prod (id x))) (upto-prod z)) (2, None) 8
  shows nth (List.maps (λx. upto 1 (id x)) (upto 2 z)) 8 = rhs
⟨proof⟩
```

```
lemma fixes rhs n
```

```

defines rhs  $\equiv$  List.maps ( $\lambda x.$  [Suc 0.. $<$ sum-list-cons (replicate-prod x) x]) [2.. $<$ n]
shows (concat (map ( $\lambda x.$  [1.. $<$ sum-list (replicate x x)])) [2.. $<$ n])) = rhs
⟨proof⟩

```

## 4.1 Micro-benchmarks from Farmer et al. [2]

```

definition test-enum :: nat  $\Rightarrow$  nat — id required to avoid eta contraction
where test-enum n = foldl (+) 0 (List.maps ( $\lambda x.$  upt 1 (id x)) (upt 1 n))

```

```

definition test-nested :: nat  $\Rightarrow$  nat
where test-nested n = foldl (+) 0 (List.maps ( $\lambda x.$  List.maps ( $\lambda y.$  upt y x) (upt 1 x)) (upt 1 n))

```

```

definition test-merge :: integer  $\Rightarrow$  nat
where test-merge n = foldl (+) 0 (List.maps ( $\lambda x.$  if 2 dvd x then upt 1 x else upt 2 x) (upt 1 (nat-of-integer n)))

```

This rule performs the merge operation from [2, §5.2] for *if*. In general, we would also need it for all case operators.

```

lemma unstream-if [stream-fusion]:
  unstream (if b then g else g') (if b then s else s') =
    (if b then unstream g s else unstream g' s')
⟨proof⟩

```

```

lemma if-same [code-unfold]: (if b then x else x) = x
⟨proof⟩

```

```

code-thms test-enum
code-thms test-nested
code-thms test-merge

```

## 4.2 Test stream fusion in the code generator

```

definition fuse-test :: integer
where fuse-test =
  integer-of-int (lhd (lfilter ( $\lambda x.$  x < 1) (lappend (lmap ( $\lambda x.$  x + 1) (llist-of (map ( $\lambda x.$  if x = 0 then undefined else x) [-3..5]))) (repeat 3))))
⟨ML⟩
end

```

## References

- [1] D. Coutts. *Stream Fusion: Practical shortcut fusion for coinductive sequence types*. PhD thesis, University of Oxford, 2010.
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- [3] B. Huffman. Stream fusion. *Archive of Formal Proofs*, 2009. <http://isa-afp.org/entries/Stream-Fusion.shtml>, Formal proof development.
- [4] A. Lochbihler and J. Hölzl. Recursive functions on lazy lists via domains and topologies. volume 8558 of *LNCS (LNAI)*, pages 341–357. Springer, 2014.