

Swinging Types At Work

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Abstract

We present a number of swinging specifications with visible and/or hidden components, such as lists, sets, bags, maps, monads, streams, trees, graphs, processes, nets, classes, languages, parsers,... They provide more or less worked-out case studies and shall allow the reader to figure out the integrative power of the swinging type approach with respect to various specification and proof formalisms. For instance, the translation of algebraic nets into swinging types admits the generalization of net proof methods and thus—via a compiling graph grammar—for verifying SDL specifications. Similarly, UML class diagrams and state machines are turned into swinging types in order to make them amenable to constraint solving and proving.

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All specifications presented in the paper follow the syntax of swinging types. The main actual definitions can be found in [78]: Def. 1.1 (swinging signature), Def. 1.2 (basic Horn specification, swinging type), Def. 1.5 (Herbrand model, functional, continuous, behaviorally consistent specification), Def. 3.1.1 (cosignature), Def. 3.1.7 (cospecification), Def. 3.2.1 (coalgebraic swinging types), Def. 5.1 (coinductive specification). Roughly said, a coalgebraic swinging type is a swinging type built up from a cospecification. Coinductive, functional and continuous specifications are behaviorally consistent ([78], Thm. 5.4; previous version: [75], Thm. 6.5). Criteria for functionality and continuity are given in [74], [76], Chapter 5, and [75], Section 5.

1 Standard types

1.1 Numbers and Booleans

Natural number arithmetic is presented in terms of a basic Horn specification:

NAT

sorts	nat
constructs	$0 : \rightarrow nat$ $_ + 1 : nat \rightarrow nat$
defuncts	$_ + _ : nat \times nat \rightarrow nat$ $_ - _ : nat \times nat \rightarrow nat$ $min : nat \times nat \rightarrow nat$
static preds	$_ \neq _ : nat \times nat$ $_ < _ : nat \times nat$ $_ > _ : nat \times nat$ $_ \leq _ : nat \times nat$
vars	$x, y : nat$
Horn axioms	$0 + x \equiv x$ $(x + 1) + y \equiv (x + y) + 1$ $0 - x \equiv 0$ $(x + 1) - y \equiv (x - y) + 1$ $min(x, x) \equiv x$ $min(x, y) \equiv x \Leftarrow x < y$ $min(x, y) \equiv y \Leftarrow x > y$ $0 \neq x + 1$ $x + 1 \neq 0$ $x + 1 \neq y + 1 \Leftarrow x \neq y$ $0 < x + 1$ $x + 1 < y + 1 \Leftarrow x < y$ $x > y \Leftarrow y < x$ $x \leq x$ $x \leq y \Leftarrow x < y$

A swinging type with empty visible subspecification provides another presentation of natural number arithmetic:

HNAT

hidsorts	nat
constructs	$0, 1 : \rightarrow nat$ $_ + _ : nat \times nat \rightarrow nat$

	$- - _ : nat \times nat \rightarrow nat$
destructs	$pred : nat \rightarrow 1 + nat$
vars	$x, y, z : nat$
Horn axioms	$pred(0) \equiv ()$ $pred(1) \equiv (0)$ $pred(x + y) \equiv () \Leftarrow pred(x) \equiv () \wedge pred(y) \equiv ()$ $pred(x + y) \equiv (z) \Leftarrow pred(x) \equiv () \wedge pred(y) \equiv (z)$ $pred(x + y) \equiv (z + y) \Leftarrow pred(x) \equiv (z)$ $pred(x - y) \equiv () \Leftarrow pred(x) \equiv ()$ $pred(x - y) \equiv (z - y) \Leftarrow pred(x) \equiv (z)$

Note that these axioms are coinductive if one uses the extended definition of observing atoms given in Section 1 (cf. [75], Def. 6.1).

NAT and HNAT are dual to each other: the inverse of NAT's *nat*-constructor *succ* provides HNAT's *nat*-destructor *pred*. The initial NAT-model is isomorphic to the final HNAT-model. Both are isomorphic to \mathbb{N} . In contrast to NAT, HNAT can be extended easily to a specification of $\mathbb{N} \uplus \{\infty\}$:

NAT_∞ = HNAT then	
constructs	$\infty : \rightarrow nat$
Horn axioms	$pred(\infty) \equiv (\infty)$

The final NAT_∞-model is isomorphic to the final *F*-coalgebra $\overline{\mathbb{N}}$ where $F(A) =_{def} 1 + A$. More precisely, $\overline{\mathbb{N}}$ and $1 + \overline{\mathbb{N}}$ are isomorphic to the *nat*- resp. *nat'*-carrier of $Fin(\text{NAT}_\infty)$. Dually, \mathbb{N} is the initial *F*-algebra and isomorphic to the initial NAT-model (see Section 6).

Let us show that $x + \infty \sim \infty$ is an inductive theorem of NAT_∞. For the rules applied here, see [76, 78].

	$\forall x : x + \infty \sim \infty$
coinduction on \sim_{nat}	
	$\vdash \exists q \forall x : q(x + \infty, \infty) \wedge \forall y, z : (q(y, z) \Rightarrow q'(pred(y), pred(z)))$
define <i>q</i> by the axioms $q(x + \infty, \infty)$, $q(\infty, \infty)$ and unfold <i>q</i>	
	$\vdash \forall x, y, z : ((y \equiv x + \infty \wedge z \equiv \infty) \Rightarrow q'(pred(y), pred(z))) \wedge$ $\forall y, z : ((y \equiv \infty \wedge z \equiv \infty) \Rightarrow q'(pred(y), pred(z)))$
variable elimination	
	$\vdash \forall x : q'(pred(x + \infty), pred(\infty)) \wedge q'(pred(\infty), pred(\infty))$
unfold <i>pred</i>	
	$\vdash \forall x : q'(pred(x + \infty), (\infty)) \wedge q'((\infty), (\infty))$
unfold <i>q'</i> with the implicit axioms of <i>q'</i> (cf. [78], Section 1)	
	$\vdash \forall x : q'(pred(x + \infty), (\infty)) \wedge q(\infty, \infty)$
unfold <i>q</i>	
	$\vdash \forall x : q'(pred(x + \infty), (\infty))$
unfold <i>pred</i>	
	$\vdash \forall x : (\exists z : q'((z), (\infty)) \wedge pred(x) \equiv () \wedge pred(\infty) \equiv (z)) \vee (\exists y : q'((y + \infty), (\infty)) \wedge pred(x) \equiv (y))$
unfold <i>pred</i>	
	$\vdash \forall x : (\exists z : q'((z), (\infty)) \wedge pred(x) \equiv () \wedge (\infty) \equiv (z)) \vee (\exists y : q'((y + \infty), (\infty)) \wedge pred(x) \equiv (y))$
constructor elimination	
	$\vdash \forall x : (\exists z : q'((z), (\infty)) \wedge pred(x) \equiv () \wedge \infty \equiv z) \vee (\exists y : q'((y + \infty), (\infty)) \wedge pred(x) \equiv (y))$
variable elimination	
	$\vdash \forall x : (q'((\infty), (\infty)) \wedge pred(x) \equiv ()) \vee (\exists y : q'((y + \infty), (\infty)) \wedge pred(x) \equiv (y))$

unfold q'

$\vdash \forall x : (q(\infty, \infty) \wedge \text{pred}(x) \equiv ()) \vee (\exists y : q(y + \infty, \infty) \wedge \text{pred}(x) \equiv (y))$

unfold q

$\vdash \forall x : (\text{pred}(x) \equiv ()) \vee \exists y : \text{pred}(x) \equiv (y)$

expansion with $\text{pred}(x) \equiv () \vee \exists y : \text{pred}(x) \equiv (y)$

$\vdash \text{True}$

Boolean arithmetic is also presented in terms of a basic Horn specification:

BOOL

sorts	$bool$	
constructs	$true, false : \rightarrow bool$	
defuncts	$not : bool \rightarrow bool$	
	$and, or, eq : bool \times bool \rightarrow bool$	
static preds	$_ \neq _ : bool \times bool$	
vars	$b, c : bool$	
Horn axioms	$not(true) \equiv false$	$true \text{ and } b \equiv b$
	$not(false) \equiv true$	$false \text{ and } b \equiv false$
	$true \text{ or } b \equiv true$	$true \neq false$
	$false \text{ or } b \equiv b$	$false \neq true$
	$eq(true, b) \equiv b$	
	$eq(false, b) \equiv not(b)$	

The following specification of integer numbers represents the numbers as terms constructed from 0, 1, + and -. Since the induced structural equivalence is too fine for representing the equality of integers, we specify this equality as a behavioral one with three destructors: successor, predecessor and a test on zero.

INT = BOOL and

hidsorts	int
constructs	$0, 1 : \rightarrow int$
	$_ + _ : int \times int \rightarrow int$
	$_ - _ : int \times int \rightarrow int$
destructs	$pred, succ : int \rightarrow int$
	$zero : int$
vars	$x, y : int$
Horn axioms	$succ(0) \equiv 1$
	$succ(1) \equiv 1 + 1$
	$succ(x + y) \equiv (x + y) + 1$
	$succ(x - y) \equiv (x - y) + 1$
	$pred(0) \equiv 0 - 1$
	$pred(1) \equiv 0$
	$pred(x + y) \equiv (x + y) - 1$
	$pred(x - y) \equiv (x - y) - 1$
	$zero(0)$

The destructor $zero$ cannot be dropped. Otherwise all int -terms were behaviorally equivalent. The domain completion of INT contains additional axioms $succ(i) \equiv i + 1$ and $pred(i) \equiv i - 1$ for each $i \in \mathbb{Z}$.

Exercise. Show that $(x + y) - y \sim x$ and $(x - y) + y \sim x$ are inductive theorems of INT!

1.2 Generic types

We specify frequently used generic data types, namely lists, sets, bags (or multisets) and maps (or arrays). We use parameter specifications similarly to Haskell type classes each of which is associated with some sort variable s [45]. A type class $TC(s)$ consists of functions and predicates that are polymorphic in s and axioms that restrict the instances of s to those sorts for which corresponding instances of the functions and predicates exist and meet the axioms. $TC(s)$ in the list of base specifications of another specification SP stands for all those instances used in SP . In this way, SP becomes *generic* type. For example, the parameter $ENTRY(s)$ (see below) demands an inequality for s and the subsequent generic type $LIST$ has $ENTRY(entry)$ in the list of base specifications and thus may use all sorts, functions and predicates that are polymorphic in $entry$ (like $list(entry)$) or in instances of $entry$ (like $list(list(entry))$) provided that inequalities for the latter can be derived from the presupposed inequality for $entry$.

This concept of *parametric polymorphism* makes signature morphisms superfluous as a means for instantiating parameter specifications, but of course not as a means for structuring specifications vertically by refinement or data type change.

We use some CASL notations [18]: “**and**” builds the non-disjoint union of specifications and thus identifies synonymous, equally-typed symbols of the argument specifications. “**then**” denotes the *extension* operator that combines a specification with additional signature symbols and axioms.

```
ENTRY(s) = BOOL then
  functs      eq : s × s → bool
  preds       ≠ _ : s × s
  vars        x, y : s
  axioms      x ≠ y ⇔ ¬(x ≡ y)
              eq(x, x) ≡ true
              eq(x, y) ≡ false ⇐ x ≠ y
```

1.2.1 Lists and binary trees

```
LIST = ENTRY(entry) and ENTRY(entry') and NAT then
  hidsorts    list = list(entry)  list' = list(entry')
  objconstructs [] :→ list
              _ : _ : entry × list → list
  defuncts    eq : entry × entry → bool
              [-] : entry → list
              _ ++ _ : list × list → list
              _ 'join' _ : list × list → list
              _ - _ : list × list → list
              _ !! _ : list × nat → 1 + entry
              drop : nat × list → list
              sublist : list → (nat × nat → list)
              flatten : list(list) → list
              mklist : entry* → list
              map : (entry → entry') → (list → list')
              filter : (entry → bool) × list → list
              length : list → nat
              card : list × entry → nat
```

```

concatMap : (entry → list') → (list → list')
in : entry × list → bool
exists, forall : (entry → bool) × list → bool
null : list → bool

static preds
- ∈ _ : entry × list
- ∉ _ : entry × list
- ≠ _ : list × list
sorted : list(nat)

vars
x, y : entry  L, L' : list  L'' : list(list)  n : nat
f : entry → entry'  g : entry → bool  h : entry → list'

Horn axioms
eq(x, x) ≡ true
eq(x, y) ≡ false  ⇐  x ≠ y
[x] ≡ x : []
[] ++ L ≡ L
(x : L) ++ L' ≡ x : (L ++ L')
L' join L' ≡ L ++ (L - L')
L - L' ≡ filter(λx.not(in(x, L')), L)
[]!!n ≡ ()
(x : L)!!0 ≡ (x)
(x : L)!!(n + 1) ≡ L!!n
drop(n, []) ≡ []
drop(0, L) ≡ L
drop(n + 1, x : L) ≡ drop(n, L)
sublist([])(i, j) ≡ []
sublist(x : L)(0, 0) ≡ []
sublist(x : L)(0, j + 1) ≡ x : sublist(L)(0, j)
sublist(x : L)(i + 1, j + 1) ≡ sublist(L)(i, j)
flatten([]) ≡ []
flatten(L : L'') ≡ L ++ flatten(L'')
mklist() ≡ []
mklist((x1, ..., xn)) ≡ x1 : mklist(x2, ..., xn)
map(f)([]) ≡ []
map(f)(x : L) ≡ f(x) : map(f)(L)
filter(g, []) ≡ []
filter(g, x : L) ≡ x : filter(g, L)  ⇐  g(x) ≡ true
filter(g, x : L) ≡ filter(g, L)  ⇐  g(x) ≡ false
length([]) ≡ 0
length(x : L) ≡ length(L) + 1
card([], x) ≡ 0
card(x : L, x) ≡ card(L, x) + 1
card(x : L, y) ≡ card(L, y)  ⇐  x ≠ y
concatMap(h)([]) ≡ []
concatMap(h)(x : L) ≡ h(x) ++ concatMap(h)(L)
in(x, L) ≡ exists(λx.eq(x, y), L)
exists(g, []) ≡ false
exists(g, x : L) ≡ g(x) or exists(g, L)
forall(g, []) ≡ true
forall(g, x : L) ≡ g(x) and forall(g, L)

```

$$\begin{aligned}
& null([]) \equiv true \\
& null(L) \equiv false \Leftarrow L \neq [] \\
& x \in L \Leftarrow in(x, L) \equiv true \\
& x \notin L \Leftarrow in(x, L) \equiv false \\
& sorted([]) \\
& sorted([x]) \\
& sorted(x : y : L) \Leftarrow x \leq y \wedge sorted(y : L) \\
& \text{standard inequality axioms}
\end{aligned}$$

(see [75], Section 4)

For any correct actualization SP of LIST that assigns the sort s to $entry$, $Ini(SP)_{list}$ is isomorphic to $Ini(SP)_s^*$ and thus to the initial F -algebra where $F(A) =_{def} 1 + (Ini(SP)_s \times A)$ (see Section 6).

A hidden specification of lists would amount to a specification of streams such as FSTREAM (cf. Section 4.2) where, however, all ground normal forms of sort $stream$ denote *finite* streams.

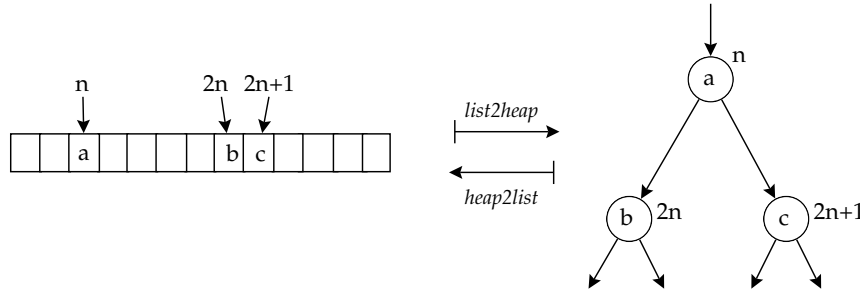


Figure 1. From lists to heaps and backwards.

The mutual translation between lists and binary trees according to the heap order is an instructive example of how to use sum sorts for specifying exceptions and *error recovery*.

HEAP = LIST then

```

hidsorts      bintree = bintree(entry)
objconstructs mt :→ bintree
                #-#- : bintree × entry × bintree → bintree
defuncts     list2heap : list → bintree
                mkHeap : list × nat → 1 + bintree
                heap2list : bintree → list
                heaps2list : list(bintree) × list → list
                root : bintree → list
                subtrees : bintree → list(bintree)
vars         x : entry n : nat L : list T, T' : bintree TL : list(bintree)
Horn axioms list2heap([]) ≡ mt
                list2heap(x : L) ≡ T ⇐ mkHeap(x : L, 1) ≡ (T)
                mkHeap(L, n) ≡ () ⇐ nth(L, n - 1) ≡ ()
                mkHeap(L, n) ≡ (mt#x#mt) ⇐ nth(L, n - 1) ≡ (x) ∧
                                                mkHeap(L, 2 * n) ≡ () ∧
                                                mkHeap(L, 2 * n + 1) ≡ ()
                mkHeap(L, n) ≡ (mt#x#T) ⇐ nth(L, n - 1) ≡ (x) ∧
                                                mkHeap(L, 2 * n) ≡ () ∧
                                                mkHeap(L, 2 * n + 1) ≡ (T)
                mkHeap(L, n) ≡ (T#x#mt) ⇐ nth(L, n - 1) ≡ (x) ∧

```


$$\begin{aligned}
& mkHeap(L, 2 * n) \equiv (T) \wedge \\
& mkHeap(L, 2 * n + 1) \equiv () \\
mkHeap(L, n) \equiv (T \# x \# T') & \Leftarrow nth(L, n - 1) \equiv (x) \wedge \\
& mkHeap(L, 2 * n) \equiv (T) \wedge \\
& mkHeap(L, 2 * n + 1) \equiv (T') \\
heap2list(T) & \equiv heaps2list([T], []) \\
heaps2list([], L) & \equiv L \\
heaps2list(T : TL, L) & \\
& \equiv heaps2list(concatMap(subtrees)(T : TL), L ++ concatMap(root)(T : TL)) \\
root(mt) & \equiv [] \\
root(T \# x \# T') & \equiv [x] \\
subtrees(mt) & \equiv [] \\
subtrees(T \# x \# T') & \equiv [T, T']
\end{aligned}$$

Exception handling with sum sorts can be implemented directly in a functional language like ML as well as in a procedural language like Java by employing the corresponding language constructs (*raise* and *handle* in ML; *throw* and *try/catch* in Java).

1.2.2 Sets

Sets of a given set of entries can be specified in several ways. In the first version, many set operators are declared as constructors. All axioms are coinductive (cf. [78], Def. 5.1).

SET = LIST then

hidsorts	$set = set(entry)$	
constructs	$\emptyset, all : \rightarrow set$	
	$\{-\} : entry \rightarrow set$	
	$-\cup - : set \times set \rightarrow set$	
	$-\setminus - : set \times set \rightarrow set$	
	$compr : (entry \rightarrow bool) \rightarrow set$	set comprehension
destructs	$in : entry \times set \rightarrow bool$	
defuncts	$-\cap - : set \times set \rightarrow set$	
	$filter : (entry \rightarrow bool) \times set \rightarrow set$	
	$insert, remove : entry \times set \rightarrow set$	
	$mkset : list \rightarrow set$	
	$mkset : entry^* \rightarrow set$	
static preds	$finite : set$	
	$-\in - : entry \times set$	
	$-\notin - : entry \times set$	
	$exists : (entry \rightarrow bool) \times set$	
ν-preds	$isempty, infinite : set$	
	$-\subseteq - : set \times set$	
	$forall : (entry \rightarrow bool) \times set$	
vars	$x, y : entry \quad s, s' : set \quad S : entry^* \quad L : list(entry) \quad g : entry \rightarrow bool$	
Horn axioms	$in(x, \emptyset) \equiv false$	
	$in(x, all) \equiv true$	
	$in(x, s \cup s') \equiv in(x, s) \text{ or } in(x, s')$	
	$in(x, s \setminus s') \equiv in(x, s) \text{ and } not(in(x, s'))$	

	$in(x, compr(g)) \equiv g(x)$	$g(x)$ stands for $apply(g, x)$.
	$\{x\} \equiv compr(\lambda y. eq(x, y))$	
	$s \cap s' \equiv ((s \cup s') \setminus (s \setminus s')) \setminus (s' \setminus s)$	
	$filter(g, s) \equiv compr(g) \cap s$	
	$insert(x, s) \equiv s \cup \{x\}$	
	$remove(x, s) \equiv s \setminus \{x\}$	
	$mkset([]) \equiv \emptyset$	
	$mkset(x : L) \equiv insert(x, mkset(L))$	
	$mkset(S) \equiv mkset(mklist(S))$	
	$finite(s) \leftarrow isempty(s)$	
	$finite(s) \leftarrow x \in s \wedge finite(remove(x, s))$	
	$x \in s \leftarrow in(x, s) \equiv true$	
	$x \notin s \leftarrow in(x, s) \equiv false$	
	$exists(g, s) \leftarrow x \in s \wedge g(x) \equiv true$	
co-Horn axioms	$isempty(s) \Rightarrow (x \in s \Rightarrow False)$	
	$infinite(s) \Rightarrow (finite(s) \Rightarrow False)$	
	$s \subseteq s' \Rightarrow (x \in s \Rightarrow x \in s')$	
	$forall(g, s) \Rightarrow (x \in s \Rightarrow g(x) \equiv true)$	

Regardless of the actualization of *entry*, as a non-coalgebraic swinging type, SET presents only those sets of entries that are reachable by the respective set constructors, i.e., only countable sets. If SET is regarded as a coalgebraic swinging type, SET presents all elements even of an uncountable powerset.

For specifying defined functions whose axioms use ν -predicates we regard SET as the visible subspecification of the following extension of SET:

SET1 = SET and NAT_∞ then

defuncts	$map : (entry \rightarrow entry') \times set \rightarrow set$
	$exists : (entry \rightarrow bool) \times set \rightarrow bool$
	$ - : set \rightarrow nat$
vars	$x : entry \quad s : set \quad f : entry \rightarrow entry' \quad g : entry \rightarrow bool$
Horn axioms	$exists(g, s) \equiv true \leftarrow exists(g, s)$
	$exists(g, s) \equiv false \leftarrow forall(not \circ g, s)$
	$map(f, s) \equiv compr(exists(\lambda y. eq(f(y), x), s))$
	$ s \equiv 0 \leftarrow isempty(s)$
	$ s \equiv remove(x, s) + 1 \leftarrow finite(s) \wedge x \in s$
	$ s \equiv \infty \leftarrow infinite(s)$

Some axioms might look rather unusual. The reason is that they should be coinductive. Coinductivity forbids axioms for defined functions or μ -predicates that represent inductive definitions on *hidden* normal forms. However, condition (3) of the definition of a coinductive specification ([78], 5.1) also admits non-coinductive axioms for a function or predicate whose compatibility with behavioral equivalence can be shown directly. For instance, if we restrict ourselves to a specification of *finite* sets, the constructors \emptyset , $\{-\}$ and \cup are sufficient for building up all members of the set domain so that the following specification is complete — and coinductive because it can be proved directly that each symbol whose axioms are not coinductive is compatible with behavioral equivalence.

FINSET = LIST then

hidsorts	$set = set(entry) \quad set' = set(entry')$
----------	---------------------------------------------

constructs	$\emptyset : \rightarrow set$ $\{-\} : entry \rightarrow set$ $-\cup - : set \times set \rightarrow set$
deconstructs	$in : entry \times set \rightarrow bool$
defuncts	$-\cap - : set \times set \rightarrow set$ $insert, remove : entry \times set \rightarrow set$ $mkset : list \rightarrow set$ $mkset : entry^* \rightarrow set$ $-\setminus - : set \times set \rightarrow set$ $filter : (entry \rightarrow bool) \times set \rightarrow set$ $map : (entry \rightarrow entry') \times set \rightarrow set'$ $ - : set \rightarrow nat$ $exists, forall : (entry \rightarrow bool) \times set \rightarrow bool$ $isempty : set \rightarrow bool$ $flatten : set(set) \rightarrow set$
static preds	$-\in - : entry \times set$ $-\notin - : entry \times set$ $exists, forall : (entry \rightarrow bool) \times set$ $isempty : set$ $-\subseteq - : set \times set$
vars	$x, y, x_1, \dots, x_n : entry \quad s, s', s'' : set \quad f : entry \rightarrow entry' \quad g : entry \rightarrow bool \quad L : list$
Horn axioms	$in(x, \emptyset) \equiv false$ $in(x, \{y\}) \equiv eq(x, y)$ $in(x, s \cup s') \equiv in(x, s) \text{ or } in(x, s')$ $s \cap s' \equiv ((s \cup s') \setminus (s \setminus s')) \setminus (s' \setminus s)$ $insert(x, s) \equiv s \cup \{x\}$ $remove(x, s) \equiv s \setminus \{x\}$ $mkset([]) \equiv \emptyset$ $mkset(x : L) \equiv insert(x, mkset(L))$ $mkset(()) \equiv \emptyset$ $mkset((x_1, \dots, x_n)) \equiv \{x_1\} \cup \dots \cup \{x_n\}$ $s \setminus s' \equiv filter(\lambda x. not(in(x, s')), s)$ $filter(g, \emptyset) \equiv \emptyset$ $filter(g, \{x\}) \equiv \emptyset \Leftarrow g(x) \equiv false$ $filter(g, \{x\}) \equiv \{x\} \Leftarrow g(x) \equiv true$ $filter(g, s \cup s') \equiv filter(g, s) \cup filter(g, s')$ $map(f, \emptyset) \equiv \emptyset$ $map(f, \{x\}) \equiv \{f(x)\}$ $map(f, s \cup s') \equiv map(f, s) \cup map(f, s')$ $ \emptyset \equiv 0$ $ \{x\} \equiv 1$ $ s \cup s' \equiv s \setminus s' + s' \setminus s $ $exists(g, \emptyset) \equiv false$ $exists(g, \{x\}) \equiv g(x)$ $exists(g, s \cup s') \equiv exists(g, s) \text{ or } exists(g, s')$ $forall(g, s) \equiv not(exists(not \circ g, s))$ $isempty(\emptyset) \equiv true$ $isempty(s \cup s') \equiv isempty(s) \text{ and } isempty(s')$

$$\begin{aligned}
\text{flatten}(\emptyset) &\equiv \emptyset \\
\text{flatten}(\{s\}) &\equiv s \\
\text{flatten}(s \cup s') &\equiv \text{flatten}(s) \cup \text{flatten}(s') \\
x \in s &\Leftarrow \text{in}(x, s) \equiv \text{true} \\
x \notin s &\Leftarrow \text{in}(x, s) \equiv \text{false} \\
\text{exists}(g, s) &\Leftarrow \text{exists}(g, s) \equiv \text{true} \\
\text{forall}(g, s) &\Leftarrow \text{forall}(g, s) \equiv \text{true} \\
\emptyset &\subseteq s \\
\{x\} &\subseteq s \Leftarrow x \in s \\
(s \cup s') &\subseteq s'' \Leftarrow s \subseteq s'' \wedge s' \subseteq s''
\end{aligned}$$

The following specification, LIST2SET, of finite sets actually presents lists. For obtaining sets, we apply a model transformer to the final model of LIST2SET. Given a signature Σ and a subsignature Σ' of Σ , the **restriction operator induced by Σ'** , $\text{reach}_{\Sigma'}$, maps a Σ -structure A to the least Σ' -substructure A' contained in A . For all sorts $s \in \Sigma'$, A'_s consists of all elements of A that have a ground Σ' -term representation, i.e. $a = t^A$ for some $t \in T_{\Sigma'}$. Given that DF is the set of defined functions of a swinging type SP and EF is the set of those defined functions that are declared as **generators**, the standard model of SP is defined as $\text{reach}_{\Sigma \setminus DF \cup EF}(\text{Fin}(SP))$.

If $SP = \text{LIST2SET}$, this model consists of all sorted lists of entries, which provide unique representations of finite sets of entries

$$\begin{aligned}
&\text{ORDER}(\text{entry}) = \text{ENTRY}(\text{entry}) \text{ then} \\
&\text{preds} \quad _ \leq _ : \text{entry} \times \text{entry} \\
&\quad _ > _ : \text{entry} \times \text{entry} \\
&\quad _ < _ : \text{entry} \times \text{entry} \\
&\text{vars} \quad x, y : \text{entry} \\
&\text{axioms} \quad x \leq y \dot{\vee} x > y \quad x < y \Leftrightarrow y > x \quad x \leq y \Leftrightarrow (x < y \dot{\vee} x \equiv y)
\end{aligned}$$

$$\begin{aligned}
&\text{LIST2SET} = \text{ORDER}(\text{entry}) \text{ and } \text{ORDER}(\text{entry}') \text{ and } \text{NAT} \text{ then} \\
&\text{hidsorts} \quad \text{set} = \text{set}(\text{entry}) \quad \text{set}' = \text{set}(\text{entry}') \\
&\text{objconstructs} \quad [] : \rightarrow \text{set} \\
&\quad _ : _ : \text{entry} \times \text{set} \rightarrow \text{set} \\
&\text{generators} \quad \emptyset : \rightarrow \text{set} \\
&\quad \{-\} : \text{entry} \rightarrow \text{set} \\
&\quad \cup : \text{set} \times \text{set} \rightarrow \text{set} \\
&\quad \text{insert}, \text{remove} : \text{entry} \times \text{set} \rightarrow \text{set} \\
&\quad \text{mkset} : \text{list} \rightarrow \text{set} \\
&\quad \text{filter} : (\text{entry} \rightarrow \text{bool}) \times \text{set} \rightarrow \text{set} \\
&\quad \text{map} : (\text{entry} \rightarrow \text{entry}') \times \text{set} \rightarrow \text{set}' \\
&\quad | _ | : \text{set} \rightarrow \text{nat} \\
&\quad \text{in} : \text{entry} \times \text{set} \rightarrow \text{bool} \\
&\quad \text{exists}, \text{forall} : (\text{entry} \rightarrow \text{bool}) \times \text{set} \rightarrow \text{bool} \\
&\quad \text{isempty} : \text{set} \rightarrow \text{bool} \\
&\quad \text{flatten} : \text{set}(\text{set}) \rightarrow \text{set} \\
&\text{static preds} \quad _ \in _ : \text{entry} \times \text{list} \\
&\quad _ \notin _ : \text{entry} \times \text{list} \\
&\quad _ \subseteq _ : \text{set} \times \text{set} \\
&\text{vars} \quad x, y : \text{entry} \quad s, s' : \text{set} \quad S : \text{set}(\text{set}) \quad f : \text{entry} \rightarrow \text{entry}' \quad g : \text{entry} \rightarrow \text{bool}
\end{aligned}$$

	$L : list$
Horn axioms	$\emptyset \equiv []$
	$\{x\} \equiv x : []$
	$[] \cup s \equiv s$
	$(x : s) \cup s' \equiv insert(x, s \cup s')$
	$insert(x, []) \equiv x : []$
	$insert(x, y : s) \equiv x : s$
	$insert(x, y : s) \equiv x : (y : s) \leftarrow x < y$
	$insert(x, y : s) \equiv y : insert(x, s) \leftarrow x > y$
	$remove(x, s) \equiv filter(\lambda y. not(eq(x, y)), s)$
	$mkset([]) \equiv \emptyset$
	$mkset(x : L) \equiv insert(x, mkset(L))$
	$filter(g, []) \equiv []$
	$filter(g, x : s) \equiv filter(g, s) \leftarrow g(x) \equiv false$
	$filter(g, x : s) \equiv x : filter(g, s) \leftarrow g(x) \equiv true$
	$map(f, []) \equiv []$
	$map(f, x : s) \equiv insert(f(x), map(f, s))$
	$ [] \equiv 0$
	$ x : s \equiv s + 1$
	$in(x, s) \equiv exists(\lambda y. eq(x, y), s)$
	$exists(g, []) \equiv false$
	$exists(g, x : s) \equiv (g(x) \text{ or } exists(g, s))$
	$forall(g, s) \equiv not(exists(not \circ g, s))$
	$isempty([]) \equiv true$
	$isempty(x : s) \equiv false$
	$flatten([]) \equiv []$
	$flatten(s : S) \equiv s \cup flatten(S)$
	$x \in s \leftarrow in(x, s) \equiv true$
	$x \notin s \leftarrow in(x, s) \equiv false$
	$[] \subseteq s$
	$x : s \subseteq s' \leftarrow x \in s' \wedge s \subseteq s'$

Since the generators create only sorted lists or transform sorted lists into sorted lists, each ground term built up of generators is structurally equivalent to a normal form representing a sorted list. Hence each finite set has a unique representation in $reach_{\Sigma \setminus DF \cup EF}(Fin(LIST2SET))$.

1.2.3 Multisets

The behavioral equivalence of bags or multisets is determined by the destructor *card*, which returns the number of occurrences of a given entry in a bag. Two finite bags are behaviorally equivalent iff the lists they are constructed from are permutations of each other. Hence a specification of bags can be used, for instance, for proving conjectures about list permutations, such as the condition that a sorting algorithm returns a permutation of its input.

BAG = LIST then

hidsorts	$bag = bag(entry) \quad bag' = bag(entry')$
constructs	$empty : \rightarrow bag$
	$[.] : entry \rightarrow bag$

	$- + - : bag \times bag \rightarrow bag$
	$- - - : bag \times bag \rightarrow bag$
	$map : (entry \rightarrow entry') \times bag \rightarrow bag'$
deconstructs	$card : bag \times entry \rightarrow nat$
defuncts	$mkbag : list \rightarrow bag$
static preds	$- \in - : entry \times bag$
	$exists : (entry \rightarrow bool) \times set$
ν -preds	$isempty : bag \times bag$
	$- \subseteq - : bag \times bag$
	$forall : (entry \rightarrow bool) \times set$
vars	$x, y : entry \quad b, b' : bag \quad f : entry \rightarrow entry' \quad g : entry \rightarrow bool \quad L : list$
Horn axioms	$card([x], x) \equiv 1$
	$card([x], y) \equiv 0 \iff x \neq y$
	$card(b + b', x) \equiv card(b, x) + card(b', x)$
	$card(b - b', x) \equiv card(b, x) - card(b', x)$
	$card(empty, x) \equiv 0$
	$card(map(f, b), x) \equiv card(b, y) \iff f(y) \equiv x$
	$mkbag([]) \equiv empty$
	$mkbag(x : L) \equiv [x] + mkbag(L)$
	$x \in b \iff card(b, x) > 0$
	$exists(g, b) \iff x \in b \wedge g(x) \equiv true$
co-Horn axioms	$isempty(b) \Rightarrow (x \in b \Rightarrow False)$
	$b \subseteq c \Rightarrow (x \in b \Rightarrow x \in c)$
	$forall(g, b) \Rightarrow (x \in b \Rightarrow g(x) \equiv true)$

All axioms for bag functions are coinductive except those for $|-|$. Similarly to the step from SET to FINSET, we may turn several bag constructors into defined functions if only finite bags are to be specified. Again, many of the new axioms are not coinductive. Hence the compatibility of behavioral equivalence with defined functions must be proved explicitly. For minimizing the number of cases to be considered we reduce the set of constructors to a singleton, namely $mkbag : list \rightarrow bag$. Behavioral FINBAG-equivalence actually coincides with the equivalence kernel of (the interpretation of) $mkbag$ (in the Herbrand FINBAG-model).

FINBAG = LIST then

hidsorts	$bag = bag(entry) \quad bag' = bag(entry')$
constructs	$mkbag : list \rightarrow bag$
deconstructs	$card : bag \times entry \rightarrow nat$
defuncts	$empty : \rightarrow bag$
	$[-] : entry \rightarrow bag$
	$- + - : bag \times bag \rightarrow bag$
	$- - - : bag \times bag \rightarrow bag$
	$map : (entry \rightarrow entry') \times bag \rightarrow bag'$
	$filter : (entry \rightarrow bool) \times bag \rightarrow bag$
	$exists : (entry \rightarrow bool) \times bag \rightarrow bool$
	$forall : (entry \rightarrow bool) \times bag \rightarrow bool$
	$isempty : bag \rightarrow bool$
	$ - : bag \rightarrow nat$
static preds	$- \in - : entry \times bag$
ν -preds	$- \subseteq - : bag \times bag$

vars	$x, y : \text{entry} \quad b, b' : \text{bag} \quad f : \text{entry} \rightarrow \text{entry}' \quad g : \text{entry} \rightarrow \text{bool} \quad L : \text{list}$
Horn axioms	$\text{card}(\text{mkbag}(L), x) \equiv \text{card}(L, x)$ $\text{empty} \equiv \text{mkbag}([])$ $[x] \equiv \text{mkbag}([x])$ $\text{mkbag}(L) + \text{mkbag}(L') \equiv \text{mkbag}(L ++ L')$ $\text{mkbag}(L) - \text{mkbag}(L') \equiv \text{mkbag}(L - L')$ $\text{map}(f, \text{mkbag}(L)) \equiv \text{mkbag}(\text{map}(f)(L))$ $\text{filter}(g, \text{mkbag}(L)) \equiv \text{mkbag}(\text{filter}(g, L))$ $\text{exists}(g, \text{mkbag}(L)) \equiv \text{exists}(g, L)$ $\text{forall}(g, \text{mkbag}(L)) \equiv \text{forall}(g, L)$ $\text{isempty}(\text{mkbag}(L)) \equiv \text{null}(L)$ $ \text{mkbag}(L) \equiv \text{length}(L)$ $x \in \text{mkbag}(L) \Leftarrow x \in L$
co-Horn axioms	$b \subseteq c \Rightarrow (x \in b \Rightarrow x \in c)$

1.2.4 Maps

The third common schema of a *permutative* type provides partial functions, also called **arrays** if the domain is finite, or **tables** or **matrices** if the domain is a binary relation.

MAP = ENTRY(*domain*) and ENTRY(*range*) and SET then

hidsorts	$\text{map} = \text{map}(\text{domain}, \text{range})$	
constructs	$\text{new} : \rightarrow \text{map}$	
	$\text{upd} : \text{domain} \times \text{range} \times \text{map} \rightarrow \text{map}$	update
deconstructs	$\text{get} : \text{map} \times \text{domain} \rightarrow 1 + \text{range}$	
defuncts	$\text{dom} : \text{map} \rightarrow \text{set}(\text{domain})$	
	$\text{ran} : \text{map} \rightarrow \text{set}(\text{range})$	
	$\text{pre} : \text{map} \times \text{range} \rightarrow \text{set}(\text{domain})$	
	$\text{remove} : \text{domain} \times \text{map} \rightarrow \text{map}$	
	$_*_* : \text{map} \times (\text{range} \rightarrow \text{range}) \rightarrow \text{map}$	
vars	$i, j : \text{domain} \quad x, y : \text{range} \quad f : \text{map} \quad h : \text{range} \rightarrow \text{range}$	
Horn axioms	$\text{get}(\text{new}, i) \equiv ()$ $\text{get}(\text{upd}(i, x, f), i) \equiv (x)$ $\text{get}(\text{upd}(i, x, f), j) \equiv \text{get}(f, j) \Leftarrow i \neq j$ $\text{dom}(\text{new}) \equiv \emptyset$ $\text{dom}(\text{upd}(i, x, f)) \equiv \text{insert}(i, \text{dom}(f))$ $\text{ran}(\text{new}) \equiv \emptyset$ $\text{ran}(\text{upd}(i, x, f)) \equiv \text{insert}(x, \text{ran}(f))$ $\text{pre}(\text{new}, x) \equiv \emptyset$ $\text{pre}(\text{upd}(i, x, f), x) \equiv \text{insert}(i, \text{pre}(f, x))$ $\text{pre}(\text{upd}(i, x, f), y) \equiv \text{pre}(f, y) \Leftarrow x \neq y$ $\text{remove}(i, \text{new}) \equiv \text{new}$ $\text{remove}(i, \text{upd}(i, x, f)) \equiv \text{remove}(i, f)$ $\text{remove}(i, \text{upd}(j, x, f)) \equiv \text{upd}(j, x, \text{remove}(i, f)) \Leftarrow i \neq j$ $\text{new} * h \equiv \text{new}$ $\text{upd}(i, x, f) * h \equiv \text{upd}(i, h(x), f * h)$	

MAP+ = MAP then

defuncts $- + - : \text{map} \times \text{map} \rightarrow 1 + \text{map}$
vars $i : \text{domain} \quad x : \text{range} \quad f, g, f' : \text{map}$
Horn axioms $\text{new} + f \equiv (f)$
 $\text{upd}(i, x, f) + g \equiv (\text{upd}(i, x, f')) \Leftarrow i \notin \text{dom}(g) \wedge f + g \equiv (f')$
 $\text{upd}(i, x, f) + g \equiv () \Leftarrow i \notin \text{dom}(g) \wedge f + g \equiv ()$
 $\text{upd}(i, x, f) + g \equiv () \Leftarrow i \in \text{dom}(g)$

The following function *uses* adopted from [83] transforms a list L of map-updates and -lookups into the list of values returned by the lookups of L :

USELIST = MAP and LIST then

vissorts occ
constructs $\text{def} : \text{domain} \times \text{range} \rightarrow \text{occ}$
 $\text{use} : \text{domain} \rightarrow \text{occ}$
defuncts $\text{uses} : \text{list}(\text{occ}) \rightarrow \text{list}(1 + \text{range})$
 $\text{loop} : \text{list}(\text{occ}) \times \text{map} \rightarrow \text{list}(1 + \text{range})$
vars $L : \text{list}(\text{occ}) \quad i : \text{domain} \quad x : \text{range} \quad f : \text{map}$
Horn axioms $\text{uses}(L) \equiv \text{loop}(L, \text{new})$
 $\text{loop}([], f) \equiv []$
 $\text{loop}(\text{def}(i, x) : L, f) \equiv \text{loop}(L, \text{upd}(i, x, f))$
 $\text{loop}(\text{use}(i) : L, f) \equiv \text{get}(f, i) : \text{loop}(L, f)$

An implementation of USELIST that regards the variable f only as a pointer to an object of sort *map* would not comply with the intended semantics of the specification that is given by the Herbrand model of USELIST. The error occurs when the last axiom is applied and f is copied. For instance, consider the following reduction:

$$\begin{aligned}
& \text{uses}([\text{def}(1, a), \text{use}(1), \text{def}(1, b)]) \longrightarrow \text{loop}([\text{def}(1, a), \text{use}(1), \text{def}(1, b)], \text{new}) \\
& \longrightarrow \text{loop}([\text{use}(1), \text{def}(1, b)], \text{upd}(1, a, \text{new})) \longrightarrow \text{get}(\underline{\text{upd}(1, a, \text{new})}, 1) : \text{loop}([\text{def}(1, b)], \underline{\text{upd}(1, a, \text{new})}).
\end{aligned}$$

If the last step is implemented in a *multi-threaded* way, i.e. instead of copying $\text{upd}(1, a, \text{new})$ a second reference to this term is generated, then the subsequent reduction of $\text{loop}([\text{def}(1, b)], \text{upd}(1, a, \text{new}))$, which leads to the replacement of $\text{upd}(1, a, \text{new})$ by $\text{upd}(1, b, \text{upd}(1, a, \text{new}))$, implicitly rewrites $\text{get}(\text{upd}(1, a, \text{new}), 1)$ to the inequivalent term $\text{get}(\text{upd}(1, b, \text{upd}(1, a, \text{new})), 1)$.

If the domain is ordered, we may specialize MAP to BMAP (“bounded maps”) such that the final BMAP-model identifies all maps with identical restrictions to a given interval of domain elements.

BMAP = ORDER(*domain*) and ENTRY(*range*) then

hidsorts $\text{bmap} = \text{bmap}(\text{domain}, \text{range})$
constructs $\text{new} : \text{domain} \times \text{domain} \rightarrow \text{bmap}$
 $\text{upd} : \text{domain} \times \text{range} \times \text{bmap} \rightarrow \text{bmap}$
deconstructs $\text{get} : \text{bmap} \times \text{domain} \rightarrow 1 + \text{range}$
defuncts $\text{lwb}, \text{upb} : \text{bmap} \rightarrow \text{domain}$
vars $i, j, k : \text{domain} \quad x : \text{range} \quad f : \text{bmap}$
Horn axioms $\text{get}(\text{new}(i, j), k) \equiv ()$
 $\text{get}(\text{upd}(i, x, f), i) \equiv (x) \Leftarrow \text{lwb}(f) \leq i \wedge i \leq \text{upb}(f)$
 $\text{get}(\text{upd}(i, x, f), i) \equiv () \Leftarrow \text{lwb}(f) > \text{upb}(f)$
 $\text{get}(\text{upd}(i, x, f), i) \equiv () \Leftarrow \text{lwb}(f) > i$
 $\text{get}(\text{upd}(i, x, f), i) \equiv () \Leftarrow i > \text{upb}(f)$
 $\text{get}(\text{upd}(i, x, f), j) \equiv \text{get}(f, j) \Leftarrow i \neq j$

$$\begin{aligned} \text{lwb}(\text{new}(i, j)) &\equiv i & \text{upb}(\text{new}(i, j)) &\equiv j \\ \text{lwb}(\text{upd}(i, x, f)) &\equiv \text{lwb}(f) & \text{upb}(\text{upd}(i, x, f)) &\equiv \text{upb}(f) \end{aligned}$$

1.2.5 Monads

Monads, Kleisli triples or **algebraic theories** [61, 69, 83, 101] are parameterized domains $M(s)$ such that, category-theoretically, M is an endofunctor and, intuitively, M stands for a notion of computation, while $M(s)$ denotes the set of M -computations of values of sort s . Given a set S of sorts and a category \mathcal{K} , suppose that each $s \in S$ denotes an object of \mathcal{K} . A function $M : \text{Obj}(\mathcal{K}) \rightarrow \text{Obj}(\mathcal{K})$ on a category \mathcal{K} is a monad if for each $s \in S$ there is a function $\text{unit} = \text{unit}_s : s \rightarrow M(s)$ and for each function $f : s \rightarrow M(s')$ there is a function $f^* : M(s) \rightarrow M(s')$ such that unit_s^* is the identity on $M(s)$ and for all $f : s \rightarrow M(s')$ and $g : s' \rightarrow M(s'')$, $f^* \circ \text{unit}_s = f$ and $g^* \circ f^* = (g^* \circ f)^*$. Intuitively, unit_s embeds s into $M(s)$ and f^* extends f from s to $M(s)$. M becomes an endofunctor on \mathcal{K} by defining $M(f : s \rightarrow s')$ as $(\text{unit}_{s'} \circ f)^*$. The list monad is a built-in monad of Haskell.

Common monads are the list or free-monoid functor $_* : \text{Set}^S \rightarrow \text{Set}^S$ with $\text{unit}(a) =_{\text{def}} [a]$ and $f^*(L) =_{\text{def}} \text{concatMap}(f)(L)$, the powerset functor $\wp : \text{Set}^S \rightarrow \text{Set}^S$ with $\text{unit}(a) =_{\text{def}} \{a\}$ and $f^*(A) =_{\text{def}} \cup_{a \in A} f(a)$, and for a signature $\Sigma = (S, F)$, the term or free-algebra functor $T_\Sigma : \text{Set}^S \rightarrow \text{Set}^S$ with $\text{unit}(a) =_{\text{def}} a$ and $f^*(t(a_1, \dots, a_n)) =_{\text{def}} t(f(a_1), \dots, f(a_n))$.

Given a sort s , the **state monad** $M(s)$ is a functional sort of the form $[\text{state} \rightarrow (s \times \text{state})]$ that denotes a set of state transformations with outputs in s . For all S -sorted sets A and $s \in S$, $A_{M(s)} =_{\text{def}} [Q \rightarrow (A_s \times Q)]$.

STATEMON = ENTRY(*state*) and ENTRY(*s*) and ENTRY(*s'*) then

hidsorts	$M(s) = \text{state} \rightarrow (s \times \text{state})$	
destructs	$\text{apply} : M(s) \times \text{state} \rightarrow s \times \text{state}$ $\text{apply} : (s \rightarrow M(s')) \times s \rightarrow M(s')$	
defuncts	$\text{return} : s \rightarrow M(s)$ $_* : (s \rightarrow M(s')) \rightarrow (M(s) \rightarrow M(s'))$ $_ \gg= _ : M(s) \times (s \rightarrow M(s')) \rightarrow M(s')$ $_ \gg _ : M(s) \times M(s') \rightarrow M(s')$ $_ \circ _ : (s' \rightarrow M(s'')) \times (s \rightarrow M(s')) \rightarrow (s \rightarrow M(s''))$	Haskell notation for <i>unit</i>
vars	$x : s \quad \text{st}, \text{st}' : \text{state} \quad m : M(s) \quad m' : M(s') \quad f : s \rightarrow M(s') \quad g : s' \rightarrow M(s'')$	
Horn axioms	$\text{return}(x)(\text{st}) \equiv (x, \text{st})$ $f^*(m)(\text{st}) \equiv f(x)(\text{st}') \Leftarrow m(\text{st}) \equiv (x, \text{st}')$ $m \gg= f \equiv f^*(m)$ $m \gg m' \equiv m \gg= \lambda x. m'$ $(g \circ f)(x) \equiv f(x) \gg= g$	

Parser monads [11] are of the form

$$M(\text{tree}) = \text{input} \rightarrow \text{list}(\text{tree} \times \text{input})$$

where *input* is usually a product of string sorts and *tree* is a sort for derivation trees. For an actual input xs , $M(\text{tree})(xs)$ is a list of parses of xs each of which consists of a derivation tree for some prefix of xs and the remaining suffix of xs .

The composition operators $\gg=$, \gg and \circ have the same axioms in all monads.¹ $\gg=$ usually occurs in a context of the form $m \gg= \lambda x. m'$. If one unrolls the semantics of $\gg=$, as it is given by the axioms of

¹ $\gg=$ and \gg are the notations used in the functional programming language Haskell [45], whose imperative features are based on built-in monads.

STATEMON, $m \gg= \lambda x.m'$ turns out to represent an assignment to x of the output of the state transformation m , followed by the state transformation m' that uses (the assigned value of) x . This motivates Haskell's *do* notation [11, 45] for nested bind expressions:

$$m_1 \gg= \lambda x_1.(m_2 \gg= \lambda x_2.(\dots(m_n \gg= \lambda x_n.m)\dots))$$

is denoted by

$$do\{x_1 \leftarrow m_1; x_2 \leftarrow m_2; \dots; x_n \leftarrow m_n; m\}.$$

A recursive compiler of *do*-expressions into bind expressions is defined as follows:

$$\begin{aligned} comp(do\{m\}) &= m \\ comp(do\{m; R\}) &= m \gg comp(do\{R\}) \\ comp(do\{x \leftarrow m; R\}) &= m \gg= \lambda x.comp(do\{R\}) \end{aligned}$$

With the help of STATEMON functions generating or modifying states are turned into procedures, i.e. their axioms look more like imperative than functional-logic programs. This admits the communication between programs of different types, in particular, at places where I/O is performed. Therefore, Haskell ([45]) and Curry ([38]) employ a built-in I/O monad whose states are hidden insofar as they can only be accessed indirectly via monad functions. Hence the state is *single-threaded*, i.e. always referenced by at most one pointer and thus “destructive updates” of the store are safe. If a program based on STATEMON does not use state-sorted terms, states can never be copied like, for instance, the map f is copied in the last axiom of USELIST (cf. Section 1.2.4).

If the state sort of STATEMON is actualized by *map*, one comes up with the *monadic arrays* of [83]:

MAPMON = MAP and STATEMON then

hidsorts	$map = map(domain, range) \quad M(s) = map \rightarrow (s \times map)$
defuncts	$New : M(s) \rightarrow s$ $Upd : domain \times range \rightarrow M(1)$ $Get : domain \rightarrow M(1 + range)$
vars	$i : domain \quad x : range \quad y : s \quad m : M(s) \quad f : map$
Horn axioms	$New(m) \equiv y \leftarrow m(new) \equiv (y, f)$ $Upd(i, x)(f) \equiv ((), upd(i, x, f))$ $Get(i)(f) \equiv (get(f, i), f)$

Following [83] we re-program USELIST (cf. 1.2.4) in terms of MAPMON whereby maps become single-threaded:

USELIST = MAPMON and LIST then

sorts	occ
constructs	$def : domain \times range \rightarrow occ$ $use : domain \rightarrow occ$
defuncts	$uses : list(occ) \rightarrow list(1 + range)$ $Loop : list(occ) \rightarrow M(list(1 + range))$
vars	$L : list(occ) \quad i : domain \quad x : range \quad x' : 1 + range \quad L' : list(1 + range)$
Horn axioms	$uses(L) \equiv New(Loop(L))$ $Loop([]) \equiv return([])$ $Loop(def(i, x) : L) \equiv do\{Upd(i, x); Loop(L)\}$ $Loop(use(i) : L) \equiv do\{x' \leftarrow Get(i); L' \leftarrow Loop(L); return(x' : L')\}$

From the monad version of USELIST we directly obtain an imperative program. We remove the monad constructor M , get the type of $Loop$ as a *procedure*:

$$Loop : list(occ) \rightarrow list(1 + range),$$

introduce a state variable $f : map$, remove the monad embedding $return$ and translate the axioms of USELIST into Java method declarations:

```
list(1 + range) uses(list(occ) L) {f := new; return Loop(L)}
list(1 + range) Loop(list(occ) L) {switch L {
  case [] : return [];
  case def(i, x) : L1 : Upd(i, x); return Loop(L1);
  case Loop(use(i) : L1) :
    x' := Get(i); L' := Loop(L1); return x' : L'}}
```

The sort $1 + map$ of MAP is a sum sort that was introduced in order to totalize partial functions with range sort map (cf. Section 1.2.4). Hence $1 + map$ is derived from an **exception** or **error monad** [69, 101]:

```
ERRORMON = ENTRY(s) then
  sorts          E(s) = 1 + s
  defuncts       unit : s → E(s)
                 _* : (s → E(s')) → (E(s) → E(s'))
                 - ▷ - : E(s) × (s → E(s')) → E(s')
  vars           x : s  e : E(s)  f : s → E(s')
  Horn axioms    unit(x) ≡ (x)
                 f*(x) ≡ f(x)
                 f*(()) ≡ ()
                 e ▷ f ≡ f*(e)
```

The axioms for $+ : map \times map \rightarrow 1 + map$ (cf. 1.2.4) follow a schema that becomes obvious if we respecify this function with the help of an error monad:

```
MAP++ = MAP and ERRORMON then
  defuncts       - + - : map × map → E(map)
  vars           i : domain  x : range  f, g, f' : map
  Horn axioms    new + f ≡ (f)
                 upd(i, x, f) + g ≡ (f + g) ▷ λf'.(upd(i, x, f')) ⇐ i ∉ dom(g)
                 upd(i, x, f) + g ≡ () ⇐ i ∈ dom(g)
```

2 Trees, graphs, and parsers

2.1 Regular trees

A tree or rooted graph is **regular** if all nodes are reachable from a root node and nodes with the same label have the same outdegree.

Given that the number of different node labels is finite, a finite regular tree can be specified as a ground normal form. Each node label becomes a constructor whose arity agrees with the node's outdegree.

REGTREE

sorts	$tree$	
constructs	$c_1, \dots, c_m : \rightarrow tree$	
	$f_1 : tree^{k_1} \rightarrow tree$	$k_1 > 0$
	\dots	
	$f_n : tree^{k_n} \rightarrow tree$	$k_n > 0$
defuncts	$subs : tree \rightarrow \prod_{i=1}^m 1 + \prod_{i=1}^n tree^{k_i}$	subtrees
vars	$T_1, \dots, T_{k_i} : tree$	$1 \leq i \leq n$
Horn axioms	$subs(c_i) \equiv \kappa_i()$	
	$subs(f_i(T_1, \dots, T_{k_i})) \equiv \kappa_{m+i}(T_1, \dots, T_{k_i})$	

As an example, let us specify **binary decision trees** that are used for representing n -ary Boolean functions and manipulating the representations:

BDTREE = BOOL and FINSET then

sorts	$bdtree$	
constructs	$0, 1 : \rightarrow bdtree$	
	$f_1, \dots, f_n : bdtree \times bdtree \rightarrow bdtree$	
defuncts	$subs : bdtree \rightarrow 1 + 1 + \prod_{i=1}^n (bdtree \times bdtree)$	
	$tree2fun : bdtree \rightarrow (bool^n \rightarrow bool)$	
	$\neg : bdtree \rightarrow bdtree$	
	$+$: $bdtree \times bdtree \rightarrow bdtree$	
	$restrict_i : bdtree \times bool \rightarrow bdtree$	$1 \leq i \leq n$
	$reduce : bdtree \rightarrow bdtree$	
	$solve : bdtree \rightarrow 1 + bool^n$	
	$Solve : bdtree \rightarrow set(bool^n)$	
	$all : \rightarrow set(bool^n)$	
	$compose : bdtree \times bdtree \rightarrow bdtree$	
	$glue : bdtree \times bdtree \times bdtree \rightarrow bdtree$	
vars	$T, T', T_1, T_2 : bdtree \quad x, x_1, \dots, x_n : bool$	
Horn axioms	$subs(0) \equiv \kappa_1()$	
	$subs(1) \equiv \kappa_2()$	
	$subs(f_i(T, T')) \equiv \kappa_{2+i}(T, T')$	$1 \leq i \leq n$
	$tree2fun(0) \equiv \lambda(x_1, \dots, x_n).false$	
	$tree2fun(1) \equiv \lambda(x_1, \dots, x_n).true$	
	$tree2fun(f_i(T, T')) \equiv \lambda(x_1, \dots, x_n).((not(x_i) \text{ and } tree2fun(T)) \text{ or } (x_i \text{ and } tree2fun(T')))$	
	$\neg 0 \equiv 1$	
	$\neg 1 \equiv 0$	
	$\neg f_i(T, T') \equiv f_i(\neg T, \neg T')$	
	$0 + T \equiv T$	
	$1 + T \equiv 1$	
	$T + 0 \equiv T$	
	$T + 1 \equiv 1$	
	$f_i(T, T') + f_i(T_1, T_2) \equiv f_i(T + T_1, T' + T_2)$	
	$f_i(T, T') + f_j(T_1, T_2) \equiv f_i(T + f_j(T_1, T_2), T' + f_j(T_1, T_2))$	$1 \leq i < j \leq n$
	$f_i(T, T') + f_j(T_1, T_2) \equiv f_j(T_1 + f_i(T, T'), T_2 + f_i(T, T'))$	$1 \leq j < i \leq n$
	$restrict_i(0, x) \equiv 0$	
	$restrict_i(1, x) \equiv 1$	

$$\begin{aligned}
& \text{restrict}_i(f_i(T, T'), \text{false}) \equiv T \\
& \text{restrict}_i(f_i(T, T'), \text{true}) \equiv T' \\
& \text{restrict}_i(f_j(T, T'), x) \equiv f_j(\text{restrict}_i(T, x), \text{restrict}_i(T', x)) & 1 \leq i \neq j \leq n \\
& \text{reduce}(0) \equiv 0 \\
& \text{reduce}(1) \equiv 1 \\
& \text{reduce}(f_i(T, T')) \equiv T_1 \Leftarrow \text{reduce}(T) \equiv T_1 \wedge \text{reduce}(T') \equiv T_2 \wedge T_1 \equiv T_2 \\
& \text{reduce}(f_i(T, T')) \equiv f_i(T_1, T_2) \Leftarrow \text{reduce}(T) \equiv T_1 \wedge \text{reduce}(T') \equiv T_2 \wedge T_1 \neq T_2 \\
& \text{solve}(0) \equiv () \\
& \text{solve}(1) \equiv (\text{true}, \dots, \text{true}) \\
& \text{solve}(f_i(T, T')) \equiv (x_1, \dots, x_{i-1}, \text{false}, x_{i+1}, \dots, x_n) \Leftarrow \text{solve}(T) \equiv (x_1, \dots, x_n) \\
& \text{solve}(f_i(T, T')) \equiv (x_1, \dots, x_{i-1}, \text{true}, x_{i+1}, \dots, x_n) \Leftarrow \text{solve}(T') \equiv (x_1, \dots, x_n) \\
& \text{solve}(f_i(T, T')) \equiv () \Leftarrow \text{solve}(T) \equiv () \wedge \text{solve}(T') \equiv () \\
& \text{Solve}(0) \equiv \emptyset \\
& \text{Solve}(1) \equiv \text{all} \\
& \text{Solve}(f_i(T, T')) \equiv \text{filter}(\lambda(x_1, \dots, x_n). \text{eq}(x_i, \text{false}), \text{Solve}(T)) \cup \\
& \quad \text{filter}(\lambda(x_1, \dots, x_n). \text{eq}(x_i, \text{true}), \text{Solve}(T')) \\
& \text{compose}_i(f_i(T, T'), 0) \equiv 0 \\
& \text{compose}_i(f_i(T, T'), 1) \equiv 1 \\
& \text{compose}_i(f_i(T, T'), T'') \equiv \text{glue}(T'', T, T') \\
& \text{compose}_i(f_j(T, T'), T'') \equiv f_j(\text{compose}_i(T, T''), \text{compose}_i(T', T'')) & 1 \leq i \neq j \leq n \\
& \text{glue}(0, T, T') \equiv T \\
& \text{glue}(1, T, T') \equiv T' \\
& \text{glue}(f_i(T_1, T_2), T, T') \equiv f_i(\text{glue}(T_1, T, T'), \text{glue}(T_2, T, T'))
\end{aligned}$$

2.2 Regular graphs

A specification of regular graphs is obtained by turning REGTREE into a coalgebraic swinging type and the defined function *subs* of REGTREE into a destructor. The final model of the resulting specification contains *all* regular graphs constructed from c_1, \dots, c_m and f_1, \dots, f_n :

REGGRAPH

hidsorts	<i>graph</i>	
destructs	$\text{subs} : \text{graph} \rightarrow \prod_{i=1}^m 1 + \prod_{i=1}^n \text{graph}^{k_i}$	subgraphs
	$\text{sink} : \text{graph} \rightarrow 1$	
constructs	$c_1, \dots, c_m : \rightarrow \text{graph}$	
	$f_1 : \text{graph}^{k_1} \rightarrow \text{graph}$	$k_1 > 0$
	...	
	$f_n : \text{graph}^{k_n} \rightarrow \text{graph}$	$k_n > 0$
vars	$T, T_1, \dots, T_{k_i} : \text{graph}$	$1 \leq i \leq n$
Horn axioms	$\text{subs}(c_i) \equiv \kappa_i()$	
	$\text{subs}(f_i(T_1, \dots, T_{k_i})) \equiv \kappa_{m+i}(T_1, \dots, T_{k_i})$	
	$\text{sink}(T) \equiv ()$	

The set of REGGRAPH-contexts is the smallest set CT of coterms such that $\text{subs}, \text{sink} \in CT$ and

$$\begin{aligned}
d : \text{graph} \rightarrow s \in CT & \implies \forall 1 \leq i \leq n, 1 \leq j \leq k_i : d \cdot \pi_j : \text{graph}^{k_i} \rightarrow s \in CT, \\
\{d_i : \text{graph}^{k_i} \rightarrow s_i\}_{i=1}^n \subseteq CT & \implies (\prod_{i=1}^m \text{id} + \prod_{i=1}^n d_i) \cdot \text{subs} : \text{graph} \rightarrow \prod_{i=1}^m 1 + \prod_{i=1}^n s_i \in CT.
\end{aligned}$$

Let CSP be the cospecification of REGGRAPH and $C = Fin(visSP)$ (cf. [79], Def. 4.2.1). The *graph*-carrier of $Fin(CSP)$ is the set of all regular graphs with leaf labels c_1, \dots, c_m and internal-node labels f_1, \dots, f_n : Let $P = \prod_{c: graph \rightarrow s \in CT} C_s$. $Fin(CSP)_{graph}$ is the greatest fixpoint of the function $\Phi : \wp(P) \rightarrow \wp(P)$ that is defined as follows: for all $A \in P$,

$$\Phi(A) = \{a \in A \mid \exists 1 \leq i \leq n, b \in A^{k_i} \forall d = (\prod_{i=1}^m id + \prod_{i=1}^n d_i) \cdot subs \in CT : \pi_d(a) = \kappa_{m+i}(\pi_{d_i}(b))\}.$$

The domain completion SP' of REGGRAPH contains the following additional axiom for each $a \in Fin(CSP)_{graph}$,

$$subs(a) \equiv \begin{cases} \kappa_i() & \text{if there is } 1 \leq i \leq n \text{ such that for all } d \in CT, \pi_d(a) = \kappa_i(), \\ \kappa_{m+i}(a_1, \dots, a_{k_i}) & \text{if there are } 1 \leq i \leq n \text{ and } a_1, \dots, a_{k_i} \text{ such that} \\ & \text{for all } d = (\prod_{i=1}^m id + \prod_{i=1}^n d_i) \cdot subs \in CT, \pi_d(a) = \kappa_{m+i}(\pi_{d_i}(a_1, \dots, a_{k_i})). \end{cases}$$

Since REGGRAPH has no assertions, REGGRAPH is cospec closed. [76], Korollar 6.1.5, [75], Thm. 5.15, and [79], Thm. 7.4, imply that REGGRAPH is functional, continuous and behaviorally consistent. Hence by [79], Thm. 4.2.5, $Fin(SP')$ and $Fin(CSP)$ are isomorphic.

Similarly to the step from REGTREE to REGGRAPH we turn the specification BDTREE (cf. Section 2.1) into a specification BDGRAPH of **binary decision diagrams** (BDDs):

BDGRAPH = BOOL then

hidsorts	bdd	
deconstructs	$subs : bdd \rightarrow 1 + 1 + \prod_{i=1}^n (bdd \times bdd)$	
	$reduce : bdd \rightarrow bdd$	
	$sink : bdd \rightarrow 1$	
constructs	$0, 1 : \rightarrow bdd$	
	$f_1, \dots, f_n : bdd \times bdd \rightarrow bdd$	
	$\neg : bdd \rightarrow bdd$	
vars	$D, D', D_1, D_2, D_3, D_4 : bdd$	
Horn axioms	$subs(0) \equiv \kappa_1()$	
	$subs(1) \equiv \kappa_2()$	
	$subs(f_i(D, D')) \equiv \kappa_{2+i}(D, D')$	$1 \leq i \leq n$
	$subs(\neg D) \equiv \kappa_2() \Leftarrow subs(D) \equiv \kappa_1(z)$	
	$subs(\neg D) \equiv \kappa_1() \Leftarrow subs(D) \equiv \kappa_2(z)$	
	$subs(\neg D) \equiv \kappa_{2+i}(\neg D_1, \neg D_2) \Leftarrow subs(D) \equiv \kappa_{2+i}(D_1, D_2)$	
	$reduce(0) \equiv 0$	
	$reduce(1) \equiv 1$	
	$reduce(f_i(D, D')) \equiv f_i(reduce(D), reduce(D')) \Leftarrow D \neq D'$	$1 \leq i \leq n$
	$reduce(f_i(D, D')) \equiv D \Leftarrow D \equiv D'$	$1 \leq i \leq n$
	$reduce(\neg D) \equiv \neg D$	
	$sink(D) \equiv ()$	
assertions	$subs(D) \equiv \kappa_1() \Rightarrow reduce(D) \equiv 0$	
	$subs(D) \equiv \kappa_2() \Rightarrow reduce(D) \equiv 1$	
	$(subs(D) \equiv \kappa_{2+i}(D_1, D_2) \wedge reduce(D_1) \equiv reduce(D_2))$	
	$\Rightarrow reduce(D) \equiv reduce(D_1)$	
	$(subs(D) \equiv \kappa_{2+i}(D_1, D_2) \wedge reduce(D_1) \neq reduce(D_2))$	
	$\Rightarrow reduce(D) \equiv f_i(reduce(D_1), reduce(D_2))$	

In the domain completion of BDGRAPH, a BDD with k nodes comes as a collection of k constructor constants $d_1, \dots, d_k : \rightarrow bdd$ together with axioms of the form

$$subs(d_1) \equiv \kappa_{2+r_1}(d_{i_1}, d_{j_1}), \dots, subs(d_k) \equiv \kappa_{2+r_k}(d_{i_k}, d_{j_k})$$

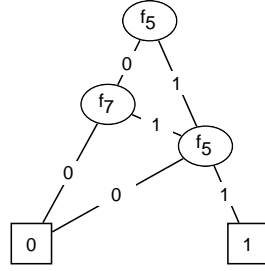


Figure 2. A binary decision diagram.

where $r_1, \dots, r_k \in \{1, \dots, n\}$ and $i_1, \dots, i_k, j_1, \dots, j_k \in \{0, 1, d_1, \dots, d_k\}$. For instance, the BDD of Fig. 2 is represented by three constants d_1, d_2, d_3 and the axioms

$$\text{subs}(d_1) \equiv \kappa_{2+5}(d_2, d_3), \quad \text{subs}(d_2) \equiv \kappa_{2+7}(0, d_3), \quad \text{subs}(d_3) \equiv \kappa_{2+5}(0, 1).$$

2.3 Graphs as functions

The nodes of a graph G that are reachable from a given node can be collected efficiently if G is represented as an *adjacency list*, i.e. a function that maps each node to the list of its direct successors. The following iterative programs for depthfirst search and checking acyclicity are adopted from [71], pp. 103 and 106.

GRAPH = LIST then

```

hidsorts    list = list(entry)
hidsorts    graph = graph(entry) = entry → list
deconstructs apply : graph × entry → list
defuncts    depth : graph × entry → list
            depthLoop : graph × list × list → list
            acyclicLoop : graph × list2 × (1 + list) → 1 + list

preds       acyclic : graph × entry
vars        x, y : entry  L, L', V, V' P : list  V1 : 1 + list  G : graph
Horn axioms depth(G, x) ≡ depthLoop(G, [x], [])
            depthLoop(G, [], V) ≡ V
            depthLoop(G, x : L, V) ≡ depthLoop(G, L, V)  ⇐ x ∈ V
            depthLoop(G, x : L, V) ≡ depthLoop(G, G(x) ++ L, x : V)  ⇐ x ∉ V
            acyclic(G, x) ⇐ acyclicLoop(G, [x], [], (())) ≡ (V)
            acyclicLoop(G, [], P, V1) ≡ V1
            acyclicLoop(G, x : L, P, (V)) ≡ ()  ⇐ x ∈ P
            acyclicLoop(G, x : L, P, (V)) ≡ acyclicLoop(G, L, P, (V))  ⇐ x ∉ P ∧ x ∈ V
            acyclicLoop(G, x : L, P, (V)) ≡ acyclicLoop(G, L, P, ([x]))
            ⇐ x ∉ P ∧ x ∉ V ∧ G(x) ≡ []
            acyclicLoop(G, x : L, P, (V)) ≡ acyclicLoop(G, L, P, (x : V'))
            ⇐ x ∉ P ∧ x ∉ V ∧ G(x) ≡ y : L' ∧ acyclicLoop(G, y : L', x : P, (V)) ≡ (V')
            acyclicLoop(G, x : L, P, (V)) ≡ acyclicLoop(G, L, P, ())
            ⇐ x ∉ P ∧ x ∉ V ∧ G(x) ≡ y : L' ∧ acyclicLoop(G, y : L', x : P, (V)) ≡ ()
            acyclicLoop(G, x : L, P, ()) ≡ ()

```

2.4 Parsers

Maybe the most general definition of a parser or recognizer goes as follows. Given a signature $\Sigma = (S, F, \emptyset)$ and a Σ -structure A , a **parser for A** is an S -sorted function $parse : A \rightarrow \wp(T_\Sigma)$ such that for all $a \in A$ and $t \in parse(a)$, $t^A = a$.² For instance, parsers for a context-free language $G = (N, T, P)$ fit into this schema if one defines Σ as the abstract syntax for G and A as the following Σ -structure:

- For all $s \in S$, A_s is the set of $w \in T^*$ such that $s \xrightarrow{+}_G w$.
- For all $n \in \mathbb{N}$, $s, s_1, \dots, s_n \in N$, $w, w_1, \dots, w_n \in T^*$, $p = (s \rightarrow ws_1w_1 \dots s_nw_n) \in P$, $1 \leq i \leq n$ and $a_i \in A_{s_i}$, $p^A(a_1, \dots, a_n) = wa_1w_1 \dots a_nw_n$.

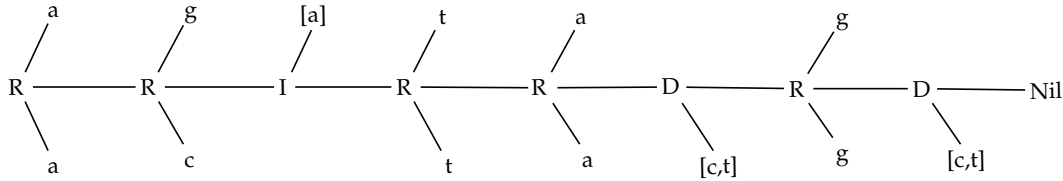


Figure 3. A WFA-normal form.

DNA sequence alignment problems [96, 26] can be solved by parsers for *pairs* of words over A . Here Σ is given by constructors for the grammar of *well-formed alignments* presented in [26] (p. 13). The interpretation of Σ -terms in A is defined in terms of axioms for the defined function *yield* (cf. [26], p. 10):

WFA = BASE(*base*) and LIST then

hidsorts	$match \ insert \ delete \ align = match + insert + delete \ noIns = match + delete$ $noDel = match + insert$
constructs	$I : noIns \times list(base) \rightarrow insert$ $D : list(base) \times noDel \rightarrow delete$ $E \rightarrow match$ $R : base \times align \times base \rightarrow match$
defuncts	$yield : align \rightarrow list(base) \times list(base)$ $yield : match \rightarrow list(base) \times list(base)$ $yield : insert \rightarrow list(base) \times list(base)$ $yield : delete \rightarrow list(base) \times list(base)$
vars	$x, y : base \ a : align \ m : match \ d : delete \ i : insert \ L, L_1, L_2 : list(base)$
Horn axioms	$yield((m)) \equiv yield(m)$ $yield((i)) \equiv yield(i)$ $yield((d)) \equiv yield(d)$ $yield(E) \equiv ([], [])$ $yield(R(x, a, y)) \equiv (x : L_1, y : L_2) \Leftarrow yield(a) \equiv (L_1, L_2)$ $yield(I((m), L)) \equiv (L_1, L ++ L_2) \Leftarrow yield(m) \equiv (L_1, L_2)$ $yield(I((d), L)) \equiv (L_1, L ++ L_2) \Leftarrow yield(d) \equiv (L_1, L_2)$ $yield(D(L, (m))) \equiv (L ++ L_1, L_2) \Leftarrow yield(m) \equiv (L_1, L_2)$ $yield(D(L, (i))) \equiv (L ++ L_1, L_2) \Leftarrow yield(i) \equiv (L_1, L_2)$

Given a pair (L_1, L_2) of base sequences, a parser for *yield* enumerates all WFA-normal forms t such that $yield(t) \equiv_{WFA} (L_1, L_2)$. The parser developed in [26], Section 2.4, follows the schema of dynamic programming, i.e. tabulates recursive calls. We develop the parser in three steps. The first one (WFA-Parser0) works directly

²For all S -sorted sets A , let $\wp(A)_s = \wp(A_s)$ for all $s \in S$.

A dynamic-programming version similar to the one presented in [26] can be derived systematically from WFA-Parser0. At first, the induction on the decreasing suffixes of L and L' is replaced by an induction on the initial positions i and k of the suffixes within L resp. L' . Since this parser does not modify them, the sequences L or L' are declared as constants and thus need not be forwarded to the parse functions as parameters.

WFA-Parser1 = LIST2 and WFA then

```

defuncts       $L, L' : \rightarrow list(base)$ 
               $j, l : \rightarrow nat$ 
               $parse : \rightarrow list(align)$ 
               $align : nat^2 \rightarrow list(align)$ 
               $match : nat^2 \rightarrow list(match)$ 
               $insert : nat^2 \rightarrow list(insert)$ 
               $delete : nat^2 \rightarrow list(delete)$ 
               $mkIns : list(base) \rightarrow noIns \rightarrow insert$ 
               $mkDel : list(base) \rightarrow noDel \rightarrow delete$ 

vars           $x, y : base \quad i, k, m : nat \quad a : align \quad t : noIns \quad u : noDel$ 

Horn axioms    $j \equiv length(L)$ 
               $l \equiv length(L')$ 
               $parse \equiv align(0, 0)$ 
               $align(i, k) \equiv map((-))(match(i, k) ++ insert(i, k) ++ delete(i, k))$ 
               $match(i, k) \equiv [E] \Leftarrow i \geq j \wedge k \geq l$ 
               $match(i, k) \equiv [] \Leftarrow i \geq j \wedge k < l$ 
               $match(i, k) \equiv [] \Leftarrow i < j \wedge k \geq l$ 
               $match(i, k) \equiv map(\lambda a. R(L!!i, a, L'!!k))(align(i + 1, k + 1))$ 
                 $\Leftarrow i < j \wedge k < l \wedge L!!i \sim L'!!k$ 
               $match(i, k) \equiv [] \Leftarrow i < j \wedge k < l \wedge L!!i \not\sim L'!!k$ 
               $insert(i, k) \equiv concatMap(g)([k + 1..l])$ 
                 $\Leftarrow \forall m : g(m) \equiv map(mkIns(sublist(L')(k, m)))(match(i, m) ++ delete(i, m))$ 
               $delete(i, k) \equiv concatMap(g)([i + 1..j])$ 
                 $\Leftarrow \forall m : g(m) \equiv map(mkDel(sublist(L)(i, m)))(match(m, k) ++ insert(m, k))$ 
               $mkIns(L)(t) \equiv I(t, L)$ 
               $mkDel(L)(u) \equiv D(L, u)$ 

```

In the second development step, tables implement the parse functions *align*, *match*, *insert* and *delete* (cf. Section 1.2.4). Recursive calls of the parse functions are replaced by corresponding table lookups.

WFA-Parser2 = LIST2 and WFA then

```

hidsorts      $table = table(list(base))$ 

constructs    $mkTab : (nat^2 \rightarrow list(base)) \rightarrow table$ 
               $align : \rightarrow table(list(align))$ 
               $match : \rightarrow table(list(match))$ 
               $insert : \rightarrow table(list(insert))$ 
               $delete : \rightarrow table(list(delete))$ 

deconstructs  $!_ : table \times nat^2 \rightarrow list(base)$ 

defuncts      $L, L' : \rightarrow list(base)$ 
               $j, l : \rightarrow nat$ 
               $parse : \rightarrow list(align)$ 
               $mkIns : list(base) \rightarrow noIns \rightarrow insert$ 

```

$mkDel : list(base) \rightarrow noDel \rightarrow delete$
vars $i, j, k, l, m, n : nat \quad f : nat^2 \rightarrow list(base) \quad x, y : base \quad a : align \quad t : noIns \quad u : noDel$
Horn axioms $mkTab(f)!(m, n) \equiv f(m, n) \Leftarrow 0 \leq m \leq j \wedge 0 \leq n \leq l$
 $mkTab(f)!(m, n) \equiv [] \Leftarrow 0 > m \vee m > j \vee 0 > n \vee n > l$
 $j \equiv length(L)$
 $l \equiv length(L')$
 $parse \equiv align!(0, 0)$
 $align \equiv mkTab(f)$
 $\Leftarrow \forall i, k : f(i, k) \equiv map((-))(match!(i, k) ++ insert!(i, k) ++ delete!(i, k))$
 $match \equiv mkTab(f)$
 $\Leftarrow \forall i, k : i \geq j \wedge k \geq l \Rightarrow f(i, k) \equiv [E] \wedge$
 $\forall i, k : i \geq j \wedge k < l \Rightarrow f(i, k) \equiv [] \wedge$
 $\forall i, k : i < j \wedge k \geq l \Rightarrow f(i, k) \equiv [] \wedge$
 $\forall i, k : i < j \wedge k < l \wedge L!!i \sim L'!!k$
 $\Rightarrow f(i, k) \equiv map(\lambda a. R(L!!i, a, L'!!k))(align!(i + 1, k + 1)) \wedge$
 $\forall i, k : i < j \wedge k < l \wedge L!!i \not\sim L'!!k \Rightarrow f(i, k) \equiv []$
 $insert \equiv mkTab(f)$
 $\Leftarrow \forall i, k : concatMap(g)([k + 1..l]) \wedge$
 $\forall m : g(m) \equiv map(mkIns(sublist(L')(k, m)))(match!(i, m) ++ delete!(i, m))$
 $delete \equiv mkTab(f)$
 $\Leftarrow \forall i, k : concatMap(g)([i + 1..j]) \wedge$
 $\forall m : g(m) \equiv map(mkDel(sublist(L)(i, m)))(match!(m, k) ++ insert!(m, k))$
 $mkIns(L)(t) \equiv I(t, L)$
 $mkDel(L)(u) \equiv D(L, u)$

In a similar way, the following *yield* function provides the basis for recognizing **local separated palindromes** [27, 28]. While the *yield* function of WFA returns *pairs* of words, the *yield* function of LSP delivers single words:

LSP = BASE(*base*) and LIST then

hidsorts $match \quad context \quad start$
constructs $E : list(base) \rightarrow start$
 $S : context \rightarrow start$
 $C : list(base) \times match \times list(base) \rightarrow context$
 $P : base \times align \times base \rightarrow match$
 $PI : base \times align \times base \rightarrow align$
 $I : list(base) \rightarrow align$
defuncts $yield : start \rightarrow list(base)$
 $yield : context \rightarrow list(base)$
 $yield : match \rightarrow list(base)$
 $yield : align \rightarrow list(base)$
vars $x, y : base \quad m : match \quad i : align \quad c : context \quad L, L_1, L_2 : list(base)$
Horn axioms $yield(E(L)) \equiv L$
 $yield(S(c)) \equiv yield(c)$
 $yield(C(L_1, m, L_2)) \equiv L_1 ++ yield(m) ++ L_2$
 $yield(P(x, m, y)) \equiv x : yield(m) ++ [y]$
 $yield(PI(x, i, y)) \equiv x : yield(i) ++ [y]$
 $yield(I(L)) \equiv L$

$\text{BASE}(\text{base})$ is supposed to include axioms for the alignment relation \sim : base^2 between individual elements of the sequence to be parsed. For recognizing palindromes, \sim must be defined as equality.

LSP-Parser0 = LIST2 and LSP then

defuncts $start : list(\text{base}) \rightarrow list(\text{start})$
 $context : list(\text{base}) \rightarrow list(\text{context})$
 $match : list(\text{base}) \rightarrow list(\text{match})$
 $align : list(\text{base}) \rightarrow list(\text{align})$
 $mkCon : list(\text{base})^2 \rightarrow match \rightarrow context$

vars $x, y : \text{base} \quad L, L' : list(\text{base}) \quad t : match$

Horn axioms $start([]) \equiv [E([])]$
 $start([x]) \equiv [E([x])]$
 $start(x : y : L) \equiv E(x : y : L) : map(S)(context(x : y : L))$
 $context(L) \equiv concatMap(g)(parts3(L))$
 $\Leftarrow \forall L_1, L, L_2 : g(L_1, L, L_2) \equiv map(mkCon(L_1, L_2))(match(L))$
 $match([]) \equiv []$
 $match([x]) \equiv []$
 $match(x : y : L) \equiv map(\lambda i. P(x, i, last(y : L)))(align(init(y : L))) \Leftarrow x \sim last(y : L)$
 $match(x : y : L) \equiv [] \Leftarrow x \not\sim last(y : L)$
 $align([]) \equiv [I([])]$
 $align([x]) \equiv [I([x])]$
 $align(x : y : L) \equiv map(\lambda m. PI(x, i, last(y : L)))(align(init(y : L))) \Leftarrow x \sim last(y : L)$
 $align(x : y : L) \equiv [I(x : y : L)] \Leftarrow x \not\sim last(y : L)$
 $mkCon(L_1, L_2)(t) \equiv C(L_1, t, L_2)$

LSP-Parser1 = LIST2 and LSP then

defuncts $L : \rightarrow list(\text{base})$
 $n : \rightarrow nat$
 $parse : \rightarrow list(\text{start})$
 $start : nat^2 \rightarrow list(\text{start})$
 $context : nat^2 \rightarrow list(\text{context})$
 $match : nat^2 \rightarrow list(\text{match})$
 $align : nat^2 \rightarrow list(\text{align})$
 $mkNoPal : nat^2 \rightarrow start$
 $mkInner : nat^2 \rightarrow align$
 $mkCon : list(\text{base})^2 \rightarrow match \rightarrow context$

vars $x, y : \text{base} \quad i, j, k, l : nat \quad t : match \quad u : align$

Horn axioms $n \equiv length(L)$
 $parse \equiv start(0, n)$
 $start(i, j) \equiv [mkNoPal(i, j)] \Leftarrow i \geq j$
 $start(i, j) \equiv mkNoPal(i, j) : map(S)(context(i, j)) \Leftarrow i < j$
 $context(i, j) \equiv concatMap(g)(mkPairs(i, j))$
 $\Leftarrow \forall k, l : g(k, l) \equiv map(mkCon(i, k, l, j))(match(k, l))$
 $match(i, j) \equiv [] \Leftarrow i \geq j - 1$
 $match(i, j) \equiv map(\lambda u. P(L!!i, u, L!!j))(align(i + 1, j - 1)) \Leftarrow i < j - 1 \wedge L!!i \sim L!!(j - 1)$
 $match(i, j) \equiv [] \Leftarrow i < j - 1 \wedge L!!i \not\sim L!!(j - 1)$
 $align(i, j) \equiv [mkInner(i, j)] \Leftarrow i \geq j - 1$
 $align(i, j) \equiv map(\lambda u. PI(L!!i, u, L!!j))(align(i + 1, j - 1)) \Leftarrow i < j - 1 \wedge L!!i \sim L!!(j - 1)$

$$\begin{aligned}
align(i, j) &\equiv [mkInner(i, j)] \Leftarrow i < j - 1 \wedge L!!i \not\sim L!!(j - 1) \\
mkNoPal(i, j) &\equiv E(sublist(L)(i, j)) \\
mkInner(i, j) &\equiv I(sublist(L)(i, j)) \\
mkCon(i, k, l, j)(t) &\equiv C(sublist(L)(i, k), sublist(L)(l, j))
\end{aligned}$$

LSP-Parser2 = LIST2 and LSP then

hidsorts	$table = table(list(base))$
constructs	$mkTab : (nat^2 \rightarrow list(base)) \rightarrow table$ $start \rightarrow table(list(start))$ $context \rightarrow table(list(context))$ $match \rightarrow table(list(match))$ $align \rightarrow table(list(align))$
destructs	$!_ : table \times nat^2 \rightarrow list(base)$
defuncts	$L \rightarrow list(base)$ $lg \rightarrow nat$ $parse \rightarrow list(start)$ $start : nat^2 \rightarrow list(start)$ $context : nat^2 \rightarrow list(context)$ $match : nat^2 \rightarrow list(match)$ $align : nat^2 \rightarrow list(align)$ $mkNoPal : nat^2 \rightarrow start$ $mkInner : nat^2 \rightarrow align$ $mkCon : list(base)^2 \rightarrow match \rightarrow context$
vars	$i, j, k, l, m, n : nat \quad f : nat^2 \rightarrow list(base) \quad x, y : base \quad a : align \quad t : match \quad u : align$
Horn axioms	$mkTab(f)!(m, n) \equiv f(m, n) \Leftarrow 0 \leq m \leq lg \wedge 0 \leq n \leq lg$ $mkTab(f)!(m, n) \equiv [] \Leftarrow 0 > m \vee m > lg \vee 0 > n \vee n > lg$ $lg \equiv length(L)$ $parse \equiv start!(0, lg)$ $start \equiv mkTab(f)$ $\Leftarrow \forall i, j : i \geq j \Rightarrow f(i, j) \equiv [mkNoPal(i, j)] \wedge$ $\quad \forall i, j : i < j \Rightarrow f(i, j) \equiv mkNoPal(i, j) : map(S)(context!(i, j))$ $context \equiv mkTab(f)$ $\Leftarrow \forall i, j : f(i, j) \equiv concatMap(g)(mkPairs(i, j)) \wedge$ $\quad \forall k, l : g(k, l) \equiv map(mkCon(i, k, l, j))(match!(k, l))$ $match \equiv mkTab(f)$ $\Leftarrow \forall i, j : i \geq j \Rightarrow f(i, j) \equiv [] \wedge$ $\quad \forall i, j : i < j \wedge L!!i \sim L!!j \Rightarrow f(i, j) \equiv map(\lambda u. P(L!!i, u, L!!j))(align!(i + 1, j - 1))$ $\quad \forall i, j : i < j \wedge L!!i \not\sim L!!j \Rightarrow f(i, j) \equiv []$ $align \equiv mkTab(f)$ $\Leftarrow \forall i, j : i \geq j \Rightarrow f(i, j) \equiv [mkInner(i, j)] \wedge$ $\quad \forall i, j : i < j \wedge L!!i \sim L!!j \Rightarrow f(i, j) \equiv map(\lambda u. PI(L!!i, u, L!!j))(align!(i + 1, j - 1))$ $\quad \forall i, j : i < j \wedge L!!i \not\sim L!!j \Rightarrow f(i, j) \equiv [mkInner(i, j)]$ $mkNoPal(i, j) \equiv E(sublist(L)(i, j))$ $mkInner(i, j) \equiv I(sublist(L)(i, j))$ $mkCon(i, k, l, j)(t) \equiv C(sublist(L)(i, k), sublist(L)(l, j))$

Expander2 [80] provides Haskell implementations of WFA-Parser2 and LSP-Parser2 and a GUI for executing these algorithms and displaying their results.

3 State-based types

3.1 Bank accounts

We present swinging versions of a favorite example used for demonstrating formal approaches to the *object-oriented* or *state-based* specification of data types (cf., e.g., [33, 64]).

```

ACC_STATE = LIST then
  hidsorts      transaction acc
  objconstructs from, to : entry × nat → transaction
  constructs    new : entry → acc
                credit, debit : acc × nat × entry → acc

  destructs     name : acc → entry
                bal : acc → nat
                record : acc → list(transaction)

  vars          x : entry  n : nat  a : acc
  Horn axioms  name(new(x)) ≡ x
                bal(new(x)) ≡ 0
                record(new(x)) ≡ []
                name(credit(a, n, x)) ≡ name(a)
                bal(credit(a, n, x)) ≡ bal(a) + n
                record(credit(a, n, x)) ≡ from(x, n) : record(a)
                name(debit(a, n, x)) ≡ name(a)
                bal(debit(a, n, x)) ≡ bal(a) - n
                record(debit(a, n, x)) ≡ to(x, n) : record(a)

```

Since behavioral *acc*-equivalence is determined by the destructors *name*, *bal* and *record*, the *acc*-carrier of the final ACC_STATE-model, say *A*, is isomorphic to the product $A_{\text{entry}} \times \mathbb{N} \times A_{\text{transaction}}^*$. Of course, this is also achieved by declaring *acc* as the product $\text{entry} \times \text{nat} \times \text{list}(\text{transaction})$ and *name*, *bal* and *record* as the corresponding projections. To ensure that ACC_STATE is consistent, *new*, *credit* and *debit* had to be defined functions and would be axiomatized as follows:

$$\begin{aligned}
\text{new}(x) &\equiv (x, 0, []) \\
\text{credit}(a, n, x) &\equiv (\text{name}(a), \text{bal}(a) + n, \text{from}(x, n) : \text{record}(a)) \\
\text{debit}(a, n, x) &\equiv (\text{name}(a), \text{bal}(a) - n, \text{to}(x, n) : \text{record}(a))
\end{aligned}$$

Unfortunately, these axioms could not be *inherited* to extensions of ACC_STATE that represent *subclasses* of *acc*-objects with additional *acc*-constructors. These would require the re-specification of all defined functions with *acc*-arguments. If, on the other hand, ACC_STATE is extended by *acc*-constructors, no axiom need not be removed. This “option for inheritance” is—besides the involvement of observers—the reason for calling ACC_STATE an object-oriented specification.

3.1.1 A functional version

```

ACC_LOCAL1 = ACC_STATE then
  hidsorts      com
  objconstructs deposit, withdraw : nat → com
                send, receive : nat × entry → com

  defuncts     _ : _ : acc × com → acc

```

vars $x : \text{entry } n : \text{nat } a : \text{acc } c : \text{com}$
Horn axioms $a : \text{deposit}(n) \equiv \text{credit}(a, n, \text{name}(a))$
 $a : \text{withdraw}(n) \equiv \text{debit}(a, n, \text{name}(a)) \Leftarrow n \leq \text{bal}(a)$
 $a : \text{withdraw}(n) \equiv a \Leftarrow n > \text{bal}(a)$
 $a : \text{send}(n, x) \equiv \text{debit}(a, n, x) \Leftarrow n \leq \text{bal}(a)$
 $a : \text{send}(n, x) \equiv \text{debit}(a, n, x) \Leftarrow n > \text{bal}(a)$
 $a : \text{receive}(n, x) \equiv \text{credit}(a, n, x)$

ACC_GLOBAL1 = ACC_LOCAL1 and SET then

hidsorts message
objconstructs $\text{open}, \text{close} : \text{entry} \rightarrow \text{message}$
 $_ : _ : \text{entry} \times \text{com} \rightarrow \text{message}$
 $_ ; _ : \text{message} \times \text{message} \rightarrow \text{message}$
defuncts $_ : _ : \text{set}(\text{acc}) \times \text{message} \rightarrow \text{set}(\text{acc})$
 $\text{transfer} : \text{entry} \times \text{nat} \times \text{entry} \rightarrow \text{message}$
static preds $_ \in _ : \text{entry} \times \text{set}(\text{acc})$
 $_ \notin _ : \text{entry} \times \text{set}(\text{acc})$
 ν -preds $_ \approx _ : \text{message} \times \text{message}$
vars $x, y : \text{entry } n : \text{nat } a : \text{acc } as : \text{set}(\text{acc}) c : \text{com } m, m' : \text{message}$
Horn axioms $as : \text{open}(x) \equiv as \cup \{\text{new}(x)\} \Leftarrow x \notin as$
 $as : \text{open}(x) \equiv as \Leftarrow x \in as$
 $as : \text{close}(x) \equiv as \setminus \{x\} \Leftarrow \text{name}(a) \equiv x$
 $as : x.c \equiv as \setminus \{a\} \cup \{a : c\} \Leftarrow a \in as \wedge \text{name}(a) \equiv x$
 $as : x.c \equiv as \Leftarrow x \notin as$
 $as : (m; m') \equiv (as : m) : m'$
 $\text{transfer}(x, n, y) \equiv x.\text{send}(n, y); y.\text{receive}(n, x)$
 $x \in as \Leftarrow \text{name}(a) \equiv x \wedge a \in as$
 $x \notin as \Leftarrow \text{name}(a) \equiv x \wedge a \notin as$
co-Horn axioms $m \approx m' \Rightarrow as : m \sim as : m'$

Terms of the form $a : c$ or $as : m$ represent configurations that are typical for SOS (= *structural operational semantics*) rules (cf. [84]). An SOS rule is nothing but a Horn axiom for a dynamic predicate. Configurations are pairs consisting of a state (here: of single or several accounts) and a command (here: a *com*- resp. *message*-term).

3.1.2 A relational version with state sets

ACC_GLOBAL1 evaluates *acc*- and *set(acc)*-terms in a completely functional way. The following alternative specification ACC_GLOBAL2 has dynamic predicates \longrightarrow and \Longrightarrow instead of the function symbol(s) $_ : _$. An equation of the form $a : c \equiv b$ becomes an atom $a \xrightarrow{c} b$, which represents a transition between states of a single account. An equation of the form $as : m \equiv bs$ becomes an atom $as \xrightarrow{m} bs$, which represents a transition between states of several accounts. While the interpreter “ $_ : _$ ” of ACC_GLOBAL1 is a function and thus the command term c of $a : c \equiv b$ can only include *input* variables, the label c of $a \xrightarrow{c} b$ may also contain *output* variables, which are instantiated during the transition. For instance, the evaluation of a command $\text{bal}?(n)$ shall produce a valuation of n . Moreover, since \longrightarrow and \Longrightarrow are predicates, we do not need counterparts of axioms for “ $_ : _$ ” whose only purpose was to totalize “ $_ : _$ ”. For the same reason we may identify the label sorts *com* and *message*.

ACC_LOCAL2 = ACC_STATE then

hidsorts	com
objconstructs	$deposit, withdraw : nat \rightarrow com$ $send, receive : nat \times entry \rightarrow com$ $bal? : nat \rightarrow com$
dynamic preds	$- \xrightarrow{-} _ : acc \times com \times acc$
vars	$x : entry \quad n : nat \quad a : acc \quad c : com$
Horn axioms	$a \xrightarrow{deposit(n)} credit(a, n, name(a))$ $a \xrightarrow{withdraw(n)} debit(a, n, name(a)) \Leftarrow n \leq bal(a)$ $a \xrightarrow{send(n,x)} debit(a, n, x) \Leftarrow n \leq bal(a)$ $a \xrightarrow{receive(n,x)} credit(a, n, x)$ $a \xrightarrow{bal?(n)} a \Leftarrow n \equiv bal(a)$

ACC_GLOBAL2 = ACC_LOCAL2 and SET then

objconstructs	$open, close : entry \rightarrow com$ $.. : entry \times com \rightarrow com$ $;; _ : com \times com \rightarrow com$
defuncts	$transfer : entry \times nat \times entry \rightarrow com$
dynamic preds	$- \xRightarrow{-} _ : set(acc) \times com \times set(acc)$
static preds	$- \notin _ : entry \times set(acc)$
ν -preds	$- \approx _ : com \times com$
vars	$x, y : entry \quad a, a' : acc \quad as, bs, as', bs' : set(acc) \quad c, c' : com$
Horn axioms	$as \xRightarrow{open(x)} as \cup \{new(x)\} \Leftarrow x \notin as$ $as \xRightarrow{close(x)} as \setminus \{a\} \Leftarrow name(a) \equiv x$ $as \xrightarrow{x,c} as \setminus \{a\} \cup \{a'\} \Leftarrow a \xrightarrow{c} a' \wedge a \in as \wedge name(a) \equiv x$ $as \xRightarrow{c;c'} as' \Leftarrow as \xrightarrow{c} bs \wedge bs \xRightarrow{c'} as'$ $transfer(x, n, y) \equiv x.send(n, y); y.receive(n, x)$ $x \notin as \Leftarrow name(a) \equiv x \wedge a \notin as$
co-Horn axioms	$c \approx c' \Rightarrow (as \xrightarrow{c} bs \Rightarrow \exists bs' : (as \xRightarrow{c'} bs' \wedge bs \sim bs'))$ $c \approx c' \Rightarrow (as \xRightarrow{c'} bs' \Rightarrow \exists bs : (as \xrightarrow{c} bs \wedge bs \sim bs'))$

Command sequences such as

$$open(x); x.deposit(100); x.withdraw(50); x.bal?(n) \tag{1}$$

represent imperative programs. For instance, (1) is executed by unfolding atom (2):

$$as \xRightarrow{open(x); x.deposit(100); x.withdraw(50); x.bal?(n)} bs \tag{2}$$

predicate unfolding

$$\vdash \exists as_1, as_2, as_3 : as \xRightarrow{open(x)} as_1 \wedge as_1 \xRightarrow{x.deposit(100)} as_2 \wedge as_2 \xRightarrow{x.withdraw(50)} as_3 \wedge as_3 \xRightarrow{x.bal?(n)} bs$$

predicate unfolding and expansion with $as \sim as$

$$\vdash \exists as_2, as_3 : x \notin as \wedge as \cup \{new(x)\} \xRightarrow{x.deposit(100)} as_2 as_2 \xRightarrow{x.withdraw(50)} as_3 \wedge as_3 \xRightarrow{x.bal?(n)} bs$$

predicate unfolding

$$\vdash \exists a_1, a_2, as_3 : x \notin as \wedge a_1 \equiv new(x) \wedge a_1 \xrightarrow{deposit(100)} a_2 \wedge as \cup \{a_1\} \setminus \{a_1\} \cup \{a_2\} \xRightarrow{x.withdraw(50)} as_3 \wedge as_3 \xRightarrow{x.bal?(n)} bs$$

behavioral term replacement

$$\vdash \exists a_2, as_3 : x \notin as \wedge new(x) \xrightarrow{deposit(100)} a_2 \wedge as \cup \{a_2\} \xRightarrow{x.withdraw(50)} as_3 \wedge as_3 \xRightarrow{x.bal?(n)} bs$$

predicate and function unfolding

$$\vdash \exists a_3 : x \notin as \wedge as \cup \{credit(new(x), 100, x)\} \xrightarrow{x.withdraw(50)} as_3 \wedge as_3 \xrightarrow{x.bal?(n)} bs$$

predicate unfolding

$$\vdash \exists a_2, a_3 : x \notin as \wedge a_2 \equiv credit(new(x), 100, x) \wedge a_2 \xrightarrow{withdraw(50)} a_3 \wedge as \cup \{a_2\} \setminus \{a_2\} \cup \{a_3\} \xrightarrow{x.bal?(n)} bs$$

behavioral term replacement

$$\vdash \exists a_3 : x \notin as \wedge credit(new(x), 100, x) \xrightarrow{withdraw(50)} a_3 \wedge as \cup \{a_3\} \xrightarrow{x.bal?(n)} bs$$

predicate and function unfolding

$$\vdash x \notin as \wedge as \cup \{debit(credit(new(x), 100, x), 50, x)\} \xrightarrow{x.bal?(n)} bs$$

predicate and function unfolding

$$\vdash \exists a_3, b : x \notin as \wedge a_3 \equiv debit(credit(new(x), 100, x), 50, x) \wedge a_3 \xrightarrow{bal?(n)} b \wedge as \cup \{a_3\} \setminus \{a_3\} \cup \{b\} \equiv bs$$

predicate unfolding

$$\vdash x \notin as \wedge n \equiv bal(debit(credit(new(x), 100, x), 50, x)) \wedge \dots$$

function unfolding

$$\vdash x \notin as \wedge n \equiv 50 \wedge \dots$$

Hence the derivation computes a solution of (2) in n .

3.1.3 A relational version with ports

A third version of the specification follows the paradigm of concurrent logic programming introduced by [97], namely to implement objects as command stream consuming predicates. This was also adopted by [38] for the functional-logic language Curry where it has recently been combined with message passing via ports in the sense of [48, 39]. Following [48] we specify ports as collections (here: lists) of commands in a way that abstracts from the particular way several command streams are merged into a single input stream.

An object predicate Ob has two arguments: a list $acts$ of actions, commands, etc., to be processed and an object state s . Intuitively, the **object atom** $Ob(acts, s)$ is true if $acts$ leads from s to a final state.³ The object-as-predicate paradigm complies with the state-as-hidden-term concept employed in, e.g., ACC_GLOBAL1 and ACC_GLOBAL2. ACC_GLOBAL3 adds object predicates A and AS that represent acc - resp. $accs$ -objects. An object is created whenever a Horn axiom $r(t) \leftarrow \varphi$ is applied and φ contains an object predicate $\neq r$ (see, e.g., axiom (*) below). ACC_GLOBAL3 interprets $accs$ not as account sets, but as maps assigning ports to account names:

ACC_GLOBAL3 = ACC_LOCAL2 and LIST and MAP then

hidsorts	$accs = map(entry, list(com))$
objconstructs	$open, close : entry \rightarrow com$ $... : entry \times com \rightarrow com$
defuncts	$transfer : entry \times nat \times entry \rightarrow com$
static preds	$A : list(com) \times acc$ $AS : list(com) \times accs$ $free : list(com)$
dynamic preds	$_ \xRightarrow{} _ : set(acc) \times com \times set(acc)$
ν-preds	$_ \approx _ : list(com) \times list(com)$
vars	$x, y : entry \quad c, c' : com \quad cL, cL' : list(com) \quad a, a' : acc \quad as, bs, as' : accs$
Horn axioms	$A([], a)$ $A(c : cL, a) \leftarrow a \xrightarrow{c} a' \wedge A(cL, a')$ $AS([], as)$ $AS(c : cL, as) \leftarrow as \xrightarrow{c} as' \wedge AS(cL, as')$

³In ACC_GLOBAL3, each state (= acc - or $accs$ -term) is final.

$$\begin{aligned}
& \text{free}(cL) \Leftarrow \text{“create a reference } cL\text{”} \\
& as \xrightarrow{\text{open}(x)} \text{upd}(x, cL, as) \Leftarrow \text{get}(as, x) \equiv () \wedge \text{free}(cL) \wedge A(cL, \text{new}(x)) \quad (*)
\end{aligned}$$

A port cL is created and assigned to x . The commands arriving at cL are processed by A in state $\text{new}(x)$.

$$\begin{aligned}
& as \xrightarrow{\text{close}(x)} \text{remove}(x, as) \\
& as \xrightarrow{x.c} as \Leftarrow \text{get}(as, x) \equiv (cL) \wedge c \in cL
\end{aligned}$$

The command c is sent to cL , the port of x .

$$\text{transfer}(x, n, y) \equiv x.\text{send}(n, y) : y.\text{receive}(n, x) : []$$

$$\begin{aligned}
\text{co-Horn axioms} \quad cL \approx cL' &\Rightarrow (AS(cL, as) \Rightarrow \exists as' : (AS(cL', as') \wedge as \sim as')) \\
cL \approx cL' &\Rightarrow (AS(cL', as') \Rightarrow \exists as : (AS(cL, as) \wedge as \sim as'))
\end{aligned}$$

The command sequence (1) of Section 3.1.2 is executed in terms of ACC_GLOBAL3 as follows.

$$AS(\text{open}(x) : x.\text{deposit}(100) : x.\text{withdraw}(50) : x.\text{bal?}(n) : [], as)$$

predicate unfolding

$$\begin{aligned}
\vdash \exists cL : \text{get}(as, x) \equiv () \wedge A(cL, \text{new}(x)) \wedge \\
AS(x.\text{deposit}(100) : x.\text{withdraw}(50) : x.\text{bal?}(n) : [], \text{upd}(x, cL, as))
\end{aligned}$$

predicate unfolding

$$\begin{aligned}
\vdash \exists cL, cL' : \text{get}(as, x) \equiv () \wedge A(cL, \text{new}(x)) \wedge \text{get}(\text{upd}(x, b, as), x) \equiv (cL') \wedge \\
\text{deposit}(100) \in cL' \wedge AS(x.\text{withdraw}(50) : x.\text{bal?}(n) : [], \text{upd}(x, cL, as))
\end{aligned}$$

function unfolding

$$\begin{aligned}
\vdash \exists cL, cL' : \text{get}(as, x) \equiv () \wedge A(cL, \text{new}(x)) \wedge (cL) \equiv (cL') \wedge \\
\text{deposit}(100) \in cL' \wedge AS(x.\text{withdraw}(50) : x.\text{bal?}(n) : [], \text{upd}(x, cL, as))
\end{aligned}$$

constructor elimination

$$\begin{aligned}
\vdash \exists cL, cL' : \text{get}(as, x) \equiv () \wedge A(cL, \text{new}(x)) \wedge cL \equiv cL' \wedge \\
\text{deposit}(100) \in cL' \wedge AS(x.\text{withdraw}(50) : x.\text{bal?}(n) : [], \text{upd}(x, cL, as))
\end{aligned}$$

variable elimination

$$\begin{aligned}
\vdash \exists cL : \text{get}(as, x) \equiv () \wedge A(cL, \text{new}(x)) \wedge \\
\text{deposit}(100) \in cL \wedge AS(x.\text{withdraw}(50) : x.\text{bal?}(n) : [], \text{upd}(x, cL, as))
\end{aligned}$$

expansion with $c \in c : cL$

$$\begin{aligned}
\vdash \exists cL : \text{get}(as, x) \equiv () \wedge A(\text{deposit}(100) : cL, \text{new}(x)) \wedge \\
AS(x.\text{withdraw}(50) : x.\text{bal?}(n) : [], \text{upd}(x, \text{deposit}(100) : cL, as))
\end{aligned}$$

predicate and function unfolding

$$\begin{aligned}
\vdash \exists cL : \text{get}(as, x) \equiv () \wedge A(cL, \text{credit}(\text{new}(x), 100, x)) \wedge \\
AS(x.\text{withdraw}(50) : x.\text{bal?}(n) : [], \text{upd}(x, \text{deposit}(100) : cL, as))
\end{aligned}$$

predicate unfolding

$$\begin{aligned}
\vdash \exists cL, cL' : \text{get}(as, x) \equiv () \wedge A(cL, \text{credit}(\text{new}(x), 100, x)) \wedge \\
\text{get}(\text{upd}(x, \text{deposit}(100) : cL, as), x) \equiv (cL') \wedge \\
\text{withdraw}(50) \in cL' \wedge AS(x.\text{bal?}(n) : [], \text{upd}(x, \text{deposit}(100) : cL, as))
\end{aligned}$$

function unfolding

$$\begin{aligned}
\vdash \exists cL, cL' : \text{get}(as, x) \equiv () \wedge A(cL, \text{credit}(\text{new}(x), 100, x)) \wedge (\text{deposit}(100) : cL) \equiv (cL') \wedge \\
\text{withdraw}(50) \in cL' \wedge AS(x.\text{bal?}(n) : [], \text{upd}(x, \text{deposit}(100) : cL, as))
\end{aligned}$$

constructor elimination

$$\begin{aligned}
\vdash \exists cL, cL' : \text{get}(as, x) \equiv () \wedge A(cL, \text{credit}(\text{new}(x), 100, x)) \wedge \text{deposit}(100) : cL \equiv cL' \wedge \\
\text{withdraw}(50) \in cL' \wedge AS(x.\text{bal?}(n) : [], \text{upd}(x, \text{deposit}(100) : cL, as))
\end{aligned}$$

variable elimination

$$\begin{aligned}
\vdash \exists cL : \text{get}(as, x) \equiv () \wedge A(cL, \text{credit}(\text{new}(x), 100, x)) \wedge \\
\text{withdraw}(50) \in \text{deposit}(100) : cL \wedge AS(x.\text{bal?}(n) : [], \text{upd}(x, \text{deposit}(100) : cL, as))
\end{aligned}$$

expansion with $c \in c' : c : cL$

$$\vdash \exists cL : get(as, x) \equiv () \wedge A(withdraw(50) : cL, credit(new(x), 100, x)) \wedge AS(x.bal?(n) : [], upd(x, deposit(100)) : withdraw(50) : cL, as))$$

predicate and function unfolding

$$\vdash \exists cL : get(as, x) \equiv () \wedge A(cL, debit(credit(new(x), 100, x), 50, x)) \wedge AS(x.bal?(n) : [], upd(x, deposit(100)) : withdraw(50) : cL, as))$$

predicate unfolding

$$\vdash \exists cL, cL' : get(as, x) \equiv () \wedge A(cL, debit(credit(new(x), 100, x), 50, x)) \wedge get(upd(x, deposit(100)) : withdraw(50) : cL, as), x) \equiv (cL') \wedge bal?(n) \in cL' \wedge AS([], upd(x, deposit(100)) : withdraw(50) : cL, as))$$

predicate unfolding

$$\vdash \exists cL, cL' : get(as, x) \equiv () \wedge A(cL, debit(credit(new(x), 100, x), 50, x)) \wedge get(upd(x, deposit(100)) : withdraw(50) : cL, as), x) \equiv (cL') \wedge bal?(n) \in cL'$$

function unfolding

$$\vdash \exists cL, cL' : get(as, x) \equiv () \wedge A(cL, debit(credit(new(x), 100, x), 50, x)) \wedge (deposit(100) : withdraw(50) : cL) \equiv (cL') \wedge bal?(n) \in cL'$$

constructor elimination

$$\vdash \exists cL, cL' : get(as, x) \equiv () \wedge A(cL, debit(credit(new(x), 100, x), 50, x)) \wedge deposit(100) : withdraw(50) : cL \equiv cL' \wedge bal?(n) \in cL'$$

variable elimination

$$\vdash \exists cL : get(as, x) \equiv () \wedge A(cL, debit(credit(new(x), 100, x), 50, x)) \wedge bal?(n) \in deposit(100) : withdraw(50) : cL$$

expansion with $c \in c' : c'' : c : cL$

$$\vdash \exists cL : get(as, x) \equiv () \wedge A(bal?(n) : cL, debit(credit(new(x), 100, x), 50, x))$$

predicate unfolding

$$\vdash \exists cL : get(as, x) \equiv () \wedge A(cL, debit(credit(new(x), 100, x), 50, x)) \wedge n \equiv 50$$

quantor elimination

$$\vdash get(as, x) \equiv () \wedge A([], debit(credit(new(x), 100, x), 50, x)) \wedge n \equiv 50$$

function and predicate unfolding

$$\vdash get(as, x) \equiv () \wedge n \equiv 50$$

3.2 Web scripting

The premise of axiom (a) of ACC_GLOBAL3 introduces the existentially quantified “free” variable cL that is supposed to be implemented as the creation of a reference. For axiom (b) to be “executed”, cL must have been instantiated by a list that contains c . Such free variables also occur frequently in the specification of HTML documents [40] as expressions of the functional-logic language Curry [38]. Using ST syntax the expressions are built up as follows:

HTML = STRING and LIST and STATEMON then⁴

$$\begin{array}{ll} \text{hidsorts} & Exp \quad Form = string \times list(Exp) \quad CgiRef = string \\ & Env = CgiRef \rightarrow String \quad Handler = Env \rightarrow M(Form) \\ \text{objconstructs} & Text : string \rightarrow Exp \\ & Struct : string \times list(string \times string) \times list(Exp) \rightarrow Exp \\ & Elem : string \times list(string \times string) \rightarrow Exp \\ & CRef : CgiRef \times Exp \rightarrow Exp \\ & Event : Exp \times handler \rightarrow Exp \\ \text{defuncts} & htext : string \rightarrow Exp \end{array}$$

```

hrule :→ Exp
bold : list(Exp) → Exp
textfield : CgiRef × string → Exp
button : string × Handler → Exp
revdup, guessform, nameform :→ M(Form)
guessinput :→ list(Exp)
revhandler, duphandler, guesshandler, firsthandler : CgiRef → (Env → M(Form))
lasthandler : CgiRef × CgiRef → (Env → M(Form))
static preds free : CgiRef
vars r, r' : CgiRef str : string hexps : list(Exp) handler : Handler env : Env
Horn axioms htext(str) ≡ Text(str)
hrule ≡ Elem(hr, [])
bold(hexps) ≡ Struct(b, [], hexps)
textfield(r, str) ≡ CRef(r, Elem(input, [(type, text), (name, r), (value, str)]))
button(str, handler)
≡ Event(Elem(input, [(type, submit), (name, event), (value, str)]), handler)
revdup ≡ return(Question, [htext(Enter a string),
textfield(r, []),
hrule,
button(Reverse string, revhandler(r)),
button(Duplicate string, duphandler(r))])
≡ free(r)
revhandler(r)(env) ≡ return(Answer, [htext(Reversed input : ++rev(env(r)))]))
duphandler(r)(env) ≡ return(Answer, [htext(Duplicated input : ++env(r) ++env(r))])
guessform ≡ return(Number Guessing, guessinput)
guessinput ≡ [htext(Guess a number),
textfield(r, []),
button(Check, guesshandler(r))] ≡ free(r)
guesshandler(r)(env) ≡ return(Answer, [htext(Bingo!) ++guessinput] ≡ int(r) ≡ 42
guesshandler(r)(env) ≡ return(Answer, [htext(Too small!), hrule] ++guessinput)
≡ int(r) < 42
guesshandler(r)(env) ≡ return(Answer, [htext(Too large!), hrule] ++guessinput)
≡ int(r) > 42
nameform ≡ return(First Name, [htext(Enter your first name),
textfield(r, []),
button(Continue, firsthandler(r))])
≡ free(r)
firsthandler(r)(env) ≡ return(Last Name, [htext(Enter your first name),
textfield(r', []),
button(Continue, lasthandler(r, r'))])
≡ free(r')
lasthandler(r, r')(env) ≡ return(Full Name, [htext(env(r) ++env(r'))])
free(r) ≡ “create a reference r”

```

r and r' denote input elements of HTML forms.

⁴We write string constants in typewriter mode. $++$ denotes string concatenation. $int(r)$ is the integer value of the string r . For STATEMON, cf. Section 1.2.5.

3.3 Plan formation

The three versions of ACC_GLOBAL (cf. Section 3.1) are coinductive (cf. [75]). Coinductive axioms yield a schema for SOS definitions as well as for algebraic nets, SDL systems (see Section 5), labelled transition logic (LTL; see [3]) and rewriting logic (*Maude* specifications; see [64]). These formalisms mainly differ with respect to the structure of a state. SOS and LTL regard states as (abstract) stores of values, while net states are tuples of multisets, usually called markings. SDL states are unstructured, but implicitly associated with valuations of program variables. States in *Maude* are sets of objects as in the above example (cf. [64], Section 12.4.1). Many formal approaches are two-tiered as they reason about transitions on the one hand and the structure of states on the other hand in different logical frameworks. However, LTL, swinging types and *modal fragments* of predicate logic (cf. [10]) adopt the one-tiered view of a labelled transition system as a ternary predicate of a data type specification.

Explicit state structures should be distinguished from the *agents* occurring in stream and process calculi. While the above specifications (and COM below) separate states from agents (= commands), process calculi identify them: an agent is both an abstract program and the initial state the program starts out from (see Section 4.4).

As in Section 3.1, object predicates are determined by transition systems:

$$\begin{aligned} Ob([], s) &\Leftarrow final(s), \\ Ob(act : acts, s) &\Leftarrow s \xrightarrow{act} s' \wedge Ob(acts, s'). \end{aligned}$$

$Ob(acts, s)$ holds true iff *acts* leads from *s* to to a final state. If object predicates are used not for executing, but for generating action sequences, we deal with *plan formation*. This is accomplished by expanding implications of the form

$$initial(s) \Rightarrow Ob(acts, s).$$

The expansion has derived a plan if it results in a “solved” goal of the form $acts \equiv t$ where *t* is a normal form. This works because *acts* is universally quantified in the formula $initial(s) \Rightarrow Ob(acts, s)$. A similar goal is to prove that final states are reachable from initial ones. This is achieved by expanding the formula

$$initial(s) \Rightarrow \exists acts : Ob(acts, s)$$

into *True*. Let us illustrate plan formation at three small examples.

Monkey wants banana. A monkey and a box are located at the door, at the window or in the middle of a room. In order to grasp the banana hanging from the ceiling in the middle of the room the monkey must go the box, push the box to the middle of the room and climb the box. The monkey-box system is in state (x, y, b) iff *x* is the position of the monkey, *y* is the position of the box and *b* is true iff the monkey is on the box.

MONKEY = LIST then

sorts	$position \quad state = position \times position \times bool \quad com$
constructs	$door, middle, window \rightarrow position$ $walk, push, climb \rightarrow com$
static preds	$MB : list(com) \times state$ $final : state$ $- \xrightarrow{-} - : state \times com \times state$ $\neq : position \times position$
vars	$x, y : position \quad act : com \quad acts : list(com) \quad s, s' : state$
Horn axioms	$MB([], s) \Leftarrow final(s)$ $MB(act : acts, s) \Leftarrow s \xrightarrow{act} s' \wedge MB(acts, s')$

$$\begin{aligned}
& \text{final}(\text{middle}, \text{middle}, \text{true}) \\
& (x, y, \text{false}) \xrightarrow{\text{walk}} (y, y, \text{false}) \Leftarrow x \neq y \\
& (x, x, \text{false}) \xrightarrow{\text{push}} (\text{middle}, \text{middle}, \text{false}) \Leftarrow x \neq \text{middle} \\
& (\text{middle}, \text{middle}, \text{false}) \xrightarrow{\text{climb}} (\text{middle}, \text{middle}, \text{true}) \\
& \text{standard inequality axioms} \qquad \qquad \qquad \text{(see [75], Section 4)}
\end{aligned}$$

For a given state s , an expansion of $MB(\text{acts}, s)$ terminates because (1) final states are reachable from s , (2) only finitely many states are reachable and (3) each of them is reached at most once, i.e. \longrightarrow does not run into cycles.

Bottling water. You have two empty bottles, one for three and one for five gallons of water and an unbounded water supply, and want to fill them with exactly four gallons. The bottles are in state (x, y) iff x and y are the numbers of gallons in the first resp. second bottle. A plan whose execution leads to the desired state is obtained by expanding the goal $\text{bottles}(\text{acts}, (0, 0))$ with axioms of the following specification.

BOTTLES = LIST then

$$\begin{array}{ll}
\text{sorts} & \text{com} \quad \text{state} = \text{nat} \times \text{nat} \\
\text{constructs} & \text{fill1}, \text{fill2}, \text{empty1}, \text{empty2}, \text{1to2}, \text{2to1} := \text{com} \\
\text{static preds} & \text{bottles} : \text{list}(\text{com}) \times \text{state} \\
& \text{final} : \text{state} \\
& - \xrightarrow{\quad} - : \text{state} \times \text{com} \times \text{state} \\
\text{vars} & x, y : \text{nat} \quad \text{act} : \text{com} \quad \text{acts} : \text{list}(\text{com}) \quad s, s' : \text{state} \\
\text{Horn axioms} & \text{bottles}([], s) \Leftarrow \text{final}(s) \\
& \text{bottles}(\text{act} : \text{acts}, s) \Leftarrow s \xrightarrow{\text{act}} s' \wedge \text{bottles}(\text{acts}, s') \\
& \text{final}(x, y) \Leftarrow x + y \equiv 4 \\
& (x, y) \xrightarrow{\text{fill1}} (3, y) \\
& (x, y) \xrightarrow{\text{fill2}} (x, 5) \\
& (x, y) \xrightarrow{\text{empty1}} (0, y) \\
& (x, y) \xrightarrow{\text{empty2}} (x, 0) \\
& (x, y) \xrightarrow{\text{1to2}} (0, x + y) \Leftarrow x + y \leq 5 \\
& (x, y) \xrightarrow{\text{1to2}} (x + y - 5, 5) \Leftarrow x + y > 5 \\
& (x, y) \xrightarrow{\text{2to1}} (x + y, 0) \Leftarrow x + y \leq 3 \\
& (x, y) \xrightarrow{\text{2to1}} (3, x + y - 3) \Leftarrow x + y > 3
\end{array}$$

For a given state s , final states are reachable from s and only finitely many states are reachable. To ensure that expansions of the goal $\text{bottles}(\text{acts}, (0, 0))$ terminate we also require that each reachable state is achieved at most once. This is accomplished by accumulating visited states and expanding $\text{bottles}'(\text{acts}, (0, 0), \emptyset)$ instead of $\text{bottles}(\text{acts}, (0, 0))$:

BOTTLES' = BOTTLES and SET then

$$\begin{array}{ll}
\text{static preds} & \text{bottles}' : \text{list}(\text{com}) \times \text{state} \times \text{set}(\text{state}) \\
\text{vars} & \text{act} : \text{com} \quad \text{acts} : \text{list}(\text{com}) \quad s, s' : \text{state} \quad \text{states} : \text{set}(\text{state}) \\
\text{Horn axioms} & \text{bottles}'([], s, \text{states}) \Leftarrow \text{final}(s) \\
& \text{bottles}'(\text{act} : \text{acts}, s, \text{states}) \\
& \quad \Leftarrow s \xrightarrow{\text{act}} s' \wedge s' \notin \text{states} \wedge \text{bottles}'(\text{acts}, s', \text{states} \cup \{s'\})
\end{array}$$

The towers of Hanoi. A pile of circular blocks (represented as natural numbers) is to be carried from place A via place B to place C . The blocks are always piled up in the order of decreasing diameter. They are in state (x, y, z) iff x, y resp. z is the pile of blocks at place A, B resp. C .

TOWERS = LIST then

```

sorts           place com
hidsorts       pile = list(nat) state = pile × pile × pile
constructs     A, B, C :→ place
                  .to_ : place × place → com
static preds   towers : list(com) × state
                  admissable : nat × list(nat)
                  - → - : state × com × state
                  final : state
vars           x, y : nat act : com acts : list(com) s, s' : state a, b, c : pile
Horn axioms    towers([], s) ⇐ final(s)
                  towers(act : acts, s) ⇐ s  $\xrightarrow{act}$  s' ∧ towers(acts, s')
                  final([], [], c)
                  (x : a, b, c)  $\xrightarrow{A\ to\ B}$  (a, x : b, c) ⇐ admissable(x, b)
                  (x : a, b, c)  $\xrightarrow{A\ to\ C}$  (a, b, x : c) ⇐ admissable(x, c)
                  (a, x : b, c)  $\xrightarrow{B\ to\ C}$  (a, b, x : c) ⇐ admissable(x, c)
                  (a, x : b, c)  $\xrightarrow{B\ to\ A}$  (x : a, b, c) ⇐ admissable(x, a)
                  (a, b, x : c)  $\xrightarrow{C\ to\ A}$  (x : a, b, c) ⇐ admissable(x, a)
                  (a, b, x : c)  $\xrightarrow{C\ to\ B}$  (a, x : b, c) ⇐ admissable(x, b)
                  admissable(x, [])
                  admissable(x, y : a) ⇐ x ≤ y

```

For a given state s , final states are reachable from s and only finitely many states are reachable. To ensure that expansions of $towers(acts, s)$ terminate we also require that each reachable state is reached at most once. Analogously to BOTTLES', this is achieved by storing visited states.

The following well-known function, which is often used for introducing recursion, computes a plan for carrying blocks from A via B to C deterministically:

RECTOWERS = TOWERS then

```

defuncts       plan : pile × place × place × place → list(com)
vars           x : nat a : pile source, aux, target : place
Horn axioms    plan([], source, aux, target) ≡ []
                  plan(x : a, source, aux, target) ≡ plan(a, source, target, aux) ++ [source to target] ++
                  plan(a, aux, source, target)

```

Exercise. Show that $plan$ is correct, i.e. prove that

$$sorted(a) \Rightarrow towers(plan(a, A, B, C), (a, [], [])) \quad (1)$$

is valid in the Herbrand model of RECTOWERS! Can the axioms for $plan$ be derived from an inductive proof of (a generalization of) (1) (cf. [76], Section 9; [72], Section 5.5)?

3.4 Lift controller

The “lift problem” is one of the benchmark examples for illustrating approaches to the specification of reactive systems (see, e.g., [13, 100]). People send stop requests from the inside or the outside of an elevator to a controller that causes the lift to move to the requested levels. Each lift (controller) state s is given by four destructors:

- $dir(s)$ yields the direction in which the lift is currently moving.
- $nextFloor(s)$ denotes the next floor a moving lift heads to.
- $requests(up, s)$ and $requests(down, s)$ are sorted lists of numbers representing the floors still to be served, where a stop request is still pending. The lists are updated by the functions $insert$ and $tail$.
- $visits(s)$ returns the list of numbers denoting all visited floors up to the state s where the lift stops and meets a stop request. The order of $visits(s)$ agrees with the order in which the lift arrived at the corresponding floors.

A state s is built up of constructors representing the “history” of actions leading from the initial state new to s . The basic actions are $goto(n)$: a stop at floor n is requested; $stop$: the lift stops at the next floor in the direction in which it currently moves; $start$: the lift starts going; $pass$: the lift passes the next floor in the direction in which it currently moves, but does not stop there.

LIFT = LIST then

sorts	two act state
objconstructs	$up, down : \rightarrow two$ $\tau : \rightarrow act$ $goto, visit : nat \rightarrow act$ $new : \rightarrow state$ $goto : nat \times state \rightarrow state$ $stop, start, pass : state \rightarrow state$
destructs	$dir : state \rightarrow two$ $nextFloor : state \rightarrow nat$ $requests : two \times state \rightarrow list(nat)$ $apply : ((nat \times nat) \rightarrow bool) \times (nat \times nat) \rightarrow bool$
defuncts	$tail : list(nat) \rightarrow list(nat)$ $incr : nat \times two \rightarrow nat$ $turn : two \rightarrow two$ $insert : nat \times list \times ((nat \times nat) \rightarrow bool) \rightarrow list$ $gt, lt : nat \times nat \rightarrow bool$
dynamic preds	$- \xrightarrow{-} - : state \times act \times state$
static preds	$no_visit, no_request : act$
ν -preds	$will_be_served, was_requested : nat \times state$
vars	$d : two$ $s, s' : state$ $a : act$ $m, n : nat$ $L : list(nat)$ $\alpha : act$ $g : nat \times nat \rightarrow bool$
Horn axioms	$incr(n, up) \equiv n + 1$ $incr(n, down) \equiv n - 1$ $turn(up) \equiv down$ $turn(down) \equiv up$ $tail([]) \equiv []$ $tail(n : L) \equiv L$ $insert(m, n : L, g) \equiv m : n : L \Leftarrow g(m, n) \equiv true$ $insert(n, n : L, g) \equiv n : L$ $insert(m, n : L, g) \equiv n : insert(m, L) \Leftarrow g(m, n) \equiv false$ $gt(m, n) \equiv true \Leftarrow m > n$ $gt(m, n) \equiv false \Leftarrow m \leq n$ $lt(m, n) \equiv gt(n, m)$ $dir(new) \equiv up$ $dir(goto(n, s)) \equiv dir(s)$ $dir(stop(s)) \equiv dir(s)$ $dir(start(s)) \equiv turn(dir(s)) \Leftarrow requests(dir(s), s) \equiv []$ $dir(start(s)) \equiv dir(s) \Leftarrow requests(dir(s), s) \equiv n : L$

$$\begin{aligned}
& \text{dir}(\text{pass}(s)) \equiv \text{dir}(s) \\
& \text{nextFloor}(\text{new}) \equiv 1 \\
& \text{nextFloor}(\text{goto}(n, s)) \equiv \text{nextFloor}(s) \\
& \text{nextFloor}(\text{stop}(s)) \equiv \text{nextFloor}(s) \\
& \text{nextFloor}(\text{start}(s)) \equiv \text{incr}(\text{nextFloor}(s), \text{turn}(\text{dir}(s))) \Leftarrow \text{requests}(\text{dir}(s), s) \equiv [] \\
& \text{nextFloor}(\text{start}(s)) \equiv \text{incr}(\text{nextFloor}(s), \text{dir}(s)) \Leftarrow \text{requests}(\text{dir}(s), s) \equiv n : L \\
& \text{nextFloor}(\text{pass}(s)) \equiv \text{incr}(\text{nextFloor}(s), \text{dir}(s)) \\
& \text{requests}(d, \text{new}) \equiv [] \\
& \text{requests}(\text{up}, \text{goto}(n, s)) \equiv \text{insert}(n, \text{requests}(\text{up}, s), \text{gt}) \Leftarrow n \geq \text{nextFloor}(s) \\
& \text{requests}(\text{up}, \text{goto}(n, s)) \equiv \text{insert}(n, \text{requests}(\text{down}, s), \text{lt}) \Leftarrow n < \text{nextFloor}(s) \\
& \text{requests}(\text{down}, \text{goto}(n, s)) \equiv \text{insert}(n, \text{requests}(\text{down}, s), \text{lt}) \Leftarrow n \leq \text{nextFloor}(s) \\
& \text{requests}(\text{down}, \text{goto}(n, s)) \equiv \text{insert}(n, \text{requests}(\text{up}, s), \text{gt}) \Leftarrow n > \text{nextFloor}(s) \\
& \text{requests}(d, \text{stop}(s)) \equiv \text{tail}(\text{requests}(d, s)) \\
& \text{requests}(d, \text{start}(s)) \equiv \text{requests}(d, s) \\
& \text{requests}(d, \text{pass}(s)) \equiv \text{requests}(d, s) \\
& s \xrightarrow{\text{goto}(n)} \text{goto}(n, s) \\
& s \xrightarrow{\text{visit}(n)} \text{stop}(s) \Leftarrow \text{requests}(\text{dir}(s), s) \equiv n : L \wedge n \equiv \text{nextFloor}(s) \\
& s \xrightarrow{\tau} \text{start}(s) \Leftarrow \text{requests}(\text{up}, s) \equiv n : L \vee \text{requests}(\text{down}, s) \equiv n : L \\
& s \xrightarrow{\tau} \text{pass}(s) \Leftarrow \text{requests}(\text{dir}(s), s) \equiv n : L \wedge n \neq \text{nextFloor}(s) \\
& \text{no_visit}(\tau) \qquad \qquad \qquad \text{no_request}(\tau) \\
& \text{no_visit}(\text{goto}(n)) \qquad \qquad \text{no_request}(\text{visit}(n)) \\
\text{co-Horn axioms} \quad & \text{will_be_served}(n, s) \\
& \Rightarrow \exists s' : s \xrightarrow{\text{visit}(n)} s' \vee \exists a, s' : (s \xrightarrow{a} s' \wedge \text{no_visit}(a) \wedge \text{will_be_served}(n, s')) \\
& \text{was_requested}(n, s) \\
& \Rightarrow \exists s' : s' \xrightarrow{\text{goto}(n)} s \vee \exists a, s' : (s' \xrightarrow{a} s \wedge \text{no_request}(a) \wedge \text{was_requested}(n, s'))
\end{aligned}$$

Exercise. Show that the following formulas are valid in the Herbrand model of LIFT!

- (1) $\text{was_requested}(n, s) \Rightarrow \text{will_be_served}(n, s)$ (each request to visit a floor is served eventually).
- (2) $\text{will_be_served}(n, s) \Rightarrow \text{was_requested}(n, s)$ (a floor is visited only if it was requested for).
- (3) $s' \xrightarrow{a} s \wedge \text{dir}(s') \equiv \text{turn}(\text{dir}(s)) \Rightarrow \text{requests}(\text{dir}(s), s) \equiv []$ (the lift changes its direction only if there are no pending requests in the current direction).
- (4) $\text{sorted}(\text{rev}(\text{requests}(\text{down}, s)) ++ (\text{nextFloor}(s) : \text{requests}(\text{up}, s)))$ (the request lists are sorted upwards resp. downwards and their elements are greater resp. smaller than or equal to $\text{nextFloor}(s)$).

3.5 A command language with communication

We specify a simple imperative language that admits iteration, nondeterminism and broadcast communication via a shared queue. The basic schema of the specification is similar to ACCOUNT (cf. Section 3.1). Moreover, a hidden sort *environment* denotes sets of both “user stores” and queue states. A similar scenario is described by the *dynamic data type* SYSTEM of [5]. We presuppose a visible specification INT of integer arithmetic and regard *int* and *var* as subsorts of *exp* and *bool* as a subsort of *boolexp*. Actualizations of LIST and MAP (cf. Section 2.2) are used for specifying the queue and user stores. The empty sorts *prid* and *var* denote sets of process identifiers and program variables, respectively.

COM = ENTRY(*var*) and ENTRY(*prid*) and INT and LIST and MAP and SET then
 sorts $\quad \quad \quad \text{exp} \text{ boolexp} \text{ com} \text{ bufcom}$

hidsorts	$store \quad queue = list(int) \quad environment = set(store) \times queue$
consts	$new : prid \rightarrow store$ $upd : int \times var \times store \rightarrow store$ $:= : var \times exp \rightarrow com$ $?. : boolexp \rightarrow com$ $send : exp \rightarrow com$ $receive : var \rightarrow com$ $;; : com \times com \rightarrow com$ $+ : com \times com \rightarrow com$ $* : com \rightarrow com$ $put, get : int \rightarrow bufcom$ $/ : com \times bufcom \rightarrow com$ $create : prid \rightarrow com$ $... : prid \times com \rightarrow com$ $! : var \rightarrow exp$ $! : int \rightarrow exp$ $! : bool \rightarrow boolexp$ $add : exp \times exp \rightarrow exp$ $equal, greater : exp \times exp \rightarrow boolexp$ $Not : boolexp \rightarrow boolexp$ $And : boolexp \times boolexp \rightarrow boolexp$
deconstructs	$owner : store \rightarrow prid$ $contents : store \rightarrow map(index, var)$
defuncts	$skip, fail : \rightarrow com$ $if_then_else_ : boolexp \times com \times com \rightarrow com$ $while_do_ : boolexp \times com \rightarrow com$ $if_in_then_else_ : boolexp \times prid \times com \times com \rightarrow com$ $while_in_do_ : boolexp \times prid \times com \rightarrow com$ $eval : exp \rightarrow int$ $eval : boolexp \rightarrow bool$ $dequeue : queue \rightarrow queue$ $first : queue \rightarrow 1 + int$
dynamic preds	$-\overset{\rightarrow}{\rightarrow} : queue \times com \times queue$ $-\overset{\rightarrow}{\rightarrow} : store \times com \times store$ $-\overset{\Rightarrow}{\Rightarrow} : set(store) \times com \times set(store)$ $-\overset{\Rightarrow}{\Rightarrow} : environment \times com \times environment$
ν-preds	$-\approx : com \times com$
vars	$i, k : int \quad b : bool \quad x : var \quad p : prid \quad e, e' : exp \quad be, be' : boolexp \quad c, c' : com \quad bc : bufcom$ $s, s', s_1 : store \quad ss, ss' : set(store) \quad L, L' : queue$ $env, env', env_1, env_2 : environment$
Horn axioms	$owner(new(p)) \equiv p$ $contents(new(p)) \equiv new$ $owner(upd(i, x, s)) \equiv owner(s)$ $contents(upd(i, x, s)) \equiv upd(i, x, contents(s))$ $L \xrightarrow{put(i)} i : L$ $L \xrightarrow{get(i)} dequeue(L) \Leftarrow first(L) \equiv (i)$ $s \xrightarrow{x:=e} upd(i, x, s) \Leftarrow eval(s, e) \equiv i$

$$\begin{aligned}
s &\xrightarrow{be?} s \Leftarrow \text{eval}(s, be) \equiv \text{true} \\
s &\xrightarrow{\text{send}(e)/\text{put}(i)} s \Leftarrow \text{eval}(s, e) \equiv i \\
s &\xrightarrow{\text{receive}(x)/\text{get}(i)} \text{upd}(i, x, s) \\
s &\xrightarrow{c; c'} s' \Leftarrow s \xrightarrow{c} s_1 \wedge s_1 \xrightarrow{c'} s' \\
s &\xrightarrow{c+c'} s' \Leftarrow s \xrightarrow{c} s' \\
s &\xrightarrow{c+c'} s' \Leftarrow s \xrightarrow{c'} s' \\
s &\xrightarrow{c^*} s \\
s &\xrightarrow{c^*} s' \Leftarrow s \xrightarrow{c; c^*} s' \\
ss &\xrightarrow{\text{create}(p)} ss \cup \{\text{new}(p)\} \\
ss &\xrightarrow{p.c} ss \setminus \{s\} \cup \{s'\} \Leftarrow s \xrightarrow{c} s' \wedge \text{owner}(s) \equiv p \\
ss &\xrightarrow{p.c/bc} ss \setminus \{s\} \cup \{s'\} \Leftarrow s \xrightarrow{c/bc} s' \wedge \text{owner}(s) \equiv p \\
(ss, L) &\xrightarrow{c} (ss', L) \Leftarrow ss \xrightarrow{c} ss' \\
(ss, L) &\xrightarrow{c} (ss', L') \Leftarrow ss \xrightarrow{c/bc} ss' \wedge L \xrightarrow{bc} L' \\
env &\xrightarrow{c; c'} env' \Leftarrow env \xrightarrow{c} env_1 \wedge env_1 \xrightarrow{c'} env' \\
env &\xrightarrow{c+c'} env' \Leftarrow env \xrightarrow{c} env' \\
env &\xrightarrow{c+c'} env' \Leftarrow env \xrightarrow{c'} env' \\
env &\xrightarrow{c^*} env \\
env &\xrightarrow{c^*} env' \Leftarrow env \xrightarrow{c; c^*} env' \\
\text{skip} &\equiv \text{true?} \\
\text{fail} &\equiv \text{false?} \\
\text{if } be \text{ then } c \text{ else } c' &\equiv (be?; c) + (\text{Not}(be)?; c') \\
\text{while } be \text{ do } c &\equiv (be?; c)^*; \text{Not}(be)? \\
\text{if } be \text{ in } p \text{ then } c \text{ else } c' &\equiv (p.be?; c) + (p.\text{Not}(be)?; c') \\
\text{while } be \text{ in } p \text{ do } c &\equiv (p.be?; c)^*; p.\text{Not}(be)? \\
\text{eval}(s, x) &\equiv \text{get}(\text{contents}(s), x) \\
\text{eval}(s, i) &\equiv i \\
\text{eval}(s, \text{add}(e, e')) &\equiv \text{eval}(s, e) + \text{eval}(s, e') \\
\text{eval}(s, b) &\equiv b \\
\text{eval}(s, \text{equal}(e, e')) &\equiv \text{true} \Leftarrow \text{eval}(s, e) \equiv \text{eval}(s, e') \\
\text{eval}(s, \text{equal}(e, e')) &\equiv \text{false} \Leftarrow \text{eval}(s, e) \neq \text{eval}(s, e') \\
\text{eval}(s, \text{greater}(e, e')) &\equiv \text{true} \Leftarrow \text{eval}(s, e) > \text{eval}(s, e') \\
\text{eval}(s, \text{greater}(e, e')) &\equiv \text{false} \Leftarrow \text{eval}(s, e) \leq \text{eval}(s, e') \\
\text{eval}(s, \text{Not}(be)) &\equiv \text{not}(\text{eval}(s, be)) \\
\text{eval}(s, \text{And}(be, be')) &\equiv (\text{eval}(s, be) \text{ and } \text{eval}(s, be')) \\
\text{dequeue}(\[]) &\equiv [] \\
\text{dequeue}(i : \[]) &\equiv [] \\
\text{dequeue}(i : k : L) &\equiv i : \text{dequeue}(k : L) \\
\text{first}(\[]) &\equiv () \\
\text{first}(i : \[]) &\equiv (i) \\
\text{first}(i : k : L) &\equiv \text{first}(k : L)
\end{aligned}$$

$$\begin{aligned}
\text{co-Horn axioms } c \approx c' &\Rightarrow (env \xrightarrow{c} env_1 \Rightarrow \exists env_2 : (env \xrightarrow{c'} env_2 \wedge env_1 \sim env_2)) \\
c \approx c' &\Rightarrow (env \xrightarrow{c'} env_2 \Rightarrow \exists env_1 : (env \xrightarrow{c} env_1 \wedge env_1 \sim env_2))
\end{aligned}$$

Floyd-Hoare program assertions can be presented as first-order formulas over COM. For instance, let s, s' be *sort*-variables and c be a *com*-term. Then the formula

$$pre(s) \wedge s \xrightarrow{c} s' \Rightarrow post(s')$$

expresses the correctness the program presented by c w.r.t. the input/output relation given by $pre/post$: if the precondition pre holds true in s and if c transforms s into s' , then s' satisfies the postcondition $post$. The classical rules of the **Hoare calculus** for proving assertions about sequential programs become expansion rules that are sound w.r.t. the Herbrand model of COM (cf. [75]):

$$\begin{array}{l}
\text{assignment rule} \quad \frac{pre(s) \wedge s \xrightarrow{x:=e} s' \Rightarrow post(s')}{pre(s) \Rightarrow post(s)[e/x]} \uparrow \\
\text{sequence rule} \quad \frac{pre(s) \wedge s \xrightarrow{c;c'} s' \Rightarrow post(s')}{pre(s) \wedge s \xrightarrow{c} s' \Rightarrow q(s'), \quad q(s) \wedge s \xrightarrow{c'} s' \Rightarrow post(s')} \uparrow \\
\text{conditional rule} \quad \frac{pre(s) \wedge s \xrightarrow{\text{if } be \text{ then } c \text{ else } c'} s' \Rightarrow post(s')}{pre(s) \wedge eval(s, be) = true \wedge s \xrightarrow{c} s' \Rightarrow post(s'), \\ pre(s) \wedge eval(s, be) = false \wedge s \xrightarrow{c'} s' \Rightarrow post(s')} \uparrow \\
\text{loop rule} \quad \frac{pre(s) \wedge s \xrightarrow{\text{while } be \text{ do } c} s' \Rightarrow post(s')}{pre(s) \Rightarrow inv(s), \\ inv(s) \wedge eval(s, be) = true \wedge s \xrightarrow{c} s' \Rightarrow inv(s'), \\ inv(s) \wedge eval(s, be) = false \Rightarrow post(s)} \uparrow
\end{array}$$

inv is usually called a **Hoare invariant**. Besides its occurrence in the loop rule it may support the proof that a loop terminates:

$$\text{termination rule} \quad \frac{pre(s) \Rightarrow s \xrightarrow{\text{while } be \text{ do } c} s'}{pre(s) \Rightarrow inv(s), \\ inv(s) \wedge eval(s, be) = true \wedge s \xrightarrow{c} s' \Rightarrow s \gg s' \wedge inv(s')} \uparrow$$

if \gg : $store \times store$ has a well-founded interpretation in the Herbrand model of COM

The **weakest (liberal) precondition of** $(c, post)$ can be specified by the following generalized Horn clauses:

$$wp(s) \Leftarrow wlp(s) \wedge s \xrightarrow{c} s' \quad \text{resp.} \quad wlp(s) \Leftarrow \forall s' : (s \xrightarrow{c} s' \Rightarrow post(s')).$$

4 Streams and processes

4.1 Streams

Infinite sequences are specified as follows.

STREAM = LIST and ENTRY(*entry'*) then

hidsorts	$stream = stream(entry) \quad stream' = stream(entry')$	
constructs	$_ \& _ : entry \times stream \rightarrow stream'$ $blink : \rightarrow stream(nat)$ $nats : nat \rightarrow stream(nat)$ $iter_1, iter_2 : (entry \rightarrow entry) \times entry \rightarrow stream(entry)$ $rev : stream(bool) \rightarrow stream(bool)$ $odds : stream \rightarrow stream$ $zip : stream \times stream \rightarrow stream$ $map : (entry \rightarrow entry') \rightarrow (stream \rightarrow stream')$	
destructs	$head : stream \rightarrow entry$ $tail : stream \rightarrow stream$	
defuncts	$switch : nat \rightarrow nat$ $_ \# _ : list \times stream \rightarrow stream$ $evens : stream \rightarrow stream$ $firstn : nat \times stream \rightarrow list$ $nthtail : nat \times stream \rightarrow stream$ $loop : (entry \rightarrow entry) \rightarrow nat \rightarrow entry$	
preds	$exists : (entry \rightarrow bool) \times stream$	
Nat	$Nat : nat$	
copreds	$forall, forallExists : (entry \rightarrow bool) \times stream$ $fair : (entry \rightarrow bool) \times stream$	
vars	$n : nat \quad x, y : entry \quad L : list \quad s, s' : stream \quad bs : stream(bool)$ $f : entry \rightarrow entry' \quad g : entry \rightarrow bool$	
Horn axioms	$head(x\&s) \equiv x$ $head(blink) \equiv 0$ $head(nats(n)) \equiv n$ $head(iter_1(f, x)) \equiv x$ $head(iter_2(f, x)) \equiv x$ $head(zip(s, s')) \equiv head(s)$ $head(rev(bs)) \equiv not(head(bs))$ $head(odds(s)) \equiv head(s)$ $head(map(f)(s)) \equiv f(head(s))$ $switch(0) \equiv 1$ $switch(1) \equiv 0$ $nil\#s \equiv s$ $(x : L)\#s \equiv x\&(L\#s)$ $evens(s) \equiv odds(tail(s))$ $firstn(0, s) \equiv nil$ $firstn(suc(n), s) \equiv head(s) : firstn(n, tail(s))$ $nthtail(0, s) \equiv s$ $nthtail(suc(n), s) \equiv nthtail(n, tail(s))$	$tail(x\&s) \equiv s$ $tail(blink) \equiv 1\&blink$ $tail(nats(n)) \equiv nats(suc(n))$ $tail(iter_1(f, x)) \equiv iter_1(f, f(x))$ $tail(iter_2(f, x)) \equiv map(f)(iter_2(f, x))$ $tail(zip(s, s')) \equiv zip(s', tail(s))$ $tail(rev(s)) \equiv rev(tail(s))$ $tail(odds(s)) \equiv odds(tail(tail(s)))$ $tail(map(f)(s)) \equiv map(f)(tail(s))$

$$\begin{array}{l}
\text{co-Horn axioms} \\
\text{(A)} \\
\text{(B)} \\
\text{(C)}
\end{array}
\begin{array}{l}
loop(f)(0)(x) \equiv x \\
loop(f)(suc(n))(x) \equiv f(loop(f)(n)(x)) \\
exists(g, s) \Leftarrow g(head(s)) \equiv true \\
exists(g, s) \Leftarrow exists(g, tail(s)) \\
Nat(0) \\
Nat(suc(n)) \Leftarrow Nat(n) \\
forall(g, s) \Rightarrow g(head(s)) \equiv true \wedge forall(g, tail(s)) \\
forallExists(g, s) \Rightarrow exists(g, s) \wedge forallExists(g, tail(s)) \\
fair(g, s) \Rightarrow forallExists(g, s) \\
fair(g, s) \Rightarrow exists(g, s) \wedge fair(g, tail(s)) \\
fair(g, s) \Rightarrow \exists n, s' : (forall(not \circ g, firstn(n, s)) \wedge nthtail(n, s) \equiv s' \wedge head(s') \equiv x \\
\wedge g(x) \equiv true \wedge fair(g, tail(s')))
\end{array}$$

The final model (cf. [79], Section 6.5) interprets STREAM as follows. The *stream*-carrier consists of all infinite sequences over a set of entries (cf. [79], Ex. 2.5.7). $\&$ appends an entry to a stream. *blink* denotes a stream whose elements alternate between zeros and ones. *nats*(n) generates the stream of all numbers starting from n . *odds*(s) returns the stream of all elements of s that have odd-numbered positions in s . *zip* merges two streams into a single stream by alternatively appending an element of one stream to an element of the other stream. $\#$ concatenates a list and a stream into a stream. *head*, *tail*, *firstn*, *nthtail*, *map*, *exists*, *forall* and *forallExists* are the stream counterparts of the synonymous list functions. *fair*(g, s) holds true iff s contains infinitely many elements satisfying g . Axioms A,B,C are pairwise inductively equivalent.

In the sequel, we show that the following behavioral equations are valid in $\text{Fin}(\text{STREAM})$:

$$rev(rev(s)) \sim s \tag{1}$$

$$odds(x\&s) \sim x\&evens(s) \tag{2}$$

$$evens(zip(s, s')) \sim s' \tag{3}$$

$$zip(odds(s), evens(s)) \sim s \tag{4}$$

$$iter_1(f, x) \sim iter_2(f, x) \tag{5}$$

The proofs are generated by *Expander 2* almost automatically. The main rules employed are coinduction, explicit induction, narrowing and resolution (cf. [78], [80, 81]). Alternative proofs using more specialized proof methods can be found in [91, 92], [20], [21] and [31], respectively.

All, Any, $\&$ and $|$ denote \forall , \exists , \wedge and \vee , respectively.

Proof of (1):

$$rev(rev(S)) \sim S$$

Coinduction w.r.t. $s_0 \sim s'_0 \implies head(s_0) = head(s'_0) \ \& \ tail(s_0) \sim tail(s'_0)$
applied to the preceding formula leads to the formula

$$\text{All } s_0 \ s'_0: \\
(s_0 = rev(rev(s'_0)) \implies head(s_0) = head(s'_0) \ \& \ tail(s_0) = rev(rev(tail(s'_0))))$$

Simplification applied to the preceding formula leads to the formula

$$\text{All } s'_0: (head(rev(rev(s'_0))) = head(s'_0)) \\
\& \text{All } s'_0: (tail(rev(rev(s'_0))) = rev(rev(tail(s'_0))))$$

The axiom $rev(s) = map(\text{switch})(s)$
applied at positions $[1,0], [0,0]$ of the preceding formula leads to the formula

All $s'0$: $(\text{head}(\text{map}(\text{switch})(\text{rev}(s'0))) = \text{head}(s'0))$
 & All $s'0$: $(\text{tail}(\text{map}(\text{switch})(\text{rev}(s'0))) = \text{rev}(\text{rev}(\text{tail}(s'0))))$

The axioms $\text{tail}(\text{map}(f)(s)) = \text{map}(f)(\text{tail}(s))$ & $\text{head}(\text{map}(f)(s)) = f(\text{head}(s))$
 applied at positions $[1,0], [0,0]$ of the preceding formula leads to the formula

All $s'0$: $(\text{switch}(\text{head}(\text{rev}(s'0))) = \text{head}(s'0))$
 & All $s'0$: $(\text{map}(\text{switch})(\text{tail}(\text{rev}(s'0))) = \text{rev}(\text{rev}(\text{tail}(s'0))))$

The axiom $\text{rev}(s) = \text{map}(\text{switch})(s)$
 applied at positions $[1,0], [0,0]$ of the preceding formula leads to the formula

All $s'0$: $(\text{switch}(\text{head}(\text{map}(\text{switch})(s'0))) = \text{head}(s'0))$
 & All $s'0$: $(\text{map}(\text{switch})(\text{tail}(\text{map}(\text{switch})(s'0))) = \text{rev}(\text{rev}(\text{tail}(s'0))))$

The axioms $\text{tail}(\text{map}(f)(s)) = \text{map}(f)(\text{tail}(s))$ & $\text{head}(\text{map}(f)(s)) = f(\text{head}(s))$
 applied at positions $[1,0], [0,0]$ of the preceding formula leads to the formula

All $s'0$: $(\text{switch}(\text{switch}(\text{head}(s'0))) = \text{head}(s'0))$
 & All $s'0$: $(\text{map}(\text{switch})(\text{map}(\text{switch})(\text{tail}(s'0))) = \text{rev}(\text{rev}(\text{tail}(s'0))))$

The theorem $\text{switch}(\text{switch}(x)) = x$
 applied at position $[0,0]$ of the preceding formula leads to the formula

All $s'0$: $(\text{head}(s'0) = \text{head}(s'0))$
 & All $s'0$: $(\text{map}(\text{switch})(\text{map}(\text{switch})(\text{tail}(s'0))) = \text{rev}(\text{rev}(\text{tail}(s'0))))$

Simplification applied to the preceding formula leads to a new one. The current factor is given by

True

Simplification applied to the preceding formula leads to a new one. The current formula is given by

All $s'0$: $(\text{map}(\text{switch})(\text{map}(\text{switch})(\text{tail}(s'0))) = \text{rev}(\text{rev}(\text{tail}(s'0))))$

The axiom $\text{rev}(s) = \text{map}(\text{switch})(s)$
 applied at position $[0]$ of the preceding formula leads to the formula

All $s'0$: $(\text{map}(\text{switch})(\text{map}(\text{switch})(\text{tail}(s'0))) = \text{rev}(\text{map}(\text{switch})(\text{tail}(s'0))))$

The axiom $\text{rev}(s) = \text{map}(\text{switch})(s)$
 applied at position $[0]$ of the preceding formula leads to the formula

All $s'0$: $(\text{map}(\text{switch})(\text{map}(\text{switch})(\text{tail}(s'0))) = \text{map}(\text{switch})(\text{map}(\text{switch})(\text{tail}(s'0))))$

Simplification applied to the entire formula leads to True.

Proof of (2):

$\text{odds}(X:S) \sim X:\text{evens}(S)$

The axiom $s \sim s' \implies \text{head}(s) = \text{head}(s') \ \& \ \text{tail}(s) \sim \text{tail}(s')$
 applied at position $[]$ of the preceding formula leads to the formula

$\text{head}(\text{odds}(X:S)) = \text{head}(X:\text{evens}(S)) \ \& \ \text{tail}(\text{odds}(X:S)) \sim \text{tail}(X:\text{evens}(S))$

The axioms

$\text{tail}(x:s) = s \ \& \ \text{head}(x:s) = x$
 & $\text{head}(\text{odds}(s)) = \text{head}(s) \ \& \ \text{tail}(\text{odds}(s)) = \text{odds}(\text{tail}(\text{tail}(s)))$

applied at positions [1],[1],[0],[0] of the preceding formula leads to the formula

$$\text{head}(X:S) = X \ \& \ \text{odds}(\text{tail}(\text{tail}(X:S))) \ \sim \ \text{evens}(S)$$

The axioms $\text{tail}(x:s) = s \ \& \ \text{head}(x:s) = x$

applied at positions [1],[0] of the preceding formula leads to the formula

$$X = X \ \& \ \text{odds}(\text{tail}(S)) \ \sim \ \text{evens}(S)$$

Simplification applied to the preceding formula leads to a new one. The current factor is given by

True

Simplification applied to the preceding formula leads to a new one. The current formula is given by

$$\text{odds}(\text{tail}(S)) \ \sim \ \text{evens}(S)$$

The axiom $\text{evens}(s) = \text{odds}(\text{tail}(s))$

applied at position [] of the preceding formula leads to the formula

$$\text{odds}(\text{tail}(S)) \ \sim \ \text{odds}(\text{tail}(S))$$

Simplification applied to the entire formula leads to True.

Proof of (3):

$$\text{evens}(\text{zip}(S,S')) \ \sim \ S'$$

The axiom $\text{evens}(s) = \text{odds}(\text{tail}(s))$

applied at position [] of the preceding formula leads to the formula

$$\text{odds}(\text{tail}(\text{zip}(S,S'))) \ \sim \ S'$$

The axiom $\text{tail}(\text{zip}(s,s')) = \text{zip}(s',\text{tail}(s))$

applied at position [] of the preceding formula leads to the formula

$$\text{odds}(\text{zip}(S',\text{tail}(S))) \ \sim \ S'$$

Coinduction w.r.t. $s_0 \ \sim \ s'_0 \implies \text{head}(s_0) = \text{head}(s'_0) \ \& \ \text{tail}(s_0) \ \sim \ \text{tail}(s'_0)$

applied to the preceding formula leads to the formula

All $s_0 \ s'_0$:

(Any S_0 : ($s_0 = \text{odds}(\text{zip}(s'_0,\text{tail}(S_0)))$))

$\implies \text{head}(s_0) = \text{head}(s'_0) \ \& \ \text{Any } S_1: (\text{tail}(s_0) = \text{odds}(\text{zip}(\text{tail}(s'_0),\text{tail}(S_1))))$)

Simplification applied to the preceding formula leads to the formula

All $s'_0 \ S_0$: ($\text{head}(\text{odds}(\text{zip}(s'_0,\text{tail}(S_0)))) = \text{head}(s'_0)$)

$\& \ \text{All } s'_0 \ S_0$: ($\text{Any } S_1: (\text{tail}(\text{odds}(\text{zip}(s'_0,\text{tail}(S_0)))) = \text{odds}(\text{zip}(\text{tail}(s'_0),\text{tail}(S_1))))$)

The axiom $\text{head}(\text{odds}(s)) = \text{head}(s)$

applied at position [0,0] of the preceding formula leads to the formula

All $s'_0 \ S_0$: ($\text{head}(\text{zip}(s'_0,\text{tail}(S_0))) = \text{head}(s'_0)$)

$\& \ \text{All } s'_0 \ S_0$: ($\text{Any } S_1: (\text{tail}(\text{odds}(\text{zip}(s'_0,\text{tail}(S_0)))) = \text{odds}(\text{zip}(\text{tail}(s'_0),\text{tail}(S_1))))$)

The axiom $\text{head}(\text{zip}(s,s')) = \text{head}(s)$

applied at position [0,0] of the preceding formula leads to the formula

All $s'_0 \ S_0$: ($\text{head}(s'_0) = \text{head}(s'_0)$)

& All s'0 S0: (Any S1: (tail(odds(zip(s'0,tail(S0)))) = odds(zip(tail(s'0),tail(S1))))))

Simplification applied to the preceding formula leads to a new one. The current factor is given by

True

Simplification applied to the preceding formula leads to a new one. The current formula is given by

All s'0 S0: (Any S1: (tail(odds(zip(s'0,tail(S0)))) = odds(zip(tail(s'0),tail(S1))))))

The axiom tail(odds(s)) = odds(tail(tail(s)))

applied at position [0,0] of the preceding formula leads to the formula

All s'0 S0: (Any S1: (odds(tail(tail(zip(s'0,tail(S0)))))) = odds(zip(tail(s'0),tail(S1))))))

The axiom tail(zip(s,s')) = zip(s',tail(s))

applied at position [0,0] of the preceding formula leads to the formula

All s'0 S0: (Any S1: (odds(tail(zip(tail(S0),tail(s'0)))))) = odds(zip(tail(s'0),tail(S1))))))

The axiom tail(zip(s,s')) = zip(s',tail(s))

applied at position [0,0] of the preceding formula leads to the formula

All s'0 S0: (Any S1: (odds(zip(tail(s'0),tail(tail(S0)))))) = odds(zip(tail(s'0),tail(S1))))))

Substituting tail(S0) for S1 applied at position [0] of the preceding formula leads to the formula

All s'0 S0: (odds(zip(tail(s'0),tail(tail(S0)))) = odds(zip(tail(s'0),tail(tail(S0))))))

Simplification applied to the entire formula leads to True.

Proof of (4):

zip(odds(S),evens(S)) ~ S

Coinduction w.r.t. s0 ~ s'0 ==> head(s0) = head(s'0) & tail(s0) ~ tail(s'0)

applied to the preceding formula leads to the formula

All s0 s'0:

(s0 = zip(odds(s'0),evens(s'0))

==> head(s0) = head(s'0) & tail(s0) = zip(odds(tail(s'0)),evens(tail(s'0))))

Simplification applied to the preceding formula leads to the formula

All s'0: (head(zip(odds(s'0),evens(s'0))) = head(s'0))

& All s'0: (tail(zip(odds(s'0),evens(s'0))) = zip(odds(tail(s'0)),evens(tail(s'0))))

The axioms tail(zip(s,s')) = zip(s',tail(s)) & head(zip(s,s')) = head(s)

applied at positions [1,0],[0,0] of the preceding formula leads to the formula

All s'0: (head(odds(s'0)) = head(s'0))

& All s'0: (zip(evens(s'0),tail(odds(s'0))) = zip(odds(tail(s'0)),evens(tail(s'0))))

The axioms tail(odds(s)) = odds(tail(tail(s))) & head(odds(s)) = head(s)

applied at positions [1,0],[0,0] of the preceding formula leads to the formula

All s'0: (head(s'0) = head(s'0))

& All s'0: (zip(evens(s'0),odds(tail(tail(s'0)))) = zip(odds(tail(s'0)),evens(tail(s'0))))

Simplification applied to the preceding formula leads to a new one. The current factor is given by

True

Simplification applied to the preceding formula leads to a new one. The current formula is given by

All $s'0$: $(\text{zip}(\text{evens}(s'0), \text{odds}(\text{tail}(\text{tail}(s'0)))) = \text{zip}(\text{odds}(\text{tail}(s'0)), \text{evens}(\text{tail}(s'0))))$

The axiom $\text{evens}(s) = \text{odds}(\text{tail}(s))$

applied at positions $[0], [0]$ of the preceding formula leads to the formula

All $s'0$: $(\text{zip}(\text{odds}(\text{tail}(s'0)), \text{odds}(\text{tail}(\text{tail}(s'0)))) = \text{zip}(\text{odds}(\text{tail}(s'0)), \text{odds}(\text{tail}(\text{tail}(s'0))))$

Simplification applied to the entire formula leads to True.

Proof of (5):

$\text{iter1}(F, N) \sim \text{iter2}(F, N)$

The theorem $s = \text{map}(\text{loop}(f)(0))(s)$ (6)

applied at position $[]$ of the preceding formula leads to the formula

Any $f0$: $(\text{iter1}(F, N) \sim \text{map}(\text{loop}(f0)(0))(\text{iter2}(F, N)))$

The theorem $\text{map}(\text{loop}(f)(n))(\text{iter2}(f, x)) = \text{iter1}(f, \text{loop}(f)(n)(x))$ (7)

applied at position $[0]$ of the preceding formula leads to the formula

Any $f0$: $(\text{iter1}(f0, N) \sim \text{iter1}(f0, \text{loop}(f0)(0)(N)) \ \& \ F = f0)$

Simplification applied to the preceding formula leads to the formula

$\text{iter1}(F, N) \sim \text{iter1}(F, \text{loop}(F)(0)(N))$

The theorem $\text{loop}(f)(0)(x) = x$

applied at position $[]$ of the preceding formula leads to the formula

$\text{iter1}(F, N) \sim \text{iter1}(F, N)$

Simplification applied to the entire formula leads to True.

Proof of Lemma (6):

$\text{map}(\text{loop}(F)(0))(S) \sim S$

Coinduction w.r.t. $s0 \sim s'0 \implies \text{head}(s0) = \text{head}(s'0) \ \& \ \text{tail}(s0) \sim \text{tail}(s'0)$

applied to the preceding formula leads to the formula

All $s0 \ s'0$:

(Any $F0$: $(s0 = \text{map}(\text{loop}(F0)(0))(s'0))$

$\implies \text{head}(s0) = \text{head}(s'0) \ \& \ \text{Any } F1: (\text{tail}(s0) = \text{map}(\text{loop}(F1)(0))(\text{tail}(s'0))))$

Simplification applied to the preceding formula leads to the formula

All $s'0 \ F0$: $(\text{head}(\text{map}(\text{loop}(F0)(0))(s'0)) = \text{head}(s'0))$

$\ \& \ \text{All } s'0 \ F0$: $(\text{Any } F1: (\text{tail}(\text{map}(\text{loop}(F0)(0))(s'0)) = \text{map}(\text{loop}(F1)(0))(\text{tail}(s'0))))$

The axioms $\text{tail}(\text{map}(f)(s)) = \text{map}(f)(\text{tail}(s)) \ \& \ \text{head}(\text{map}(f)(s)) = f(\text{head}(s))$

applied at positions $[1, 0, 0], [0, 0]$ of the preceding formula leads to the formula

All $s'0 \ F0$: $(\text{loop}(F0)(0)(\text{head}(s'0)) = \text{head}(s'0))$

$\ \& \ \text{All } s'0 \ F0$: $(\text{Any } F1: (\text{map}(\text{loop}(F0)(0))(\text{tail}(s'0)) = \text{map}(\text{loop}(F1)(0))(\text{tail}(s'0))))$

The axiom $\text{loop}(f)(0)(x) = x$
 applied at position $[0,0]$ of the preceding formula leads to the formula

All $s'0$ $F0$: $(\text{head}(s'0) = \text{head}(s'0))$
 & All $s'0$ $F0$: $(\text{Any } F1$: $(\text{map}(\text{loop}(F0)(0))(\text{tail}(s'0)) = \text{map}(\text{loop}(F1)(0))(\text{tail}(s'0))))$

Simplification applied to the preceding formula leads to a new one. The current factor is given by

True

Simplification applied to the preceding formula leads to a new one. The current formula is given by

All $s'0$ $F0$: $(\text{Any } F1$: $(\text{map}(\text{loop}(F0)(0))(\text{tail}(s'0)) = \text{map}(\text{loop}(F1)(0))(\text{tail}(s'0))))$

Substituting $F0$ for $F1$ applied at position $[0]$ of the preceding formula leads to the formula

All $s'0$ $F0$: $(\text{map}(\text{loop}(F0)(0))(\text{tail}(s'0)) = \text{map}(\text{loop}(F0)(0))(\text{tail}(s'0)))$

Simplification applied to the entire formula leads to True.

Proof of Lemma (7):

$\text{iter1}(F, \text{loop}(F)(N)(X)) \sim \text{map}(\text{loop}(F)(N))(\text{iter2}(F, X))$

Coinduction w.r.t. $s0 \sim s'0 \implies \text{head}(s0) = \text{head}(s'0) \ \& \ \text{tail}(s0) \sim \text{tail}(s'0)$
 applied to the preceding formula leads to the formula

All $s0$ $s'0$:
 $(\text{Any } F0$ $N0$ $X0$: $(s0 = \text{iter1}(F0, \text{loop}(F0)(N0)(X0)) \ \& \ s'0 = \text{map}(\text{loop}(F0)(N0))(\text{iter2}(F0, X0)))$
 $\implies \text{head}(s0) = \text{head}(s'0)$
 & Any $F1$ $N1$ $X1$:
 $(\text{tail}(s0) = \text{iter1}(F1, \text{loop}(F1)(N1)(X1)) \ \& \ \text{tail}(s'0) = \text{map}(\text{loop}(F1)(N1))(\text{iter2}(F1, X1))))$

Simplification applied to the preceding formula leads to the formula

All $F0$ $N0$ $X0$: $(\text{head}(\text{iter1}(F0, \text{loop}(F0)(N0)(X0))) = \text{head}(\text{map}(\text{loop}(F0)(N0))(\text{iter2}(F0, X0))))$
 & All $F0$ $N0$ $X0$:
 $(\text{Any } F1$ $N1$ $X1$:
 $(\text{tail}(\text{iter1}(F0, \text{loop}(F0)(N0)(X0))) = \text{iter1}(F1, \text{loop}(F1)(N1)(X1))$
 & $\text{tail}(\text{map}(\text{loop}(F0)(N0))(\text{iter2}(F0, X0))) = \text{map}(\text{loop}(F1)(N1))(\text{iter2}(F1, X1))))$

Simplification applied to the preceding formula leads to a new one. The current factor is given by

All $F0$ $N0$ $X0$: $(\text{head}(\text{iter1}(F0, \text{loop}(F0)(N0)(X0))) = \text{head}(\text{map}(\text{loop}(F0)(N0))(\text{iter2}(F0, X0))))$

The axioms $\text{head}(\text{map}(f)(s)) = f(\text{head}(s)) \ \& \ \text{head}(\text{iter1}(f, x)) = x$
 applied at positions $[0], [1]$ of the preceding formula leads to the factor

All $F0$ $N0$ $X0$: $(\text{loop}(F0)(N0)(X0) = \text{loop}(F0)(N0)(\text{head}(\text{iter2}(F0, X0))))$

The axiom $\text{head}(\text{iter2}(f, x)) = x$
 applied at position $[1,1]$ of the preceding formula leads to the factor

All $F0$ $N0$ $X0$: $(\text{loop}(F0)(N0)(X0) = \text{loop}(F0)(N0)(X0))$

Simplification applied to the preceding formula leads to the factor

True

Simplification applied to the preceding formula leads to a new one. The current formula is given by

All FO NO X0:
 (Any F1 N1 X1:
 (tail(iter1(FO,loop(FO)(NO)(X0))) = iter1(F1,loop(F1)(N1)(X1))
 & tail(map(loop(FO)(NO))(iter2(FO,X0))) = map(loop(F1)(N1))(iter2(F1,X1))))

The axioms $\text{tail}(\text{map}(f)(s)) = \text{map}(f)(\text{tail}(s))$ & $\text{tail}(\text{iter1}(f,x)) = \text{iter1}(f,f(x))$
 applied at positions $[0,0,0,0], [0,0,1,0]$ of the preceding formula leads to the formula

All FO NO X0:
 (Any F1 N1 X1:
 (iter1(FO,FO(loop(FO)(NO)(X0))) = iter1(F1,loop(F1)(N1)(X1))
 & map(loop(FO)(NO))(tail(iter2(FO,X0))) = map(loop(F1)(N1))(iter2(F1,X1))))

The axiom $\text{tail}(\text{iter2}(f,x)) = \text{map}(f)(\text{iter2}(f,x))$
 applied at position $[0,0,1,0,1]$ of the preceding formula leads to the formula

All FO NO X0:
 (Any F1 N1 X1:
 (iter1(FO,FO(loop(FO)(NO)(X0))) = iter1(F1,loop(F1)(N1)(X1))
 & map(loop(FO)(NO))(map(FO)(iter2(FO,X0))) = map(loop(F1)(N1))(iter2(F1,X1))))

Substituting FO for F1 applied at position $[0]$ of the preceding formula leads to the formula

All FO NO X0:
 (Any N1 X1:
 (iter1(FO,FO(loop(FO)(NO)(X0))) = iter1(FO,loop(FO)(N1)(X1))
 & map(loop(FO)(NO))(map(FO)(iter2(FO,X0))) = map(loop(FO)(N1))(iter2(FO,X1))))

The theorem $f(\text{loop}(f)(n)(x)) = \text{loop}(f)(\text{suc}(n))(x)$
 applied at position $[0,0,0]$ of the preceding formula leads to the formula

All FO NO X0:
 (Any N1 X1:
 (iter1(FO,loop(FO)(suc(NO))(X0)) = iter1(FO,loop(FO)(N1)(X1))
 & map(loop(FO)(NO))(map(FO)(iter2(FO,X0))) = map(loop(FO)(N1))(iter2(FO,X1))))

Substituting $\text{suc}(NO)$ for $N1$ applied at position $[0]$ of the preceding formula leads to the formula

All FO NO X0:
 (Any X1:
 (iter1(FO,loop(FO)(suc(NO))(X0)) = iter1(FO,loop(FO)(suc(NO))(X1))
 & map(loop(FO)(NO))(map(FO)(iter2(FO,X0))) = map(loop(FO)(suc(NO)))(iter2(FO,X1))))

Substituting X0 for X1 applied at position $[0]$ of the preceding formula leads to the formula

All FO NO X0:
 (iter1(FO,loop(FO)(suc(NO))(X0)) = iter1(FO,loop(FO)(suc(NO))(X0))
 & map(loop(FO)(NO))(map(FO)(iter2(FO,X0))) = map(loop(FO)(suc(NO)))(iter2(FO,X0)))

Simplification applied to the preceding formula leads to the formula

All FO NO X0: $(\text{map}(\text{loop}(\text{FO})(\text{NO}))(\text{map}(\text{FO})(\text{iter2}(\text{FO},\text{X0})))) = \text{map}(\text{loop}(\text{FO})(\text{suc}(\text{NO})))(\text{iter2}(\text{FO},\text{X0}))$

The theorem $\text{map}(\text{loop}(f)(n))(\text{map}(f)(s)) = \text{map}(\text{loop}(f)(\text{suc}(n)))(s)$ (8)
 applied at position $[0]$ of the preceding formula leads to the formula

All FO NO X0: $(\text{map}(\text{loop}(\text{FO})(\text{suc}(\text{NO})))(\text{iter2}(\text{FO},\text{X0}))) = \text{map}(\text{loop}(\text{FO})(\text{suc}(\text{NO})))(\text{iter2}(\text{FO},\text{X0}))$

Simplification applied to the entire formula leads to True.

Proof of Lemma (8):

$\text{map}(\text{loop}(F)(\text{succ}(N)))(S) \sim \text{map}(\text{loop}(F)(N))(\text{map}(F)(S))$

Coinduction w.r.t. $s_0 \sim s'_0 \implies \text{head}(s_0) = \text{head}(s'_0) \ \& \ \text{tail}(s_0) \sim \text{tail}(s'_0)$
 applied to the preceding formula leads to the formula

All $s_0 \ s'_0$:
 (Any $F_0 \ N_0 \ S_0$: ($s_0 = \text{map}(\text{loop}(F_0)(\text{succ}(N_0)))(S_0) \ \& \ s'_0 = \text{map}(\text{loop}(F_0)(N_0))(\text{map}(F_0)(S_0))$)
 $\implies \text{head}(s_0) = \text{head}(s'_0)$
 $\ \& \ \text{Any } F_1 \ N_1 \ S_1$:
 $(\text{tail}(s_0) = \text{map}(\text{loop}(F_1)(\text{succ}(N_1)))(S_1) \ \& \ \text{tail}(s'_0) = \text{map}(\text{loop}(F_1)(N_1))(\text{map}(F_1)(S_1)))$)

Simplification applied to the preceding formula leads to the formula

All $F_0 \ N_0 \ S_0$: ($\text{head}(\text{map}(\text{loop}(F_0)(\text{succ}(N_0)))(S_0)) = \text{head}(\text{map}(\text{loop}(F_0)(N_0))(\text{map}(F_0)(S_0)))$)
 $\ \& \ \text{All } F_0 \ N_0 \ S_0$:
 (Any $F_1 \ N_1 \ S_1$:
 $(\text{tail}(\text{map}(\text{loop}(F_0)(\text{succ}(N_0)))(S_0)) = \text{map}(\text{loop}(F_1)(\text{succ}(N_1)))(S_1)$
 $\ \& \ \text{tail}(\text{map}(\text{loop}(F_0)(N_0))(\text{map}(F_0)(S_0))) = \text{map}(\text{loop}(F_1)(N_1))(\text{map}(F_1)(S_1)))$)

The axioms $\text{tail}(\text{map}(f)(s)) = \text{map}(f)(\text{tail}(s)) \ \& \ \text{head}(\text{map}(f)(s)) = f(\text{head}(s))$
 applied at positions $[0,0,0]$, $[0,0,1]$, $[1,0,0,0,0]$, $[1,0,0,1,0]$ of the preceding formula leads to the formula

All $F_0 \ N_0 \ S_0$: ($\text{loop}(F_0)(\text{succ}(N_0))(\text{head}(S_0)) = \text{loop}(F_0)(N_0)(\text{head}(\text{map}(F_0)(S_0)))$)
 $\ \& \ \text{All } F_0 \ N_0 \ S_0$:
 (Any $F_1 \ N_1 \ S_1$:
 $(\text{map}(\text{loop}(F_0)(\text{succ}(N_0)))(\text{tail}(S_0)) = \text{map}(\text{loop}(F_1)(\text{succ}(N_1)))(S_1)$
 $\ \& \ \text{map}(\text{loop}(F_0)(N_0))(\text{tail}(\text{map}(F_0)(S_0))) = \text{map}(\text{loop}(F_1)(N_1))(\text{map}(F_1)(S_1)))$)

Simplification applied to the preceding formula leads to a new one. The current factor is given by

All $F_0 \ N_0 \ S_0$: ($\text{loop}(F_0)(\text{succ}(N_0))(\text{head}(S_0)) = \text{loop}(F_0)(N_0)(\text{head}(\text{map}(F_0)(S_0)))$)

The axiom $\text{head}(\text{map}(f)(s)) = f(\text{head}(s))$
 applied at position $[1,1]$ of the preceding formula leads to the factor

All $F_0 \ N_0 \ S_0$: ($\text{loop}(F_0)(\text{succ}(N_0))(\text{head}(S_0)) = \text{loop}(F_0)(N_0)(F_0(\text{head}(S_0)))$)

The theorem $\text{loop}(f)(\text{succ}(n))(x) = f(\text{loop}(f)(n)(x))$
 applied at position $[]$ of the preceding formula leads to the factor

All $F_0 \ N_0 \ S_0$: ($F_0(\text{loop}(F_0)(N_0)(\text{head}(S_0))) = \text{loop}(F_0)(N_0)(F_0(\text{head}(S_0)))$)

The theorem $\text{loop}(f)(n)(f(x)) = f(\text{loop}(f)(n)(x))$ (9)
 applied at position $[]$ of the preceding formula leads to the factor

All $F_0 \ N_0 \ S_0$: ($F_0(\text{loop}(F_0)(N_0)(\text{head}(S_0))) = F_0(\text{loop}(F_0)(N_0)(\text{head}(S_0)))$)

Simplification applied to the preceding formula leads to the factor

True

Simplification applied to the preceding formula leads to a new one. The current formula is given by

All $F_0 \ N_0 \ S_0$:
 (Any $F_1 \ N_1 \ S_1$:
 $(\text{map}(\text{loop}(F_0)(\text{succ}(N_0)))(\text{tail}(S_0)) = \text{map}(\text{loop}(F_1)(\text{succ}(N_1)))(S_1)$
 $\ \& \ \text{map}(\text{loop}(F_0)(N_0))(\text{tail}(\text{map}(F_0)(S_0))) = \text{map}(\text{loop}(F_1)(N_1))(\text{map}(F_1)(S_1)))$)

The axiom $\text{tail}(\text{map}(f)(s)) = \text{map}(f)(\text{tail}(s))$
 applied at position $[0,0,1,0,1]$ of the preceding formula leads to the formula

All $F_0 \ N_0 \ S_0$:

```
(Any F1 N1 S1:
  (map(loop(F0)(suc(NO)))(tail(S0)) = map(loop(F1)(suc(N1)))(S1)
  & map(loop(F0)(NO))(map(F0)(tail(S0))) = map(loop(F1)(N1))(map(F1)(S1))))
```

Substituting F0 for F1 applied at position [0] of the preceding formula leads to the formula

```
All F0 NO S0:
  (Any N1 S1:
    (map(loop(F0)(suc(NO)))(tail(S0)) = map(loop(F0)(suc(N1)))(S1)
    & map(loop(F0)(NO))(map(F0)(tail(S0))) = map(loop(F0)(N1))(map(F0)(S1))))
```

Substituting NO for N1 applied at position [0] of the preceding formula leads to the formula

```
All F0 NO S0:
  (Any S1:
    (map(loop(F0)(suc(NO)))(tail(S0)) = map(loop(F0)(suc(NO)))(S1)
    & map(loop(F0)(NO))(map(F0)(tail(S0))) = map(loop(F0)(NO))(map(F0)(S1))))
```

Substituting tail(S0) for S1 applied at position [0] of the preceding formula leads to the formula

```
All F0 NO S0:
  (map(loop(F0)(suc(NO)))(tail(S0)) = map(loop(F0)(suc(NO)))(tail(S0))
  & map(loop(F0)(NO))(map(F0)(tail(S0))) = map(loop(F0)(NO))(map(F0)(tail(S0))))
```

Simplification applied to the entire formula leads to True.

Proof of Lemma (9):

```
Nat(N) ==> loop(F)(N)(F(X)) = F(loop(F)(N)(X))
```

Selecting induction variables applied at position [] of the preceding formula leads to the formula

```
All F X: (Nat(!N) ==> loop(F)(!N)(F(X)) = F(loop(F)(!N)(X)))
```

The axioms $\text{loop}(f)(0)(x) = x$ & $\text{loop}(f)(\text{suc}(n))(x) = f(\text{loop}(f)(n)(x))$
 applied at position [0,1] of the preceding formula leads to the formula

```
All F X:
  (Nat(!N)
  ==> F(X) = F(loop(F)(0)(X)) & !N = 0
  | Any n0: (F(loop(F)(n0)(F(X))) = F(loop(F)(suc(n0))(X)) & !N = suc(n0)))
```

The axioms $\text{loop}(f)(\text{suc}(n))(x) = f(\text{loop}(f)(n)(x))$ & $\text{loop}(f)(0)(x) = x$
 applied at positions [0,1,1,0,0],[0,1,0,0] of the preceding formula leads to the formula

```
All F X:
  (Nat(!N)
  ==> F(X) = F(X) & !N = 0
  | Any n0: (F(loop(F)(n0)(F(X))) = F(F(loop(F)(n0)(X))) & !N = suc(n0)))
```

Simplification applied to the preceding formula leads to the formula

```
All F X:
  (Nat(!N) ==> !N = 0 | Any n0: (F(loop(F)(n0)(F(X))) = F(F(loop(F)(n0)(X))) & !N = suc(n0)))
```

The theorem $\text{loop}(F)(NO)(F(XO)) = F(\text{loop}(F)(NO)(XO))$ <=== Nat(NO) & !N >> NO
 applied at position [0,1,1,0,0] of the preceding formula leads to the formula

```
All F X:
  (Nat(!N)
  ==> !N = 0
```

| Any n0: ((F(F(loop(F)(n0)(X))) = F(F(loop(F)(n0)(X))) & !N >> n0 & Nat(n0)) & !N = suc(n0)))

Simplification applied to the preceding formula leads to the formula

Nat(!N) ==> !N = 0 | Any n0: (!N >> n0 & Nat(n0) & !N = suc(n0))

The axiom $\text{suc}(x) \gg x$

applied at position [1,1,0,0] of the preceding formula leads to the formula

Nat(!N) ==> !N = 0 | Any n0: (!N = suc(n0) & Nat(n0) & !N = suc(n0))

The axioms $\text{Nat}(0) \& (\text{Nat}(\text{suc}(x)) \leq \text{Nat}(x))$

applied at position [0] of the preceding formula leads to the formula

!N = 0 | Any x0: (Nat(x0) & !N = suc(x0)) ==> !N = 0 | Any n0: (!N = suc(n0) & Nat(n0))

Simplification applied to the entire formula leads to True.

4.2 Finite and infinite sequences

For any correct actualization SP of STREAM that assigns the sort s to *entry*, $Fin(SP)_{stream}$ is embedded in $Ini(SP)_s^{\mathbb{N}}$ and thus in the final F -coalgebra where $F(A) =_{def} Ini(SP)_s \times A$ (see Section 6). Domains of finite and infinite streams can be specified either relationally in terms of a transition predicate $\longrightarrow: stream \times entry \times stream$, which replaces the destructors *head* and *tail* of STREAM, or functionally by combining *head* and *tail* to a single destructor $ht: stream \rightarrow 1 + (entry \times stream)$ (cf. Section 1). The latter solution “implements” the final G -coalgebra where $G(A) =_{def} 1 + (Ini(SP)_s \times A)$ analogously to the way HNAT implements the final F -coalgebra where $F(A) =_{def} 1 + A$ (see Sections 2.1 and 6).

RSTREAM = LIST and ENTRY(*entry'*) then

hidsorts	$rstream = rstream(entry) \quad rstream' = rstream(entry')$
constructs	$nil: \rightarrow rstream$ $_ \& _ : (entry \rightarrow entry') \times rstream \rightarrow rstream'$ $blink: \rightarrow rstream(nat)$ $nats: nat \rightarrow rstream$ $odds, evens: rstream \rightarrow rstream$ $_ @ _ : rstream \times rstream \rightarrow rstream$ $zip: rstream \times rstream \rightarrow rstream$ $map: (entry \rightarrow entry') \times rstream \rightarrow rstream$ $filter: (entry \rightarrow bool) \times rstream \rightarrow rstream$
defuncts	$firstn: nat \times rstream \rightarrow list$ $nthtail: nat \times rstream \rightarrow rstream$
destructors	$isnil: rstream$
transpreds	$_ \xrightarrow{_} _ : rstream \times entry \times rstream$
static preds	$finite: rstream$ $exists: (entry \rightarrow bool) \times rstream$
ν -preds	$infinite: rstream$ $forall, forallExists: (entry \rightarrow bool) \times rstream$ $fair: (entry \rightarrow bool) \times rstream$
vars	$n: nat \quad x, y: entry \quad L: list \quad s, s', t, t': rstream \quad f: entry \rightarrow entry' \quad g: entry \rightarrow bool$
Horn axioms	$x \& s \xrightarrow{x} s$ $blink \xrightarrow{0} 1 \& blink$ $nats(n) \xrightarrow{n} nats(suc(n))$

$$\begin{aligned}
& \text{odds}(s) \xrightarrow{x} \text{odds}(t) \Leftarrow s \xrightarrow{x} s' \wedge s' \xrightarrow{y} t \\
& \text{evens}(s) \xrightarrow{x} \text{evens}(t) \Leftarrow s \xrightarrow{y} s' \wedge s' \xrightarrow{x} t \\
& s@s' \xrightarrow{x} t@s' \Leftarrow s \xrightarrow{x} t \\
& s@s' \xrightarrow{x} s@t \Leftarrow \text{isnil}(s) \wedge s' \xrightarrow{x} t \\
& \text{zip}(s, s') \xrightarrow{x} \text{zip}(s', t) \Leftarrow s \xrightarrow{x} t \\
& \text{zip}(s, s') \xrightarrow{x} \text{zip}(s, t') \Leftarrow \text{isnil}(s) \wedge s' \xrightarrow{x} t' \\
& \text{map}(f, s) \xrightarrow{f(x)} \text{map}(f, t) \Leftarrow s \xrightarrow{x} t \\
& \text{filter}(g, s) \xrightarrow{x} \text{filter}(g, t) \Leftarrow s \xrightarrow{x} t \wedge g(x) \equiv \text{true} \\
& \text{filter}(g, s) \xrightarrow{y} t' \Leftarrow s \xrightarrow{x} t \wedge g(x) \equiv \text{false} \wedge \text{filter}(g, t) \xrightarrow{y} t' \\
& \text{isnil}(\text{nil}) \\
& \text{isnil}(\text{odds}(s)) \Leftarrow \text{isnil}(s) \\
& \text{isnil}(\text{evens}(s)) \Leftarrow \text{isnil}(s) \\
& \text{isnil}(\text{evens}(s)) \Leftarrow s \xrightarrow{x} t \wedge \text{isnil}(t) \\
& \text{isnil}(s@s') \Leftarrow \text{isnil}(s) \wedge \text{isnil}(s') \\
& \text{isnil}(\text{zip}(s, s')) \Leftarrow \text{isnil}(s) \wedge \text{isnil}(s') \\
& \text{isnil}(\text{map}(f, s)) \Leftarrow \text{isnil}(s) \\
& \text{isnil}(\text{filter}(g, s)) \Leftarrow \text{isnil}(s) \\
& \text{isnil}(\text{filter}(g, s)) \Leftarrow s \xrightarrow{x} t \wedge g(x) \equiv \text{false} \wedge \text{isnil}(\text{filter}(g, t)) \\
& \text{finite}(s) \Leftarrow \text{isnil}(s) \\
& \text{finite}(s) \Leftarrow s \xrightarrow{x} t \wedge \text{isnil}(t) \\
& \text{exists}(g, s) \Leftarrow s \xrightarrow{x} t \wedge g(x) \equiv \text{true} \\
& \text{exists}(g, s) \Leftarrow s \xrightarrow{x} t \wedge \text{exists}(g, t) \\
& \text{firstn}(0, s) \equiv \text{nil} \\
& \text{firstn}(\text{suc}(n), s) \equiv x : \text{firstn}(n, t) \Leftarrow s \xrightarrow{x} t \\
& \text{nthtail}(0, s) \equiv s \\
& \text{nthtail}(\text{suc}(n), s) \equiv \text{nthtail}(n, t) \Leftarrow s \xrightarrow{x} t \\
\text{co-Horn axioms} & \text{infinite}(s) \Rightarrow \exists x, t : (s \xrightarrow{x} t \wedge \text{infinite}(t)) \\
& \text{forall}(g, s) \Rightarrow (s \xrightarrow{x} t \Rightarrow (g(x) \equiv \text{true} \wedge \text{forall}(g, t))) \\
& \text{forallExists}(g, s) \Rightarrow \text{exists}(g, s) \\
& \text{forallExists}(g, s) \Rightarrow (s \xrightarrow{x} t \Rightarrow \text{forallExists}(g, t)) \\
\text{(A)} & \text{fair}(g, s) \Rightarrow \text{forallExists}(g, s) \\
\text{(B1)} & \text{fair}(g, s) \Rightarrow \text{exists}(g, s) \\
\text{(B2)} & \text{fair}(g, s) \Rightarrow (s \xrightarrow{x} t \Rightarrow \text{fair}(g, t)) \\
\text{(C)} & \text{fair}(g, s) \Rightarrow \exists n, s' : (\text{forall}(\text{not} \circ g, \text{firstn}(n, s)) \wedge \text{nthtail}(n, s) \equiv s' \wedge s' \xrightarrow{x} t \\
& \quad \wedge g(x) \equiv \text{true} \wedge \text{fair}(g, t))
\end{aligned}$$

In the final RSTREAM-model, $s \xrightarrow{x} t$ holds true if x is the first entry and t is the rest of s , $@$ is the concatenation of streams and *finite* and *infinite* distinguish finite from infinite streams. A comprehension function like *filter* would not make sense within STREAM because it may return finite sequences. The other function symbols and predicates are interpreted as the synonymous symbols of STREAM.

The second specification of finite and infinite streams is built along the lines of HNAT because we also need to specify a partial destructor and thus to introduce a sum sort for incorporating “undefined” values. Similar to STREAM, but in contrast to RSTREAM, behavioral equivalence is induced by a *functional* observer.

COLIST = ENTRY(*entry*) and ENTRY(*entry'*) and NAT then

```

hidsorts      colist = colist(entry)  colist' = colist(entry')
constructs    nil := colist
              &_ : entry × colist → colist

```


	$blink : \rightarrow colist(nat)$
	$nats : nat \rightarrow colist$
	$_{@} : colist \times colist \rightarrow colist$
	$zip : colist \times colist \rightarrow colist$
	$map : (entry \rightarrow entry) \times colist \rightarrow colist'$
deconstructs	$ht : colist \rightarrow 1 + (entry \times colist)$
defuncts	$evens : colist \rightarrow colist$
	$firstn : nat \times colist \rightarrow colist$
	$nthtail : nat \times colist \rightarrow 1 + colist$
static preds	$isnil : colist$
	$exists : (entry \rightarrow bool) \times colist$
ν -preds	$forall, forallExists : (entry \rightarrow bool) \times colist$
	$fair : (entry \rightarrow bool) \times colist$
	$infinite : colist$
vars	$n : nat \ x, y : entry \ s, s', t : colist \ f : entry \rightarrow entry' \ g : entry \rightarrow bool$
Horn axioms	$ht(nil) \equiv ()$
	$ht(x\&s) \equiv (x, s)$
	$ht(blink) \equiv (0, 1\&blink)$
	$ht(nats(n)) \equiv (n, nats(suc(n)))$
	$ht(s@_s') \equiv ht(s') \leftarrow ht(s) \equiv ()$
	$ht(s@_s') \equiv (x, t@_s') \leftarrow ht(s) \equiv (x, t)$
	$ht(zip(s, s')) \equiv ht(s') \leftarrow ht(s) \equiv ()$
	$ht(zip(s, s')) \equiv (x, zip(s', t)) \leftarrow ht(s) \equiv (x, t)$
	$ht(map(f, s)) \equiv () \leftarrow ht(s) \equiv ()$
	$ht(map(f, s)) \equiv (f(s), map(f, t)) \leftarrow ht(s) \equiv (x, t)$
	$evens(s) \equiv () \leftarrow ht(s) \equiv ()$
	$evens(s) \equiv odds(t) \leftarrow ht(s) \equiv (x, t)$
	$firstn(0, s) \equiv nil$
	$firstn(suc(n), s) \equiv x\&firstn(n, t) \leftarrow ht(s) \equiv (x, t)$
	$nthtail(n, s) \equiv nil \leftarrow ht(s) \equiv ()$
	$nthtail(0, s) \equiv (s) \leftarrow ht(s) \equiv (x, t)$
	$nthtail(suc(n), s) \equiv nthtail(n, t) \leftarrow ht(s) \equiv (x, t)$
	$isnil(s) \leftarrow ht(s) \equiv ()$
	$exists(g, s) \leftarrow ht(s) \equiv (x, t) \wedge g(x) \equiv true$
	$exists(g, s) \leftarrow ht(s) \equiv (x, t) \wedge exists(g, t)$
co-Horn axioms	$forall(g, s) \Rightarrow (ht(s) \equiv (x, t) \Rightarrow (g(x) \equiv true \wedge forall(g, t)))$
	$forallExists(g, s) \Rightarrow exists(g, s)$
	$forallExists(g, s) \Rightarrow (ht(s) \equiv (x, t) \Rightarrow forallExists(g, t))$
(A)	$fair(g, s) \Rightarrow forallExists(g, s)$
(B)	$fair(g, s) \Rightarrow (ht(s) \equiv (x, t) \Rightarrow (exists(g, s) \wedge fair(g, t)))$
(C)	$fair(g, s) \Rightarrow \exists n, s' : (forall(not \circ g, firstn(n, s)) \wedge nthtail(n, s) \equiv s' \wedge ht(s') \equiv (x, t) \wedge g(x) \equiv true \wedge fair(g, t))$
	$infinite(s) \Rightarrow \exists x, t : (ht(s) \equiv (x, t) \wedge infinite(t))$

COLIST serves as the visible subspecification of the following specification of colist comprehension (*filter*). Axioms for *filter* cannot be included into COLIST because they involve a ν -predicate (*forall*), which must first be translated into a μ -predicate. This happens automatically as a consequence of the step from the swinging type COLIST to the swinging type FILTER where the first one is turned into its *basic Horn translation* (cf.

[78], Def. 2.8).

FILTER = COLIST then

```

defuncts      filter : (entry → bool) × colist → colist
vars          x : entry s : colist g : entry → bool
Horn axioms   filter(g, s) ≡ nil   ⇐   forall(not ∘ g, s)
              filter(g, s) ≡ x&filter(g, t)   ⇐   ht(s) ≡ (x, t) ∧ g(x) ≡ true
              filter(g, s) ≡ filter(g, t)   ⇐   ht(s) ≡ (x, t) ∧ g(x) ≡ false ∧ exists(g, t)

```

Two further specifications of *filter* are presented in [79]: as a destructor defined in terms of *assertions* and as a *cofunction*, i.e. defined in terms of a *coinductive axiomatization*.

4.3 Alternating bit protocol

The alternating bit protocol of [9] is presented as a network of three list processing functions *send*, *sendAck* and *receive* and two stream processing functions *ch1* and *ch2*. The elements of a message list *xL* are equipped with a Boolean tag, transmitted by *send* to the channel *ch1* and consumed by *receive*. The tags are sent back via the channel *ch2* to the sender by *sendAck* for confirming (acknowledging) the receipt. Since both tagged messages and acknowledgements may get lost while being transmitted, a message is re-sent until the sender receives the corresponding acknowledgement.

EBPAIR = ENTRY(entry) then

```

static preds  ≠ _ : (entry × bool) × (entry × bool)
vars          x, y : entry b, c : bool
Horn axioms   (x, b) ≠ (y, c) ⇐ x ≠ y
              (x, b) ≠ (y, c) ⇐ b ≠ c

```

ABP = LIST and EBPAIR and LIST and STREAM then

```

defuncts      send : list(entry) × bool × list(bool) → list(entry × bool)
              ch1 : list(entry × bool) × stream(bool) → list(entry × bool)
              receive : list(entry × bool) × bool → list(entry)
              sendAck : list(entry × bool) × bool → list(bool)
              ch2 : list(bool) × stream(bool) → list(bool)

static preds  net : list(entry) × bool × list(entry) × bool
vars          x, y : entry xL, yL : list(entry) tag, ack, b : bool acks : list(bool)
              pair : entry × bool pairs : list(entry × bool) s, s' : stream(bool)

Horn axioms   send(xL, tag, nil) ≡ nil
              send(x : xL, tag, tag : acks) ≡ (x, tag) : send(xL, not(tag), acks)
              send(x : xL, tag, ack : acks) ≡ (x, tag) : send(x : xL, tag, acks) ⇐ tag ≠ ack
              ch1(nil, s) ≡ nil
              ch1(pair : pairs, s) ≡ pair : ch1(pairs, s') ⇐ s  $\xrightarrow{\text{true}}$  s'
              ch1(pair : pairs, s) ≡ ch1(pairs, s') ⇐ s  $\xrightarrow{\text{false}}$  s'
              receive(nil, tag) ≡ nil
              receive((x, tag) : pairs, tag) ≡ x : receive(pairs, not(tag))
              receive((x, tag) : pairs, tag') ≡ receive(pairs, tag') ⇐ tag ≠ tag'
              sendAck(nil, tag) ≡ nil
              sendAck((x, tag) : pairs, tag) ≡ tag : sendAck(pairs, not(tag))
              sendAck((x, tag) : pairs, tag') ≡ tag : sendAck(pairs, tag') ⇐ tag ≠ tag'

```

$$\begin{aligned}
ch2(nil, s) &\equiv nil \\
ch2(ack : acks, s) &\equiv ack : ch2(acks, s') \leftarrow s \xrightarrow{true} s' \\
ch2(ack : acks, s) &\equiv ch2(acks, s') \leftarrow s \xrightarrow{false} s' \\
net(xL, tag, yL, tag') &\leftarrow send(xL, tag, acks') \equiv pairs \wedge ch1(pairs, s_1) \equiv pairs' \wedge \\
&receive(pairs', tag') \equiv yL \wedge sendAck(pairs', tag') \equiv acks \wedge \\
&ch2(acks, s_2) \equiv acks'
\end{aligned}$$

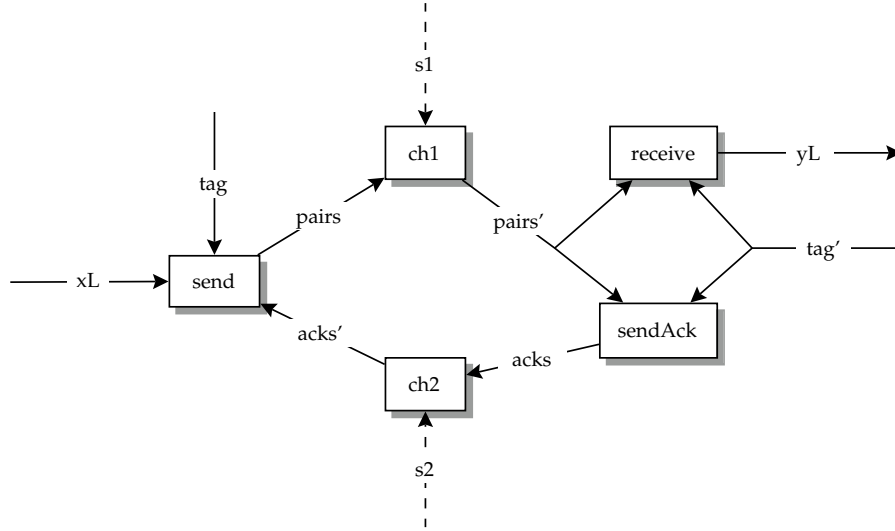


Figure 4. The functions of ABP.

The edge labels in Fig. 4 correspond to the arguments of net . If each message gets lost at most finitely many times, the list consumed by the sender agrees with the list produced by the receiver, formally,

$$fair(\lambda b.eq(b, true), s_1) \wedge fair(\lambda b.eq(b, true), s_2) \Rightarrow net(xL, tag, xL, tag). \quad (1)$$

We claim that (1) is an inductive theorem of ABP and can be proved similarly to the corresponding conjecture of [72], Section 8.7.

Next we present a completely different specification of the alternating bit protocol that handles also infinite message streams and is designed along the lines of ACCOUNT and COM. All messages have the form a/b . A dynamic atom $s \xrightarrow{a/b} t$ indicates that the transition from s to t consumes a and produces b .

ABP2 = STREAM then

hidsorts	mes sender receiver channel abp
constructs	$-/_- : entry \times entry \rightarrow mes$ $-/(-, -) : bool \times entry \times bool \rightarrow mes$ $(-, -)/_- : entry \times bool \times bool \rightarrow mes$ $receive : bool \times sender \rightarrow sender$ $receive : entry \times bool \times receiver \rightarrow receiver$ $- _- _- : sender \times channel \times receiver \times channel \rightarrow abp$
destructs	$str : sender \rightarrow stream(entry)$ $tag : sender \rightarrow bool$ $str : receiver \rightarrow stream(entry)$ $tag : receiver \rightarrow bool$
transpreds	$- \xrightarrow{-} - : sender \times mes \times sender$ $- \xrightarrow{-} - : receiver \times mes \times receiver$

	$_ \xrightarrow{-} _ : channel \times mes \times channel$
	$_ \longrightarrow _ : abp \times abp$
dynamic preds	$_ \xrightarrow{*} _ : abp \times abp$
	$\diamond transmits : channel$
ν -preds	$fair : channel$
vars	$x, y : entry \quad b, b', c, c' : bool \quad se, se' : sender \quad re, re' : receiver \quad ch, ch', dh, dh' : channel$ $S, S', S'' : abp \quad \alpha : mes$
Horn axioms	$tag(receive(b, se)) \equiv not(b) \Leftarrow b \equiv tag(se)$ $tag(receive(b, se)) \equiv tag(se) \Leftarrow b \not\equiv tag(se)$ $str(receive(b, se)) \equiv tail(str(se)) \Leftarrow b \equiv tag(se)$ $str(receive(b, se)) \equiv str(se) \Leftarrow b \not\equiv tag(se)$ $se \xrightarrow{b/(x,c)} receive(b, se) \Leftarrow head(str(se)) \equiv x \wedge tag(se) \equiv c$ $tag(receive(x, b, re)) \equiv not(t) \Leftarrow b \equiv tag(re)$ $tag(receive(x, b, re)) \equiv tag(re) \Leftarrow b \not\equiv tag(re)$ $str(receive(x, b, re)) \equiv x \& str(re) \Leftarrow b \equiv tag(re)$ $str(receive(x, b, re)) \equiv str(re) \Leftarrow b \not\equiv tag(re)$ $re \xrightarrow{(x,b)/c} receive(x, b, re) \Leftarrow tag(re) \equiv c$ $ch \xrightarrow{x/x} ch$ $ch \xrightarrow{\alpha} ch$ $se ch re dh \longrightarrow se' ch' re dh \Leftarrow se \xrightarrow{b/(c,x)} se' \wedge ch \xrightarrow{(c,x)/(c',y)} ch'$ $se ch re dh \longrightarrow se ch' re' dh \Leftarrow ch \xrightarrow{(b,x)/(b',y)} ch' \wedge re \xrightarrow{(b',y)/c} re'$ $se ch re dh \longrightarrow se ch re' dh' \Leftarrow re \xrightarrow{(b,x)/c} re' \wedge dh \xrightarrow{c/c'} dh'$ $se ch re dh \longrightarrow se' ch re dh' \Leftarrow dh \xrightarrow{b/b'} dh' \wedge se \xrightarrow{b'/(c,x)} se'$ $\diamond transmits(ch) \Leftarrow ch \xrightarrow{x/x} ch'$ $\diamond transmits(ch) \Leftarrow ch \xrightarrow{\alpha} ch' \wedge \diamond transmits(ch')$ $S \xrightarrow{*} S$ $S \xrightarrow{*} S'' \Leftarrow S \longrightarrow S' \wedge S' \xrightarrow{*} S''$
co-Horn axioms	$fair(ch) \Rightarrow \diamond transmits(ch)$ $fair(ch) \Rightarrow (ch \xrightarrow{\alpha} ch' \Rightarrow fair(ch'))$

The correctness requirement now reads formally as follows (cf. (1)):

$$fair(ch) \wedge fair(dh) \Rightarrow \exists se', ch', re', dh' : (se|ch|re|dh \xrightarrow{*} se'|ch'|re'|dh' \wedge firstn(n, str(se)) \equiv firstn(n, str(re'))).$$

4.4 Processes

STREAM (Section 4.2) specifies linear computation sequences. PROCESS adds nondeterminism via the summation operator $+$. The axioms for the process transition predicate $\longrightarrow : proc \times act \times proc$ are derived from Milner's process calculus CCS ([67], Section 2.5). We include value passing via shared variables (channels). For simplicity, the domain of values is restricted to integers. Valuations are not stored in states as in ACCOUNT and COM. Instead, operators that substitute expressions for variables are included into PROCESS.

The labels of transition systems for process calculi are usually called actions. Here the actions are *silent* (τ) or read ($c?x$), write ($c!e$) commands for which we adopt the notation of Hoare's process language CSP [44]. A specification EXP may provide expression constructors and a substitution operator $[-/ -] : exp \times exp \times var \rightarrow exp$. As in COM (cf. Section 3.4), *var* is supposed to be a subsort of *exp*.

ACTION(*channel*) = EXP then

sorts	<i>channel act</i>
constructs	$_? _ : \text{channel} \times \text{exp} \rightarrow \text{act}$ $_! _ : \text{channel} \times \text{exp} \rightarrow \text{act}$ $\tau : \rightarrow \text{act}$
defuncts	$_ : \text{act} \rightarrow \text{act}$
Horn axioms	$\overline{c?e} \equiv c!e$ $\overline{c!e} \equiv c?e$

PROCESS = ACTION(*channel*) and SET then

hidsorts	<i>proc</i>
constructs	$\text{stop} : \rightarrow \text{proc}$ $_ _ : \text{act} \times \text{proc} \rightarrow \text{proc}$ $_ + _ : \text{proc} \times \text{proc} \rightarrow \text{proc}$ $_ _ : \text{proc} \times \text{proc} \rightarrow \text{proc}$ $_ \setminus _ : \text{proc} \times \text{set}(\text{act}) \rightarrow \text{proc}$ $\text{map} : (\text{act} \rightarrow \text{act}) \times \text{proc} \rightarrow \text{proc}$
deconstructs	$_ [_] : \text{proc} \times \text{exp} \times \text{var} \rightarrow \text{proc}$
transpreds	$_ \xrightarrow{_} _ : \text{proc} \times \text{act} \times \text{proc}$
vars	$a : \text{act} \quad \text{as} : \text{set}(\text{act}) \quad p, p', q, q' : \text{proc} \quad f : \text{act} \rightarrow \text{act} \quad c : \text{channel} \quad x, y : \text{var}$ $e, e' : \text{exp}$
Horn axioms	$c?x.p \xrightarrow{c?e} p[e/x]$ $c!e.p \xrightarrow{c?e} p$ $\tau.p \xrightarrow{a} q \Leftarrow p \xrightarrow{a} q$ $b.\tau.p \xrightarrow{a} q \Leftarrow b.p \xrightarrow{a} q$ $p + p' \xrightarrow{a} q \Leftarrow p \xrightarrow{a} q$ $p + p' \xrightarrow{a} q \Leftarrow p' \xrightarrow{a} q$ $p p' \xrightarrow{a} q p' \Leftarrow p \xrightarrow{a} q$ $p p' \xrightarrow{a} p q' \Leftarrow p' \xrightarrow{a} q'$ $p p' \xrightarrow{\tau} q q' \Leftarrow p \xrightarrow{a} q \wedge p' \xrightarrow{\bar{a}} q'$ $p \setminus \text{as} \xrightarrow{a} q \setminus \text{as} \Leftarrow p \xrightarrow{a} q \wedge a \notin \text{as}$ $\text{map}(f, p) \xrightarrow{f(a)} \text{map}(f, q) \Leftarrow p \xrightarrow{a} q$ $\text{stop}[e/x] \equiv \text{stop}$ $(c!e.p)[e/x] \equiv c!e[e'/x].p[e'/x]$ $(c?x.p)[e/x] \equiv c?x.p$ $(c?x.p)[e/y] \equiv c?x.p[e/y] \Leftarrow x \neq y$ $(p + p')[e/x] \equiv p[e/x] + p'[e/x]$

Further process constructors may be specified by “head normal form” or “guarded” process equations such as $p \equiv \sum_{i=1}^n a_i.p_i$, which stands for the n axioms $p \xrightarrow{a_1} p_1, \dots, p \xrightarrow{a_n} p_n$. For instance, the process equation $\text{clock} \equiv \text{tick}.\text{clock}$ corresponds to the axiom $\text{clock} \xrightarrow{\text{tick}} \text{clock}$ for the constructors $\text{tick} : \rightarrow \text{act}$ and $\text{clock} : \rightarrow \text{proc}$. By adding this to PROCESS one obtains $\text{clock} \sim \text{tick}.\text{clock}$ as an inductive theorem of PROCESS. It is easy to see that a process must be guarded for being specifiable in terms of \longrightarrow .

Exercises. (A) Show that the τ -laws:

$$a.\tau.p \sim a.p \tag{1}$$

$$p + \tau.p \sim \tau.p \tag{2}$$

$$a.(p + \tau.q) + a.q \sim a.(p + \tau.q) \tag{3}$$

are inductive theorems of PROCESS (cf. [67], Prop. 3.2).

(B) Show that the *expansion law* for two guarded processes:

$$p \equiv \sum_{i=1}^n a_i.p_i \wedge q \equiv \sum_{i=1}^n b_i.q_i \Rightarrow (p|q) \setminus c \sim \begin{cases} \sum_{i=1}^n a_i.(p_i|q) \setminus c + \\ \sum_{i=1}^n b_i.(p|q_i) \setminus c + \\ \sum_{i<j:a_i=d?x,b_j=d!e} \tau.(p_i[e/x]|q_j) \setminus c + \\ \sum_{i<j:a_i=d!e,b_j=d?x} \tau.(p_i|q_j[e/x]) \setminus c \end{cases} \quad (4)$$

is an inductive theorem of PROCESS (cf. [67], Cor. 3.6). Use coinduction!

(C) Given k process expressions (= *proc-normal forms*) $\sum_{j=1}^{n_1} a_{1j}.p_{1j}, \dots, \sum_{j=1}^{n_k} a_{kj}.p_{kj}$ containing occurrences of k guarded process variables (= *proc-constants*) P_1, \dots, P_k ⁵, show that, for distinct process variables Q_1, \dots, Q_k , the *unique-solution law*:

$$\begin{aligned} P_1 &\equiv \sum_{j=1}^{n_1} a_{1j}.p_{1j} \wedge \dots \wedge \\ P_k &\equiv \sum_{j=1}^{n_k} a_{kj}.p_{kj} \wedge \\ Q_1 &\equiv \sum_{j=1}^{n_1} a_{1j}.p_{1j}[Q_1/P_1, \dots, Q_k/P_k] \wedge \dots \wedge \\ Q_k &\equiv \sum_{j=1}^{n_k} a_{kj}.p_{kj}[Q_1/P_1, \dots, Q_k/P_k] \\ \Rightarrow P_1 &\sim Q_1 \wedge \dots \wedge P_k \sim Q_k \end{aligned} \quad (5)$$

is an inductive theorem of PROCESS (cf. [67], Prop. 3.4).

(D) The following buffer processes are taken from [67], Ex. 3.2.

BUFFERS = PROCESS then

$$\begin{array}{ll} \text{constructs} & buf_1, buf_2, buf_3 := proc \\ & \alpha, \beta, \gamma := channel \\ \text{Horn axioms} & buf_1 \equiv \alpha?.\gamma!.buf_1 \\ & buf_2 \equiv \gamma?.\beta!.buf_2 \\ & buf_3 \equiv (\alpha?.\beta!.buf_3) + (\beta!.alpha?.buf_3) \end{array}$$

Show that

$$(buf_1|buf_2) \setminus \gamma? \sim \alpha?.buf_3 \quad (6)$$

is an inductive theorem of PROCESS. Use (1), (4) and (5) (cf. [67], Ex. 3.2).

4.5 The π -calculus

The π -calculus [68] is a further development of CCS that captures, besides concurrency and communication, the mobility of systems, mainly by treating channels as values. The syntax splits into *names* (x, y, z, \dots), *labels*, *processes* and *agents* ([68], §9.1):

LABEL(name)

$$\begin{array}{ll} \text{sorts} & name \quad label \\ \text{constructs} & _ : name \rightarrow label \\ & = : name \rightarrow label \end{array}$$

PROCESS = LABEL(name) and SET then

$$\text{hidsorts} \quad proc \quad agent$$

⁵ P is *guarded* if $P = p_{ij}$ implies $a_{ij} \neq \tau$.

constructs	$0 : \rightarrow \text{proc}$	
	$\tau._ : \text{proc} \rightarrow \text{proc}$	silent action
	$(_.)_ : \text{list}(\text{name}) \times \text{proc} \rightarrow \text{agent}$	receive list
	$\nu_{\langle _. \rangle} : \text{set}(\text{name}) \times \text{list}(\text{name}) \times \text{proc} \rightarrow \text{agent}$	send list
	$_ _ : \text{name} \times \text{agent} \rightarrow \text{proc}$	
	$_ + _ : \text{proc} \times \text{proc} \rightarrow \text{proc}$	summation
	$_ _ : \text{proc} \times \text{proc} \rightarrow \text{proc}$	composition
	$\nu_{_} : \text{set}(\text{name}) \times \text{proc} \rightarrow \text{proc}$	restriction
	$! _ : \text{proc} \rightarrow \text{proc}$	replication
	defuncts	$_ _{\text{agent}} _ : \text{agent} \times \text{proc} \rightarrow \text{agent}$
$\nu_{\text{agent}} _ : \text{agent} \times \text{proc} \rightarrow \text{agent}$		
vars	$x, y : \text{list}(\text{name}) \quad P, Q : \text{proc} \quad xs, ys, zs, xs', zs' : \text{set}(\text{name})$	
Horn axioms	$((x).P) _{\text{agent}} Q \equiv (x).(P Q)$	
	$(\nu xs(y).P) _{\text{agent}} Q \equiv \nu xs(y).(P Q)$	
	$\nu_{\text{agent}}(xs, (y).P) \equiv (y).\nu xs P$	
	$\nu_{\text{agent}}(xs, \nu zs(y).P) \equiv \nu zs(y).\nu xs' P$	
	$\Leftarrow y \equiv (y_1, \dots, y_n) \wedge ys \equiv \{y_1, \dots, y_n\} \wedge xs' \equiv xs \setminus ys \wedge zs' \equiv zs \cup (xs \cap ys)$	

The **structural congruence** ([68], Def. 9.7) of the μ -calculus is the least equivalence relation that is compatible with the above constructors and the change of bound names (α -conversion) and satisfies the following equations:

$$\begin{aligned}
P + (Q + R) &\equiv (P + Q) + R & P + Q &\equiv Q + P & P|(Q|R) &\equiv (P|Q)|R & P|Q &\equiv Q|P \\
P|0 &\equiv P & !P &\equiv P!P & \nu xs 0 &\equiv 0 \\
\nu xs(P|Q) &\equiv P|\nu xs Q & (\text{if } xs \cap \text{freeVars}(P) = \emptyset)
\end{aligned}$$

Equational axioms that relate process constructors to each other are also typical for *process algebra*. For instance, BPA and ACP (cf. [7]) form equational specifications (mainly of + resp. + and \rightarrow) and induce a semantics of processes that is defined by the respective initial BPA- resp. ACP-model. The number and complexity of these equations is much greater than what we know from classical algebra with its study of groups, rings, fields, ring modules or vector spaces. The point is that here the initial, free or other standard models have canonical representations, while the quotients given by *Ini*(BPA) or *Ini*(ACP) consist of equivalence classes where conceivable unique representatives (normal forms) are difficult to find. This also applies to the above structural congruence of the π -calculus and to the structural congruence of the ambient calculus (cf. [15]).

In general, most functions occurring in equations generating a structural congruence \equiv cannot be declared as defined functions and thus the equations cannot be declared as axioms of a swinging type. Instead, one may search for axioms for a swinging type SP whose behavioral equivalence agrees with the respective structural congruence. Even this often fails, but there remains the possibility to specify a behavioral equivalence that *includes* the structural congruence. This seems to be adequate because in all the above-mentioned cases the structural congruence yields a subrelation of the process equivalence(s) process algebra, the π -calculus or the ambient calculus work with. For instance, after having defined the above structural congruence \equiv , Milner presents **reaction rules** (Horn axioms for a dynamic predicate \rightarrow) that include a rule (STRUCT) expressing the compatibility of \equiv with \rightarrow ([68], Def. 9.16):

$$\begin{array}{ll}
\tau.P + M \rightarrow P & \text{TAU} \\
(x(y).P + M) | (\bar{x}(z).Q + N) \rightarrow P[z/y] | Q & \text{REACT} \\
P|Q \rightarrow P'|Q \Leftarrow P \rightarrow P' & \text{PAR} \\
\nu xs P|Q \rightarrow \nu xs P'|Q \Leftarrow P \rightarrow P' & \text{RES} \\
Q \rightarrow Q' \Leftarrow P \rightarrow P' \wedge P \equiv Q \wedge P' \equiv Q' & \text{STRUCT}
\end{array}$$

STRUCT implies that \equiv is a **strong bisimulation** w.r.t. \longrightarrow , i.e. zigzag compatible with \longrightarrow , in other words: \equiv is a subrelation of behavioral SP -equivalence if \longrightarrow is the only observer of SP . In fact, the question arises whether a structural congruence needs to be separated at all. For instance, what would we lose by replacing the axiom $!P \equiv P|!P$ with an additional reaction rule, namely:

$$!P \longrightarrow Q \quad \Leftarrow \quad P|!P \longrightarrow Q \quad \text{REPL}$$

?

The **commitment rules** ([68], Def. 12.6) define a ternary transition relation \longrightarrow analogously to the one specified in Section 4.4. Here \longrightarrow transforms processes into agents. Let α be a label, P, Q, R, S be processes, M, N be summations, A be an agent, $xs \subseteq \{z_1, \dots, z_n\}$ and $z = (z_1, \dots, z_n)$.

$$\begin{array}{ll} M + \alpha A + N \xrightarrow{\alpha} A & \text{SUM} \\ actP|Q\tau\nu xs(R[z/y]|S) \Leftarrow P \xrightarrow{x} (y).R \wedge Q \xrightarrow{\bar{x}} \nu xs\langle z \rangle.S & \text{L-REACT} \\ P|Q \xrightarrow{\tau} \nu xs(R[z/y]|S) \Leftarrow P \xrightarrow{\bar{x}} \nu xs\langle z \rangle.S \wedge Q \xrightarrow{x} (y).R & \text{R-REACT} \\ P|Q \xrightarrow{\alpha} A|_{agent}Q \Leftarrow P \xrightarrow{\alpha} A & \text{L-PAR} \\ P|Q \xrightarrow{\alpha} A|_{agent}P \Leftarrow Q \xrightarrow{\alpha} A & \text{R-PAR} \\ \nu xsP \xrightarrow{\alpha} \nu_{agent}(xs, A) \Leftarrow P \xrightarrow{\alpha} A \quad \text{if } \alpha \notin \{x, \bar{x}\} & \text{RES} \\ !P \xrightarrow{\alpha} A \Leftarrow P|!P \xrightarrow{\alpha} A & \text{REP} \end{array}$$

Milner shows that the above structural congruence is also zigzag compatible with the transition relation generated by the commitment rules (cf. [68], Thm. 12.8). Hence, again, the above structural congruence \equiv is a subrelation a process congruence, namely the *greatest* strong bisimulation w.r.t. \longrightarrow . This is similar to the greatest relation \sim that satisfies the following co-Horn clauses, called **strong equivalence** ([68], Def. 12.13): Let α be a label, P, Q be processes, A, B be agents, $xs \subseteq \{y_1, \dots, y_n\}$, $y = (y_1, \dots, y_n)$ and $z = (z_1, \dots, z_n)$.

$$P \sim Q \wedge P \xrightarrow{\alpha} A \Rightarrow \exists B : Q \xrightarrow{\alpha} B \wedge A \sim B$$

$$P \sim Q \wedge Q \xrightarrow{\alpha} B \Rightarrow \exists A : P \xrightarrow{\alpha} A \wedge A \sim B$$

$$(y).P \sim (y).Q \Rightarrow \forall x : P[x/y] \sim Q[x/y] \quad (7)$$

$$\nu xs\langle y \rangle.P \sim \nu xs\langle y \rangle.Q \Rightarrow P \sim Q \quad (8)$$

Strong equivalence is not weak enough for obtaining unique solutions of process equations, analogously to (5) above. Hence Milner defines a **weak** or **observation equivalence** ([68], Def. 13.2) for mobile processes similarly to weak bisimilarity for CCS. Weak equivalence has the desired uniqueness property ([68], Thm. 13.8). Both equivalences are *agent congruences* ([68], Def. 12.24), i.e., they are compatible with summation, composition, restriction, replication and, by definition, satisfy the inverses of (7) and (8) ([68], Props. 12.25 and 13.7).

4.6 Infinite trees

In accordance with the structural congruence generated by the equations

$$p + (q + r) \equiv (p + q) + r, \quad p + q \equiv q + p, \quad p + p \equiv p$$

the following specification distinguishes between processes (sort *proc*) and sets of processes (sort *procs*). Since both *proc* and *procs* are hidden sorts, set membership (\ni) is declared as a transition predicate, in contrast to SET (cf. Section 2.2.2) where set membership is the Boolean destructor *in*. Otherwise the axioms for some process operators would not be coinductive (cf. [75], Def. 6.1).

FPROCESS = ACT(*act*) then


```

hidsorts      proc procs
constructs   ... : act × procs → proc
                ∅ :→ procs
                {-} : proc → procs
                - + - : procs × procs → procs
                - ; - : procs × procs → procs
                - | - : procs × procs → procs
                map : (act → act) × proc → proc
                map : (act → act) × procs → procs
destructs    root : proc → act
                subs : proc → procs
transpreds  - ∃ - : procs × proc
vars         a, b : act p, q : proc ps, ps', qs, qs' : procs f : act → act
Horn axioms  root(a.ps) ≡ a
                subs(a.ps) ≡ ps
                {p} ∃ p
                ps + qs ∃ p ⇐ ps ∃ p
                ps + qs ∃ p ⇐ qs ∃ p
                ps; qs ∃ a.(ps'; qs) ⇐ ps ∃ p ∧ root(p) ≡ a ∧ subs(p) ≡ ps'
                ps|qs ∃ a.(ps'|qs) ⇐ ps ∃ p ∧ root(p) ≡ a ∧ subs(p) ≡ ps'
                ps|qs ∃ a.(ps|qs') ⇐ qs ∃ q ∧ root(q) ≡ a ∧ subs(q) ≡ qs'
                ps|qs ∃ τ.(ps'|qs') ⇐ ps ∃ p ∧ root(p) ≡ a ∧ subs(p) ≡ ps' ∧
                    qs ∃ q ∧ root(q) ≡ b ∧ subs(q) ≡ qs' ∧ ā ≡ b
                root(map(f, p)) ≡ f(root(p))
                subs(map(f, p)) ≡ map(f, subs(p))
                map(f, ps) ∃ map(f, p) ⇐ ps ∃ p

```

The schema for specifying finite or infinite trees with arbitrary finite outdegree and node labels of sort *entry* generalizes the schema for specifying finite or infinite lists that is used in COLIST (cf. Section 4.2). Concerning the destructors, we follow the schema of REGGRAPH (cf. Section 2.2) and provide a function *rs* that maps a tree to its root and the tuple of its maximal proper subtrees where the tuple belongs to a sum domain.

```

FTREE = ENTRY(entry) then
hidsorts      tree = tree(entry)
constructs   mt :→ tree
                .&_ : entry × treen → tree n > 0
destructs    rs : tree → 1 + (entry × ∏n>0 treen)
vars         x : entry t1, ..., tn : tree
Horn axioms  rs(mt) ≡ ()
                rs(x&(t1, ..., tn)) ≡ (x, t1, ..., tn)

```

Analogously to FTREE, the following specification provides finite and infinite trees with *edge labels* of sort *entry* and finite outdegree.

```

ETREE = ENTRY(entry) then
hidsorts      etree = etree(entry)
constructs   mt :→ etree
                ... : entry × etree → etree
                - + - : etree × etree → etree

```

destructs	$sucs : etree \times entry \rightarrow etree^*$	successors
vars	$x : entry \ t, t', t_1, \dots, t_m, t'_1, \dots, t'_n : etree$	
Horn axioms	$sucs(mt, x) \equiv ()$ $sucs(x.t, x) \equiv (t)$ $sucs(x.t, y) \equiv () \Leftarrow x \neq y$ $sucs(x, t + t') \equiv (t_1, \dots, t_m, t'_1, \dots, t'_n)$ $\Leftarrow sucs(x, t) \equiv (t_1, \dots, t_m) \wedge sucs(x, t') \equiv (t'_1, \dots, t'_n)$ $sucs(x, t + t') \equiv sucs(t) \Leftarrow sucs(x, t') \equiv ()$ $sucs(x, t + t') \equiv sucs(t') \Leftarrow sucs(x, t) \equiv ()$	

ETREE can be extended to a specification of processes (cf. Section 4.4) by axiomatizing behavioral process equivalence in terms of a transition predicate that is derived from the *etree*-destructor *sucs*.

EPROCESS = ETREE then

hidsorts	$eproc = eproc(entry)$	
constructs	$mkproc : etree \rightarrow eproc$	
defuncts	$mt : \rightarrow eproc$	
	$.. : entry \times eproc \rightarrow eproc$	
	$- + - : eproc \times eproc \rightarrow eproc$	
transpreds	$- \xrightarrow{-} - : eproc \times entry \times eproc$	
vars	$x : entry \ t, t_1, \dots, t_n : etree \ p, p' : eproc$	
Horn axioms	$mkproc(t) \xrightarrow{x} mkproc(t_i) \Leftarrow sucs(t, x) \equiv (t_1, \dots, t_n)$ $mt \equiv mkproc(mt)$ $x.mkproc(t) \equiv mkproc(x.t)$ $mkproc(t) + mkproc(t') \equiv mkproc(t + t')$	for all $1 \leq i \leq n$

Here the collection of successors of a tree is regarded as a set of trees, not as a list as in ETREE.

5 Petri nets

5.1 Weighted sets

The place domains of high-level Petri nets are finite multisets with positive or negative cardinalities (cf., e.g., [50], Vol. 2, Section 4.2). Hence weighted sets are specified similarly to bags (cf. Section 2.2.3). Let INT be a specification of integer arithmetic such as the one given in Section 2.1.

WSET = LIST and INT then

hidsorts	$wset = wset(entry)$	
constructs	$empty : \rightarrow wset$ $[] : entry \rightarrow wset$ $- + - : wset \times wset \rightarrow wset$ $- _ : wset \rightarrow wset$	
destructs	$weight : wset \times entry \rightarrow int$	
defuncts	$mkwset : list \rightarrow wset$ $- - _ : wset \times wset \rightarrow wset$ $- * _ : nat \times entry \rightarrow wset$ $map : (entry \rightarrow entry) \times wset \rightarrow wset$ $filter : (entry \rightarrow bool) \times wset \rightarrow wset$	

	$ \cdot : wset \rightarrow int$
preds	$_ \in _ : entry \times wset$
copreds	$_ \subseteq _ : wset \times wset$
vars	$x, y : entry \quad V, W : wset \quad n : nat \quad f : entry \rightarrow entry \quad g : entry \rightarrow bool \quad L, L' : list$
Horn axioms	$weight(empty, x) \equiv 0$ $weight([x], x) \equiv 1$ $weight([x], y) \equiv 0 \iff x \neq y$ $weight(V + W, x) \equiv weight(V, x) + weight(W, x)$ $weight(-W, x) \equiv -weight(W, x)$ $mkwset(nil) \equiv empty$ $mkwset(x : L) \equiv [x] + mkwset(L)$ $V - W \equiv V + (-W)$ $0 * x \equiv empty$ $suc(n) * x \equiv [x] + (n * x)$ $map(f, empty) \equiv empty$ $map(f, [x]) \equiv [f(x)]$ $map(f, V + W) \equiv map(f, V) + map(f, W)$ $map(f, -W) \equiv -map(f, W)$ $filter(g, empty) \equiv empty$ $filter(g, [x]) \equiv [x] \iff g(x) \equiv true$ $filter(g, [x]) \equiv empty \iff g(x) \equiv false$ $filter(g, V + W) \equiv filter(g, V) + filter(g, W)$ $filter(g, -W) \equiv -filter(g, W)$ $ empty \equiv 0$ $ [x] \equiv 1$ $ V + W \equiv V + W $ $ -W \equiv - W $ $x \in W \iff weight(W, x) > 0$
co-Horn axioms	$V \subseteq W \Rightarrow (x \in V \Rightarrow x \in W)$

Note that weighted sets built up with the above constructors yield an Abelian group, i.e., $+$ is associative and commutative, $empty$ is neutral (or absorbing) w.r.t. $+$ and $-W$ is the inverse of W w.r.t. $+$. This fact will be referred to in Section 5.3 where *invariants* are derived from linear functions mapping *states* (= tuples of weighted sets) to powers of an Abelian group.

5.2 Nets

Our definition of nets combines the definitions of *predicate/event nets*, *high-level nets* ([87], Def. 4.2) with *flexible arc inscriptions* ([87], Section 10.4), *colored nets* ([50], Def. 2.5) and *algebraic nets* ([52], Section 2.2). All these approaches associate a domain of structured tokens with each place of a net N . Given that p_1, \dots, p_n are the places of N , we denote the domain of p_i -tokens by the sort dom_i . Moreover, let t_1, \dots, t_k be the transitions of N . Each arc connects a place with a transition and is labelled with the pattern of a weighted set of elements taken from resp. added to the place whenever the transition fires. Hence the label of an arc connecting place p_i with transition t_j is a term of sort $wset(dom_i)$. If the arc leads from p_i to t_j , the term is denoted by $in_{i,j}$. If it leads from t_j to p_i , the term is denoted by $out_{j,i}$. The term

$$inout_{i,j} = out_{j,i} - in_{i,j}$$

describes the effect of t_j on p_i . Global state changes may involve all places and transitions of N and imagined as concurrent movements of objects between the places of N . They are represented by the **incidence matrix**:

$$\begin{pmatrix} inout_{1,1} & \cdots & inout_{1,k} \\ & & \vdots \\ & & \vdots \\ & & \vdots \\ inout_{n,1} & \cdots & inout_{n,k} \end{pmatrix}$$

Moreover, a transition t_j may be associated with a Boolean term $guard_j$ that restrict the instances of $in_{i,j}$ and $out_{j,i}$ to the subsets whose elements satisfy $guard_j$.

N is usually depicted as a labelled bipartite graph whose nodes are the places resp. transitions of N . A transition is labelled with its guard if there is any. There are edges from p_i to t_j labelled with $in_{i,j}$ and from t_j to p_i labelled with $out_{j,i}$ unless $in_{i,j}$ resp. $out_{j,i}$ map all their arguments to the empty weighted set.

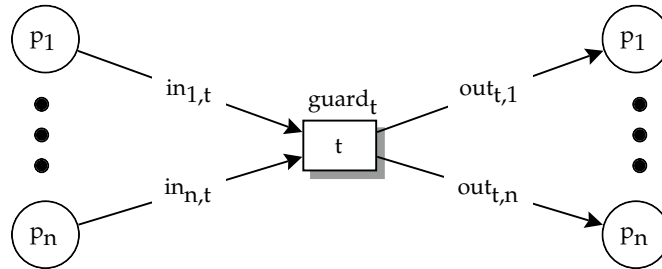


Figure 5. The functions and predicates associated with a transition.

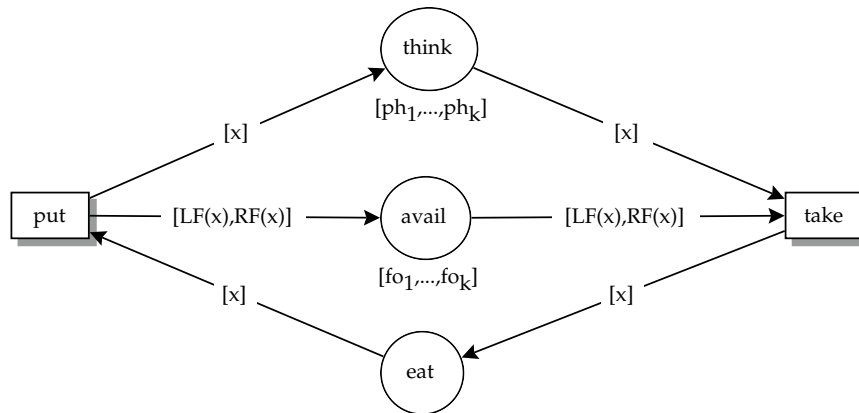


Figure 6. DPH with initial marking M .

Example 5.2.1 (dining philosophers) (cf. [87], Section 1; [50], Vol. 2, Section 1.6); [88], Fig. 21.3) The net DPH of Fig. 6 has three places: *think* (thinking philosophers), *eat* (eating philosophers) and *avail* (available forks), and two transitions: *take* (take fork) and *put* (release fork).

$spec(DPH) = \text{INT}$ and WSET then

sorts	$dom_{think} = dom_{eat} = phil$	$dom_{avail} = fork$
constructs	$ph : int \rightarrow phil$	$fo : int \rightarrow fork$
defuncts	$max : \rightarrow int$	$LF, RF : phil \rightarrow fork$
vars	$i : int \quad x : phil$	
Horn axioms	$LF(ph(i)) \equiv fo(i)$	

$$\begin{aligned}
RF(ph(i)) &\equiv fo(i+1) \Leftarrow i < max \\
RF(ph(max)) &\equiv fo(1) \\
out_{put,think} &\equiv in_{think,take} \equiv out_{take,eat} \equiv in_{eat,put} \equiv [x] \\
out_{put,avail} &\equiv in_{avail,take} \equiv [LF(x), RF(x)]^6 \\
out_{t,p} &\equiv empty \quad \text{for all } (t,p) \notin \{(put,think), (take,eat), (put,avail)\} \\
in_{p,t} &\equiv empty \quad \text{for all } (p,t) \notin \{(think,take), (avail,take)\}
\end{aligned}$$

Definition 5.2.2 (dynamics of N) $spec(N)$ specifies the (static) data types involved in N . The behavior or dynamics of N can be presented as an extension of $spec(N)$:

$dyn(N) = spec(N)$ then

hidsorts	$state = wset(dom_1) \times \dots \times wset(dom_n)$	
defuncts	$p_i : state \rightarrow wset(dom_i)$	$1 \leq i \leq n$
preds	$enabled_j : state$	$1 \leq j \leq k$
	$enabled : state$	
transpreds	$\langle \cdot \rangle r, \Diamond r : state$	for all $r : state$
	$disjoint_{j,j}, overlap_{j,j}, same_{j,j}, different_{j,j'}, conflict_{j,j'} : state$	$1 \leq j, j' \leq k$
	$- \xrightarrow{t_j} - : state \times state$	$1 \leq j \leq k$
	$- \rightarrow - : state \times state$	
copreds	$disabled : state$	
	$[.]r, \Box r, AF(r) : state$	for all $r : state$ ($AF =$ "always finally")
	$q \rightsquigarrow r : state$	for all $q, r : state$
vars	$s, s' : state \quad ws_1 : wset(dom_1) \dots ws_n : wset(dom_n)$	
Horn axioms	$p_i(ws_1, \dots, ws_n) \equiv ws_i$	$1 \leq i \leq n$
	$enabled_j(s) \Leftarrow guard_j \wedge \bigwedge_{i=1}^n in_{i,j} \subseteq p_i(s)$	$1 \leq j \leq k$
	$s \xrightarrow{t_j} (p_1(s) + inout_{1,j}, \dots, p_n(s) + inout_{n,j}) \Leftarrow enabled_j(s)$	$1 \leq j \leq k$
	$s \rightarrow s' \Leftarrow s \xrightarrow{t_j} s'$	$1 \leq j \leq k$
	$enabled(s) \Leftarrow s \rightarrow s'$	
	$\langle \cdot \rangle r(s) \Leftarrow s \rightarrow s' \wedge r(s')$	
	$\Diamond r(s) \Leftarrow r(s)$	
	$\Diamond r(s) \Leftarrow s \rightarrow s' \wedge \Diamond r(s')$	
	$disjoint_{j,j'}(s) \Leftarrow \forall x_1, \dots, x_n : \bigwedge_{i=1}^n in_{i,j} \cap in_{i,j'} = \emptyset$	(1)
	$overlap_{j,j'}(s) \Leftarrow x \in in_{i,j} \wedge x \in in_{i,j'}$	$1 \leq i \leq n$
	$same_{j,j'}(s) \Leftarrow \forall x_1, \dots, x_n : \bigwedge_{i=1}^n (in_{i,j} \equiv in_{i,j'} \wedge out_{j,i} \equiv out_{j',i})$	(2)
	$different_{j,j'}(s) \Leftarrow in_{i,j} \not\equiv in_{i,j'}$	$1 \leq i \leq n$
	$different_{j,j'}(s) \Leftarrow out_{j,i} \not\equiv out_{j',i}$	$1 \leq i \leq n$
	$conflict_{j,j'}(s) \Leftarrow enabled_j(s) \wedge enabled_{j'}(s) \wedge$ $overlap_{j,j'}(s) \wedge different_{j,j'}(s)$	$1 \leq i \leq n$
co-Horn axioms	$disabled(s) \Rightarrow (s \rightarrow s' \Rightarrow False)$	
	$[.]r(s) \Rightarrow (s \rightarrow s' \Rightarrow r(s'))$	
	$\Box r(s) \Rightarrow r(s)$	
	$\Box r(s) \Rightarrow (s \rightarrow s' \Rightarrow \Box r(s'))$	
	$AF(r)(s) \Rightarrow (r(s) \vee \exists s' : s \rightarrow s')$	
	$AF(r)(s) \Rightarrow (s \rightarrow s' \Rightarrow (r(s) \vee AF(r)(s')))$	
	$(q \rightsquigarrow r)(s) \Rightarrow (q(s) \Rightarrow AF(r)(s))$	
	$(q \rightsquigarrow r)(s) \Rightarrow (s \rightarrow s' \Rightarrow (q \rightsquigarrow r)(s'))$	

⁶ $[x_1, \dots, x_k]$ stands for the weighted set $[x_1] + \dots + [x_k]$.

A **marking** of (the places of) N is a *state*-sorted ground term over $\text{dyn}(N)$. $\mathcal{M}(N)$ denotes the set of markings of N . N **satisfies** a formula φ over $\text{dyn}(N)$, written $N \models \varphi$, if the initial model of $\text{dyn}(N)$ satisfies φ (cf. [75]). N is **finitely branching** if for all transitions t and markings M of N there are only finitely many markings M' such that $M \xrightarrow{t} M'$. \square

Do the axioms for *disjoint*, *same* and *conflict* capture the definitions of these predicates that are given in [103], Section 3.4.1? The variables x_1, \dots, x_n are supposed to include all variables in the premise of axiom (1) resp. (2).

$\text{dyn}(N)$ is functional, coinductive and continuous. Hence by [75], Thm. 6.5, behavioral $\text{dyn}(N)$ -equivalence is a weak congruence and thus by [75], Thm. 3.8(3), $\text{dyn}(N)$ enjoys the following Hennessy-Milner Theorem:

Theorem 5.2.3 *Given a net N , two markings of N are behaviorally $\text{dyn}(N)$ -equivalent iff they satisfy the same poly-modal formulas over $\text{dyn}(N)$. \square*

5.3 Net properties

[103, 22, 53] visualize properties of the modal operator \rightsquigarrow (*leads to*) with the help of proof graphs. Inference rules, which build up the derivations presented as poof graphs and which are correct with to the initial model of $\text{dyn}(N)$ read as follows:

$$\begin{array}{l}
\rightsquigarrow\text{-decomposition} \quad \frac{\varphi \rightsquigarrow \psi}{\varphi \Rightarrow [\cdot]\rho \wedge \rho \rightsquigarrow \psi} \uparrow \quad \frac{\varphi \rightsquigarrow \psi}{\varphi \Rightarrow \psi} \uparrow \\
\frac{\varphi_1 \vee \varphi_2 \rightsquigarrow \psi}{\varphi_1 \rightsquigarrow \psi \wedge \varphi_2 \rightsquigarrow \psi} \uparrow \quad \frac{\varphi_1 \wedge \varphi_2 \rightsquigarrow \psi}{\varphi_1 \rightsquigarrow \psi \vee \varphi_2 \rightsquigarrow \psi} \uparrow \\
\frac{\exists x : \varphi \rightsquigarrow \psi}{\varphi \rightsquigarrow \psi} \uparrow \quad \frac{\varphi \rightsquigarrow \forall x \psi}{\varphi \rightsquigarrow \psi} \uparrow \\
AF\text{-decomposition} \quad \frac{AF(\varphi)(M)}{(\lambda s.(s \sim M) \rightsquigarrow \varphi)(M)} \uparrow \quad \text{for all } M \in \mathcal{M}(N)
\end{array}$$

Given an initial marking $M \in \mathcal{M}(N)$, $\text{dyn}(N)$ -formulas of the form $(\diamond\varphi)(M)$, $AF(\varphi)(M)$ or $\varphi \rightsquigarrow \psi$ are called **reachability conditions**, while those of the form $\square\varphi(M)$ are called **invariants**. For proving reachability conditions one may use the following instance of fixpoint induction on predicates (cf. [75, 78]): Let t be a term and s, s' be variables.

$$\diamond\text{-induction} \quad \frac{(\diamond r)(t) \Rightarrow \psi}{r(s) \Rightarrow \psi(s) \wedge (s \rightarrow s' \wedge \psi(s')) \Rightarrow \psi(s)} \Downarrow$$

The conclusion is the instance of the two \diamond -axioms (cf. Def. 5.2.2) with $\diamond r$ replaced by q . For proving invariants one may use the following instance of coinduction on copredicates (cf. [75, 78]):

$$\square\text{-coinduction} \quad \frac{\psi \Rightarrow (\square r)(t)}{\psi(s) \Rightarrow r(s) \wedge (s \rightarrow s' \wedge \psi(s)) \Rightarrow \psi(s')} \Downarrow$$

The conclusion is the instance of the two \square -axioms (cf. Def. 5.2.2) with $\square r$ replaced by q .

The following theorem provides a derived inference rule that employs linear functions on $\mathcal{M}(N)$. It generalizes, for instance, Theorem 4.7 of [50], Vol. 2.

Let A be the initial model of $\text{spec}(N)$. Given a sort $\text{dom} \in \text{spec}(N)$ such that A_{dom} is an Abelian group with addition \oplus and neutral element 0 , a tuple $f = (f_1, \dots, f_n)$ of function symbols $f_i : \text{wset}(\text{dom}_i) \rightarrow \text{dom} \in \text{spec}(N)$ is **linear** if for all $1 \leq i \leq n$ and weighted sets V, W , N satisfies $f_i(V + W) \equiv f_i(V) \oplus f_i(W)$.

Theorem 5.3.1 (invariant criterion) *Given $M \in \mathcal{M}(N)$, N satisfies $(\Box\varphi)(M)$ if there is a linear function $f = (f_1, \dots, f_n)$ such that N satisfies*

- (1) $\sum_{i=1}^n f_i(p_i(M)) \equiv \sum_{i=1}^n f_i(p_i(s)) \Rightarrow \varphi(s)$,
- (2) $\bigwedge_{j=1}^k (\text{guard}_j \Rightarrow \sum_{i=1}^n f_i(\text{inout}_{i,j}) \equiv 0)$.

Proof. Let

$$q(s) \stackrel{\text{def}}{=} \sum_{i=1}^n f_i(p_i(M)) \equiv \sum_{i=1}^n f_i(p_i(s)).$$

We show $s \equiv M \Rightarrow \Box q(s)$ by \Box -coinduction and conclude $\Box\varphi(M)$ because by (1), $\Box q(s)$ implies $\Box\varphi(s)$. \Box -coinduction yields two proof obligations:

- (3) N satisfies $q(M)$,
- (4) N satisfies $(s \rightarrow s' \wedge q(s)) \Rightarrow q(s')$.

(3) holds true trivially. So let $M_1, M_2 \in \mathcal{M}$ such that N satisfies $M_1 \rightarrow M_2$ and $q(M_1)$. (4) holds true if $N \models q(M_2)$. $N \models M_1 \rightarrow M_2$ implies $N \models M_1 \xrightarrow{j} M_2$ for some transition t_j . Hence N satisfies $p_i(M_1) + \text{out}_{j,i} \equiv p_i(M_2) + \text{in}_{i,j}$ for all $1 \leq i \leq n$ and $\text{enabled}_j(M_1)$. The latter implies $N \models \text{guard}_j$. Since f is linear,

$$f_i(p_i(M_1)) + f_i(\text{out}_{j,i}) \equiv f_i(p_i(M_2)) + f_i(\text{in}_{i,j}). \quad (5)$$

By (2), N satisfies

$$\text{guard}_j(x) \Rightarrow \sum_{i=1}^n f_i(\text{out}_{j,i}) \equiv \sum_{i=1}^n f_i(\text{in}_{i,j}) \quad (6)$$

(5) implies

$$\sum_{i=1}^n f_i(p_i(M_1)) + \sum_{i=1}^n f_i(\text{out}_{j,i}) \equiv \sum_{i=1}^n f_i(p_i(M_2)) + \sum_{i=1}^n f_i(\text{in}_{i,j})$$

and thus by (6),

$$\sum_{i=1}^n f_i(p_i(M_1)) \equiv \sum_{i=1}^n f_i(p_i(M_2))$$

because N satisfies guard_j . Hence $N \models q(M_1)$ implies $N \models q(M_2)$, and the proof of (4) is complete. \square

Example 5.3.2 (dining philosophers) (cf. Ex. 5.2.1) Starting out from the initial marking of DPH as in Fig. 6, we show three invariants:

- Each philosopher is either thinking or eating.
- Two philosophers eating at the same time do not share forks.
- Potential users of available forks are thinking.

We generalize the last two invariants and come up with the following three conjectures:

- (1) Each philosopher is either thinking or eating.
- (2) Each fork is either available or in use by a (single) philosopher.
- (3) Each fork is either available or its (potential) user does not think.

DPH has three places: *think*, *avail* and *eat*. Hence $\text{dyn}(\text{DPH})$ has three *state*-destructors that define the markings of DPH such as the initial one (see Fig. 6): $\text{think}(M) = [ph_1, \dots, ph_k]$, $\text{avail}(M) = [fo_1, \dots, fo_k]$ and $\text{eat}(M) = \text{empty}$. We express (1)-(3) in terms of $\text{dyn}(\text{DPH})$:

$$\begin{aligned} \varphi_1 & \stackrel{\text{def}}{=} \Box ([ph_1, \dots, ph_k] \equiv \text{think}(s) + \text{eat}(s))(M),^7 \\ \varphi_2 & \stackrel{\text{def}}{=} \Box ([fo_1, \dots, fo_k] \equiv \text{avail}(s) + \text{map}(LF)(\text{eat}(s)) + \text{map}(RF)(\text{eat}(s)))(M), \\ \varphi_3 & \stackrel{\text{def}}{=} \Box ([fo_1, \dots, fo_k] \equiv \text{avail}(s) - \text{map}(LF)(\text{think}(s)) - \text{map}(RF)(\text{think}(s)))(M). \end{aligned}$$

For satisfying Condition 5.3.1(1) we need linear functions $f = (f_1, f_2, f_3) : \mathcal{M}(DPH) \rightarrow wset(phil, fork)^3$ such that DPH satisfies $q_f(s) \Rightarrow \varphi_1$, $q_f(s) \Rightarrow \varphi_2$ and $q_f(s) \Rightarrow \varphi_3$, respectively, where $q_f(s)$ is given by the equation

$$f_1(think(s)) + f_2(avail(s)) + f_3(think(s)) \equiv f_1([ph_1, \dots, ph_k]) + f_2([fo_1, \dots, fo_k]) + f_3(empty).$$

Since all guards of DPH are *True*, the formula 5.3.1(2) amounts to:

$$f_1(-[x]) + f_2(-[LF(x), RF(x)]) + f_3([x]) \equiv empty \wedge f_1([x]) + f_2([LF(x), RF(x)]) + f_3(-[x]) \equiv empty \quad (4)$$

(cf. Ex. 5.2.1). We obtain

$$\begin{aligned} DPH \models \varphi_1 \wedge (4) & \quad \text{for} \quad f(U, V, W) =_{def} (U, empty, W), \\ DPH \models \varphi_2 \wedge (4) & \quad \text{for} \quad f(U, V, W) =_{def} (empty, V, map(LF)(W) + map(RF)(W)), \\ DPH \models \varphi_3 \wedge (4) & \quad \text{for} \quad f(U, V, W) =_{def} (-map(LF)(W) - map(RF)(W), V, empty). \end{aligned}$$

Since f is linear in all three cases, we conclude (1)-(3) from Thm. 5.3.1. \square

Thm. 5.3.1 provides us with a rule for proving net invariants:

$$\begin{array}{l} \text{invariant rule} \quad \frac{\square\varphi(s)}{\sum_{i=1}^n f_i(p_i(s)) \equiv \sum_{i=1}^n f_i(p_i(s')) \Rightarrow \varphi(s') \wedge \bigwedge_{j=1}^k (guard_j \Rightarrow \sum_{i=1}^n f_i(inout_{i,j}) \equiv 0)} \uparrow \\ \text{if for all } 1 \leq i \leq n, \text{ the initial model of } spec(N) \text{ interprets } dom \text{ as an} \\ \text{Abelian group and } f_i : wset(dom_i) \rightarrow dom \text{ as a linear function} \end{array}$$

Since for all φ , N satisfies

$$\begin{aligned} [\cdot]\varphi(s) & \iff \forall s' : (s \rightarrow s' \Rightarrow \varphi(s')), \\ s \rightarrow s' & \implies \bigvee_{j=1}^k p_i(s') \equiv p_i(s) + inout_{i,j}(x), \end{aligned}$$

the following rule is correct for all $1 \leq i \leq n$:

$$\text{step rule} \quad \frac{([\cdot]\bigvee_{j=1}^k p_i(s') \equiv p_i(s) + inout_{i,j}(x))(s)}{True} \Updownarrow$$

A net N **terminates in** $M \in \mathcal{M}(N)$ if N satisfies $AF(disabled)(M)$ or, equivalently, for all $1 \leq j \leq k$, N satisfies $AF(-enabled_j(s))(M)$. Sometimes $\varphi \rightsquigarrow \psi$ can be decomposed into proofs that (1) all runs starting out from a state satisfying φ terminate and (2) final states satisfy ψ . This amounts to the following expansion rule:

$$\begin{array}{l} \text{termination rules} \quad \frac{\varphi \rightsquigarrow \psi}{\varphi \rightsquigarrow disabled \wedge disabled \Rightarrow \psi} \uparrow \\ \frac{AF(disabled)(s)}{\bigwedge_{j=1}^k guard_j \Rightarrow \sum_{i=1}^n f_i(inout_{i,j}) < 0} \uparrow \\ \text{if for all } 1 \leq i \leq n, Her(spec(N)) \text{ interprets } dom \text{ as an Abelian group} \\ \text{and } f_i : wset(dom_i) \rightarrow dom \text{ as a linear function} \end{array}$$

Theorem 5.3.3 (termination criterion) *Given $M \in \mathcal{M}(N)$, N satisfies $AF(disabled)(M)$ if there is a linear function $f = (f_1, \dots, f_n)$ such that for all $a, b, c \in A_{dom}$, $a > b$ implies $a + c > b + c$, and f **decreases**, i.e., for all $1 \leq j \leq k$, N satisfies*

$$guard_j \Rightarrow \sum_{i=1}^n f_i(inout_{i,j}) < 0. \quad (1)$$

⁷More precisely, $\varphi_1 = (\square q)(M)$ for some implicit predicate $q : state$ defined by $q(s) = ([ph_1, \dots, ph_k] \equiv think(s) + eat(s))$.

Proof. By (1), N satisfies

$$guard_j \Rightarrow \sum_{i=1}^n f_i(out_{j,i}) < \sum_{i=1}^n f_i(in_{i,j}(x)). \quad (2)$$

As in the proof of Thm. 5.3.1, $N \models M_1 \rightarrow M_2$ implies that N satisfies $guard_j$ and

$$\sum_{i=1}^n f_i(p_i(M_1)) + \sum_{i=1}^n f_i(out_{j,i}) \equiv \sum_{i=1}^n f_i(p_i(M_2)) + \sum_{i=1}^n f_i(in_{i,j})$$

for some $1 \leq j \leq k$ and a . Hence by (2),

$$\sum_{i=1}^n f_i(p_i(M_1)) + \sum_{i=1}^n f_i(out_{j,i}) > \sum_{i=1}^n f_i(p_i(M_2)) + \sum_{i=1}^n f_i(out_{j,i}). \quad (3)$$

(3) implies

$$\sum_{i=1}^n f_i(p_i(M_1)) > \sum_{i=1}^n f_i(p_i(M_2)). \quad (4)$$

Therefore, $N \models M_1 \xrightarrow{*} M_2$ also implies (4), and we conclude $N \models AF(disabled)(M)$ because $>$ is well-founded. \square

The similarity of the proofs of Thms. 5.3.1 and 5.3.3 suggests a generalization that subsumes both results. For this purpose [54] have introduced the notion of a *net simulation* based on *preordered commutative monoids*.

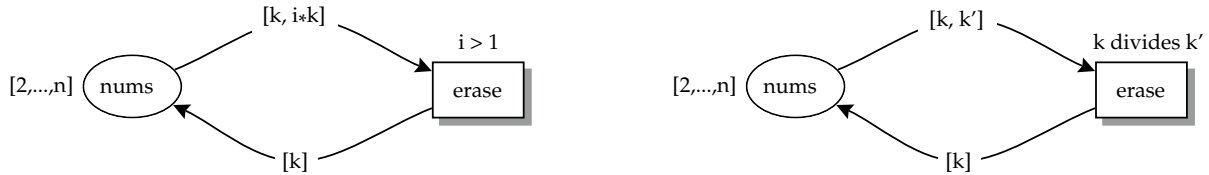


Figure 7. SIEVE1 and SIEVE2.

Example 5.3.4 (sieve of Eratosthenes) ([88], Section 15.3) Runs of the nets SIEVE1 and SIEVE2 select all primes among the set of all natural numbers k with $2 \leq k \leq n$. We claim that both nets satisfy the reachability condition

$$nums(s) \equiv [2, \dots, n] \rightsquigarrow nums(s) \equiv filter(prime)[2, \dots, n]. \quad \square$$

The schema of SIEVE2 can be used for specifying many algorithms that amount to set modifications such as, e.g., an algorithm for computing the **shortest paths** in a labelled directed graph $G_0 \subseteq Nodes \times \mathbb{N} \times Nodes$. Without comment we present the corresponding net of [88], Fig. 23.4, in Fig. 8.

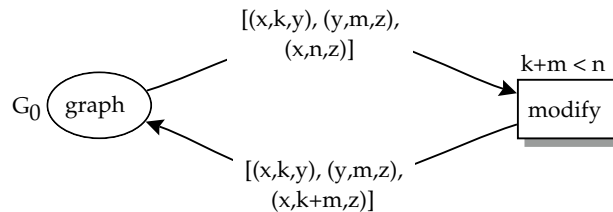


Figure 8. A net for computing shortest paths.

Exercise. Specify the net of Fig. 8. Show the correctness of the specified shortest-path algorithm by proving the inductive theorem $r(s) \Rightarrow \Diamond q(s)$ where the axioms for r and q read as follows:

$$\begin{aligned} r(G_0) \\ q(s) &\Leftarrow \text{disabled}(s) \wedge \text{forall}(\lambda(x, k, y). \text{eq}(k, \text{mindist}(G_0, x, y)), \text{graph}(s)) \end{aligned}$$

Example 5.3.5 (minimal distances) Runs of the following net MD compute the minimal distances of *inner* nodes from some *root* node of a directed graph $G_0 \subseteq \text{Nodes} \times \text{Nodes}$.

GRAPH = WSET then

```

sorts          node
constructs     v1, ..., vk :→ node
defuncts      G0 :→ wset(node × node)
              roots, inner :→ wset(node)
              sucs : node → wset(node)
              next : nat × node → wset(node × nat × node)

static preds   path : wset(node × node) × node × nat × node
              rev, minrev : node × nat × node
              acyclic : wset(node × node)

vars          x, y : node  f : node → node × nat  m, n : nat  G : wset(node × node)
Horn axioms   G0 ≡ [...]
              roots ≡ [...]
              inner ≡ [v1, ..., vk] - roots
              weight(sucs(x), y) ≡ weight(G0, (x, y))
              next(n, x) ≡ map(λz.(z, n, x))(sucs(x))
              path(G, x, 0, x)
              path(G, x, n + 1, z) ⇐ weight(G, (x, y)) > 0 ∧ path(G, y, n, z)
              rev(y, n, x) ⇐ y ∈ sucs(x) ∧ r ∈ roots ∧ path(G0, r, n, y)

co-Horn axioms  minrev(y, m, x) ⇒ (rev(y, n, x) ⇒ m ≤ n)
              acyclic(G) ⇒ (path(G, x, n, x) ⇒ n ≡ 0)

```

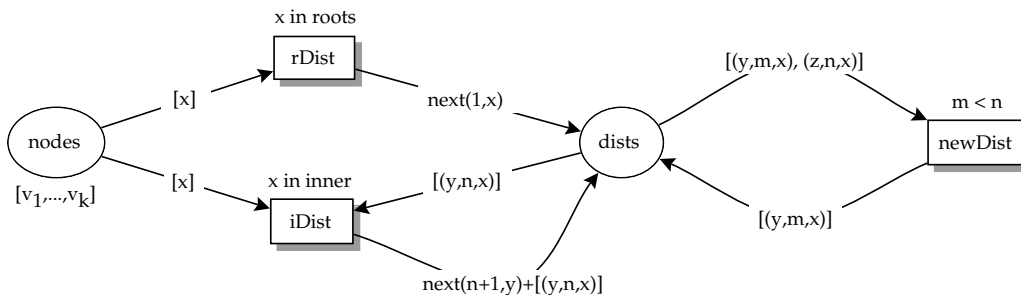


Figure 9. MD

Initially, MD has all nodes of the given graph at place *nodes*. Place *dists* stores triples (y, n, x) such that (x, y) is an arc of the graph and n is the length of a path from a root to y . We claim that MD satisfies the reachability condition

$$\begin{aligned} \text{nodes}(s) \equiv [v_1, \dots, v_k] \rightsquigarrow & \text{nodes}(s) \equiv \text{empty} \wedge \\ & \text{dists}(s) \equiv [(y, n, x) \mid \text{minrev}(y, n, x)]^8 \wedge \\ & \text{acyclic}(\text{map}(\lambda(y, n, x).(x, y))(\text{dists}(s))). \end{aligned}$$

MD has been inspired by quite similar nets investigated in [52, 53]. \square

Example 5.3.6 (alternating bit protocol) (cf. Section 4.3) The unsafe transmission of messages and acknowledgements is simulated with the help of Boolean tags taken from places 4 and 7 of ABP (see Fig. 10). Again, the functions occurring in arc inscriptions are part of an underlying domain specification:

DOMAINS = LIST and WSET then

defuncts	$select : wset \times bool \rightarrow wset$
	$switch : bool \times bool \rightarrow bool$
	$put : entry \times list \times bool \times bool \rightarrow list$
	$incr : nat \times bool \times bool \rightarrow nat$
vars	$x : entry \quad L : list \quad n : nat \quad b, c : bool \quad W : wset$
Horn axioms	$select(W, true) \equiv W$
	$select(W, false) \equiv empty$
	$switch(b, b) \equiv not(b)$
	$switch(b, c) \equiv b \leftarrow b \neq c$
	$put(x, L, b, b) \equiv L@[x]$
	$put(x, L, b, c) \equiv L \leftarrow b \neq c$
	$incr(n, b, b) \equiv n + 1$
	$incr(n, b, c) \equiv n \leftarrow b \neq c$

We claim that ABP satisfies the reachability condition

$$in(s) \equiv [L_0] \wedge \Box AF(p_6(s) \neq empty) \wedge \Box AF(p_9(s) \neq empty) \rightsquigarrow in(s) \equiv empty \wedge out(s) \equiv [L_0].$$

The invariants in the premise ensure that the channels *transmit* and *transAck* are fair and thus all messages and acknowledgements are transferred eventually (cf. Section 4.3).

Part of this example stems from Jensen [51]. However, his net starts out from place 1 in Fig. 10 where the messages are already numbered and transmits them with the number indices and not with Boolean tags. See also [88], Section 27, for nets representing the alternating bit protocol.

By using *select* in the inscriptions of arcs leaving the transitions *transmit* and *transAck*, this function realizes nondeterministic state transitions. The same effect is accomplished by replacing *select* with a **reset arc** pointing to a transition *lose* (first net of Fig. 11) or by introducing a Boolean place (second net of Fig. 11).

In the third net of Fig. 11, the transition transmits *W* with a probability of 3/5 instead of 1/2 as in the second net. \square

5.4 Translation of SDL specifications into nets

Systems (on the lowest level called blocks) presented in the 2-dimensional specification language SDL (cf. [16]) consist of channels (also called signal routes) and processes. These can be compiled stepwise into nets by applying the graph grammar rules of Figures 12 and 13.

Rule 1 generates a place for the channel *channel*, which contains an initially empty queue of messages. Rule 2 equips *process* with initially empty input and output places and a place *s_process* for taking up the actual state of *process* (initially *state₀*). Rules 3 and 4 connect *channel* with the input or output place of *process*, respectively. Rule 3 dequeues *channel* if the latest entry is an instance of one of the messages m_1, \dots, m_k . Rule

⁸For expressing this weighted-set comprehension with *filter* (cf. Section 5.1) the predicate *minrev* must be presented as a Boolean function, which, in turn, requires Horn axioms for the complement of *minrev*. The reader is invited to work out the complete specification.

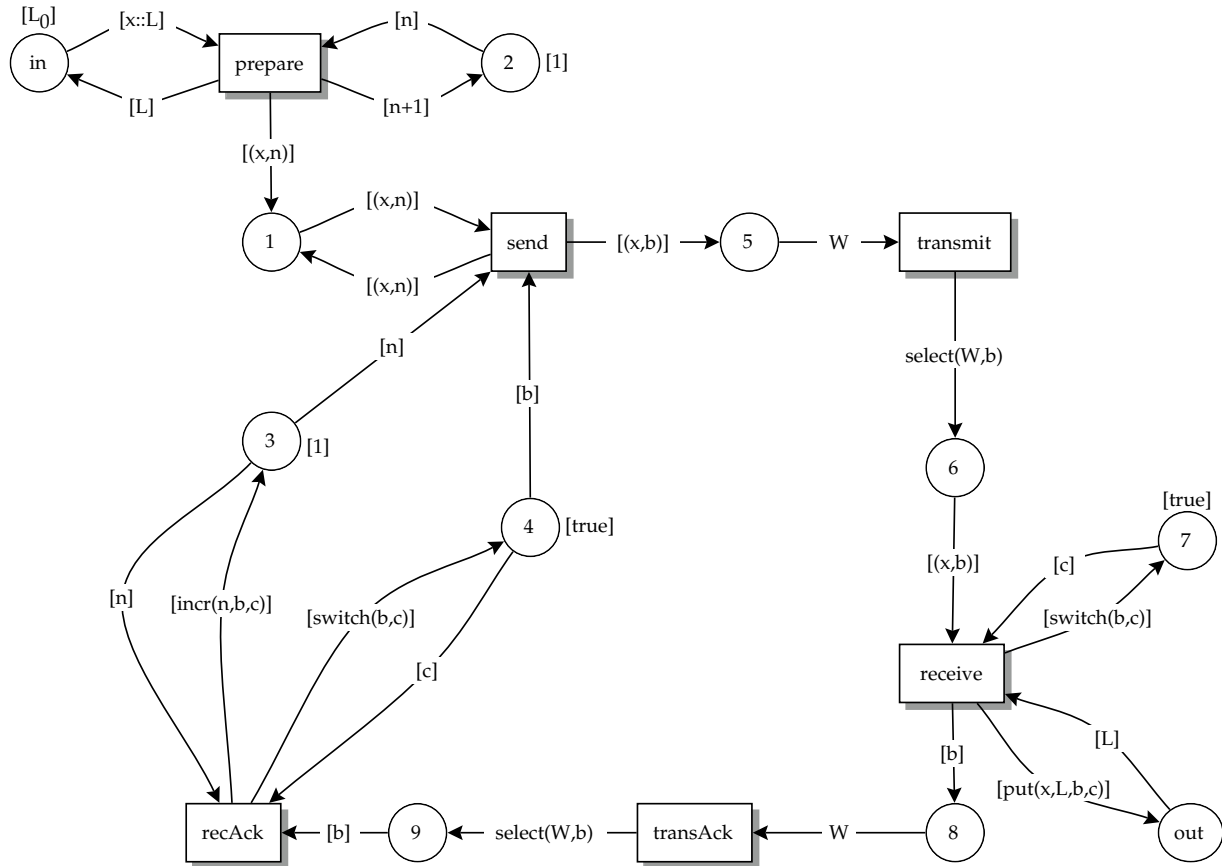


Figure 10. ABP

4 enqueues *channel* if the message sent by *process* is an instance of one of the messages m_1, \dots, m_k . Rule 5 creates places for local variables.

Rules 6 through 9 build up the net for the code of *process*. This leads to the generation of transitions for reading from or writing into variable places, dequeuing the input queue and enqueueing the output queue of *process* (which were generated by Rule 2 and 3, respectively). Dequeuing depends on the actual state $state_i$ of *process* (see Rule 6). Big dots denote tasks (compiled by Rule 7), switches (compiled by Rule 8) or message generations (compiled by Rule 9). Dequeuing, task and switch execution are followed by shifting a uniform “control” token *go* to new places produced by further applications of Rules 7, 8 or 9. Rule 9 generates a message, appends it to the output queue, consumes the control token and changes the actual state by putting the new state into the state place of *process* (which was generated and initialized by Rule 4). Dotted arcs denote “gluing points” of a grammar rule.

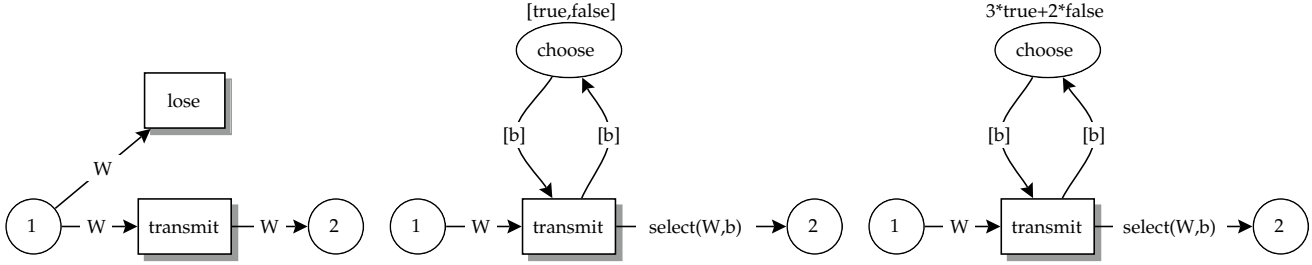


Figure 11. Net representations of nondeterminism.

6 Swinging UML

We translate UML class diagrams and state machines [93] into coalgebraic swinging types [79] for making UML models executable and verifiable.

6.1 Class diagrams

A class is denoted by a destructor sort, say cl . An **attribute** $at : s$ of the class takes values in the domain denoted by s and provides a destructor $d : cl \rightarrow s$. A **method** (operation in UML terminology) $m(x_1 : s_1, \dots, x_n : s_n)$ of cl is turned into a constructor $c : cl \times s_1 \times \dots \times s_n \rightarrow cl$, while a method $m(x_1 : s_1, \dots, x_n : s_n) : s$ of cl yields a defined function $f : cl \times s_1 \times \dots \times s_n \rightarrow s$. A **class-scope operation** $m(x_1 : s_1, \dots, x_n : s_n)$ is translated into a constructor $c : s_1 \times \dots \times s_n \rightarrow cl$. Methods defined in terms of other methods may also be introduced as defined functions.

An n -ary **association** $assoc$ that relates n classes cl_1, \dots, cl_n is usually regarded as an n -ary relation [19, 62, 90]. Then **rolenames** attached to the ends of $assoc$, \dots correspond to attributes in the sense of relational data models or projections from an algebraic point of view. Since cl_1, \dots, cl_n are hidden, $assoc$ is also a hidden sort with the membership function $\in : (cl_1 \times \dots \times cl_n) \times assoc \rightarrow bool$ as the destructor. Binary and **anonymous** associations, which provide the pathways for navigating between objects of the associated classes, should be translated differently. For reasoning about navigations the relational view enforces the computation of transitive closures of associations. This has been shown to result in rather tricky and counter-intuitive code [62].

Instead of introducing a relational sort for a binary and anonymous association, a rolename attached to one of its ends becomes destructor of the class cl at the opposite end. If an association end lacks a rolename, we introduce one. The range sort of the destructor, say $d : cl \rightarrow s$, depends on the **multiplicity** at the end that holds the rolename corresponding to d . If the multiplicity is 1, then $s = clr$ where clr is the class the rolename is attached to. If the multiplicity is $m..n$, $+$ or $*$, then s is a sum sort: $\coprod_{i=m}^n clr^i$, $\coprod_{n>0} clr^n$ or $clr^* = \coprod_{n \in \mathbb{N}} clr^n$, respectively.⁹ Hence d assigns a list of clr -objects to each cl -object. The relational view suggests a set rather than a list. However, additional constraints may demand another type of collection like a list or a bag. As long we do not want to prove that cl -objects are behaviorally equivalent, the actual collection type is irrelevant so that we can restrict ourselves to lists as they are given by the above sum sorts. List multiplicities can be turned into set or bag multiplicities by deriving transition predicates from destructors as in the steps from ETREE to EPROCESS and EBAG, respectively (cf. Section 4.6).

In [89], binary associations are also translated into set-valued functions. But the authors do not give a semantics of objects. Hence it is not clear what the elements are the sets consist of. The only adequate interpretation of a class diagram is a behavioral one, such as the final model of a coalgebraic swinging type [79]. In particular, if there are binary associations forming a cycle (like the one in Fig. 14), then the objects of the

⁹ $clr^0 =_{def} 1$.

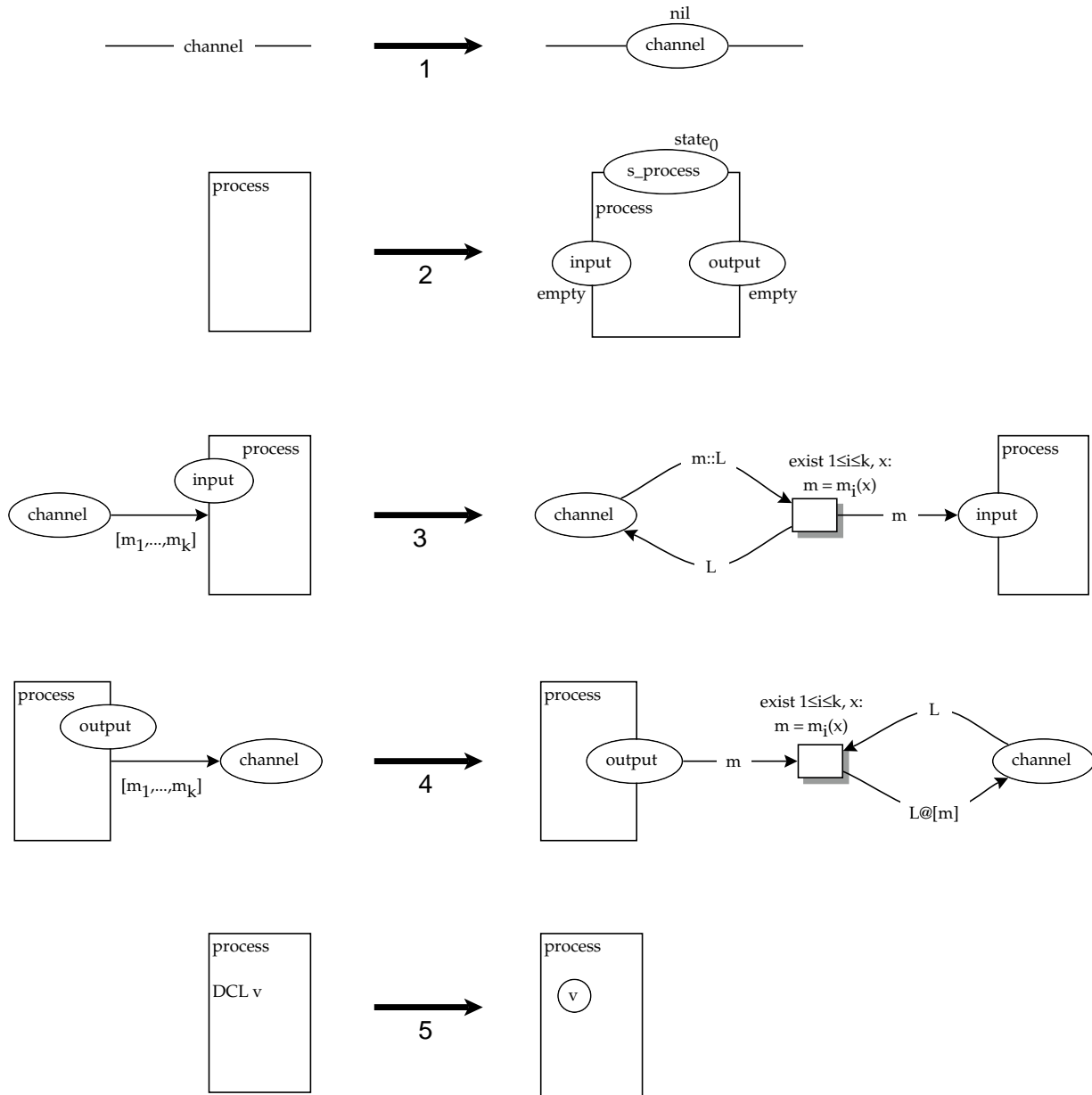


Figure 12. Translating channels and processes.

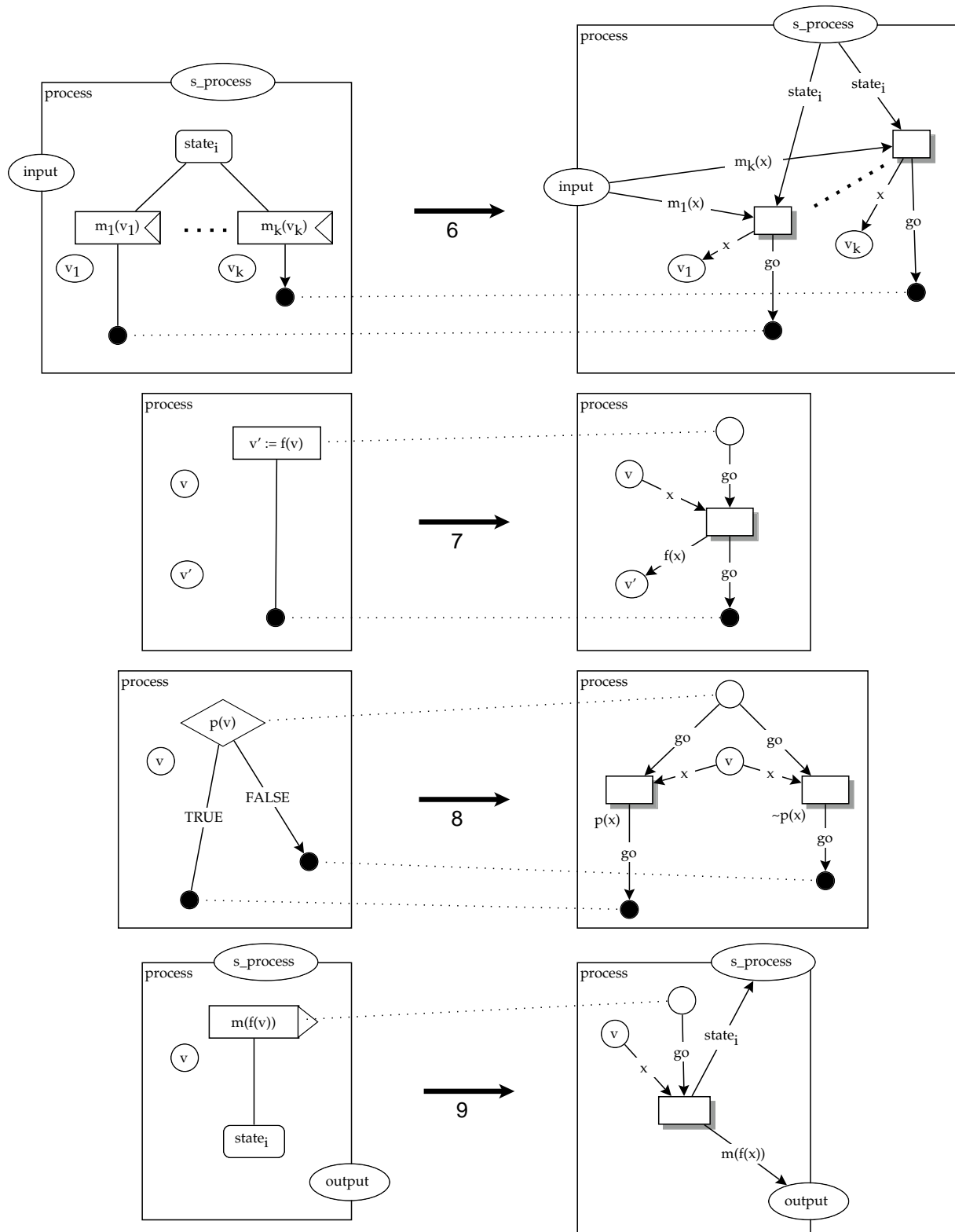


Figure 13. Translating process code.

involved classes cannot be built up in a hierarchical way, just by assigning values to attributes and other objects to rolenames. Instead, hidden normal forms in a coalgebraic swinging type denote—often infinite—tuples of functional interpretations of *context* expressions (cf. [79]). Intuitively, such a tuple describes the *behavior* of an object in the state denoted by the normal form. Context expressions are also terms, but they are built up of destructors, here: attributes and rolenames.

The constructors building up hidden normal forms that denote object states may serve different purposes. Either they represent methods or method components and thus reflect the dynamic evolution of objects. Or they reflect the static structure of **composite states**. Or they arise from object **aggregations** or **compositions**. In the last two cases, behavioral equivalence will be inverse compatible with the constructors and thus they can be declared as *object constructors* (cf. Section 1).

Each **generalization** arrow pointing from a subclass cl to a direct superclass cl' of cl yields a constructor $in_{cl}^{cl'} : cl \rightarrow cl'$ of the specification $SP(cl)$ of cl . This makes a superclass the sum of itself (if it involves object-creating methods like Java's constructors) and its direct subclasses. Hence generalizations complement **aggregations** that are modelled by products (cf. [23], Section 12.5.2).

Let $<$ be the inheritance relation associated with the class diagram. We assume that the nodes form a finite lattice w.r.t. $<$, i.e., each set of classes of the diagram have a least common superclass. The specification of a class cl in the diagram related by $<$ must be augmented with the following **frame axioms** for defined functions that are passed to cl from sub- or superclasses. Let cl' be a direct subclass of cl .

Given a class cl , two somewhat complementary extensions of $SP(cl)$, the specification of cl , may be necessary. Both extensions are concerned with defined functions $f : cl \times s_1 \times \dots \times s_n \rightarrow s$ that stem from attributes or methods of cl and have already axioms (representing the definition of f within cl) or are at least used in $SP(cl)$. At first, f is equipped with the index cl in order to distinguish f from the synonymous functions in sub- or superclasses of cl . Constructors derived from methods of cl are also indexed with cl .

The first extension reflects the use of cl as a subclass and thus should be applied stepwise, first to the maximal classes w.r.t. $<$ and then downwards from super- to subclasses. The second extension embodies the superclass properties of cl and thus should be applied first to the minimal classes w.r.t. $<$ and then upwards from sub- to superclasses:

- **Adding subclass properties of cl' .** Let $f_{cl} : cl \times s_1 \times \dots \times s_n \rightarrow cl$ and $g_{cl} : cl \times s_1 \times \dots \times s_n \rightarrow s$, $s \neq cl$, be used, but not redefined in $SP(cl')$. Then the following axioms must be added to $SP(cl')$:

$$\begin{aligned} f_{cl'}(x, x_1, \dots, x_n) \equiv y &\Leftarrow f_{cl}(in_{cl'}^{cl}(x), x_1, \dots, x_n) \equiv in_{cl'}^{cl}(y) \\ g_{cl'}(x, x_1, \dots, x_n) \equiv y &\Leftarrow g_{cl}(in_{cl'}^{cl}(x), x_1, \dots, x_n) \equiv y. \end{aligned}$$

- **Adding superclass properties of cl .** Let $f_{cl'} : cl' \times s_1 \times \dots \times s_n \rightarrow cl'$ and $g_{cl'} : cl' \times s_1 \times \dots \times s_n \rightarrow s$, $s \neq cl$, be defined in $SP(cl')$, but not in $SP(cl)$. Then the following axioms must be added to $SP(cl)$:

$$\begin{aligned} f_{cl}(in_{cl'}^{cl}(x), x_1, \dots, x_n) &\equiv in_{cl'}^{cl}(f_{cl'}(x, x_1, \dots, x_n)) \\ g_{cl}(in_{cl'}^{cl}(x), x_1, \dots, x_n) &\equiv g_{cl'}(x, x_1, \dots, x_n). \end{aligned}$$

Multiple inheritance. Let cl be a common superclass of cl_1 and cl_2 and cl_1 and cl_2 be superclasses of cl_3 . Then a cl_3 -term u may have two normal form representations in cl :

$$t = in_{cl_1}^{cl}(in_{cl_3}^{cl_1}(u)) \quad \text{and} \quad t' = in_{cl_2}^{cl}(in_{cl_3}^{cl_2}(u)).$$

For keeping track of the unique origin of cl -terms, $SP(cl)$ is extended by a predicate $\approx_{cl} : cl \times cl$ and for each

direct subclass cl' of cl , a predicate $\approx_{cl'}^{cl}: cl' \times cl$, specified by the axioms

$$\begin{aligned} x \approx_{cl} in_{cl'}^{cl}(y) &\Leftarrow x \approx_{cl'}^{cl} y \\ in_{cl'}^{cl}(y) \approx_{cl'}^{cl} z &\Leftarrow y \approx_{cl'} z \\ x \approx_{cl} x \\ x \approx_{cl} y &\Leftarrow y \approx_{cl} x \\ x \approx_{cl} z &\Leftarrow x \approx_{cl} y \wedge y \approx_{cl} z. \end{aligned}$$

Let SP be the union of specifications derived from the class diagram. $\approx_{cl}^{SP} = \approx_{cl}^{Her(SP)}$ is an equivalence relation that identifies all ground cl -terms t, t' , which stem from the same term of a subclass of cl , such as u above. Let S be the set of all sorts of SP and CS be the subset of class sorts. If \approx_{cl} shall be used as an equality instead of the structural or behavioral cl -equality, then

$$\approx_{SP} = \{\approx_{cl}^{SP} \mid cl \in CS\} \cup \{\sim_s^{SP} \mid s \in S \setminus CS\}$$

must be made compatible with the functions of SP , i.e., a function $f: cl \times w \rightarrow s$ must be specified in a way such that for all $u \in T_{\Sigma, w}$, $t \approx_{cl}^{SP} t'$ implies $f(t, u) \approx_{SP} f(t', u)$.

Of course, neither the additional axioms for functions nor those for hierarchy-preserving equalities must be added “by hand”. They can be constructed automatically and need to be available only when class specifications are actually tested or verified, i.e. SP -formulas are solved or proved.

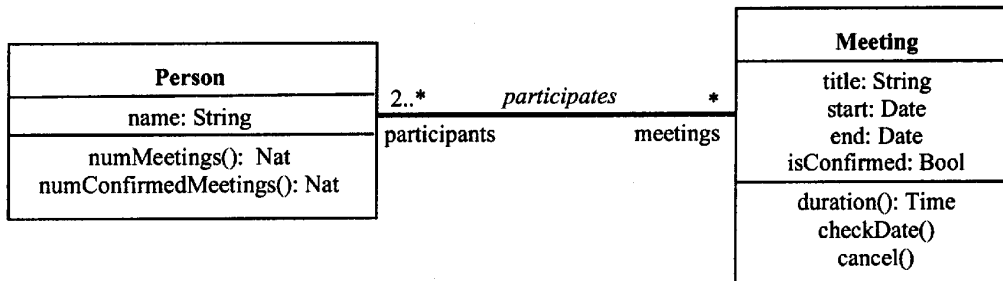


Figure 14. Two associated classes (Figure 3 of [46]).

In accordance with [93], classes with **qualifiers** establish product sorts. [29] compiles generalizations and qualifiers into more basic UML concepts. But since the target language is again UML (and OCL), the translation does not take us closer to a verifiable model.

UML classes may be equipped with invariants, associations with multiplicity or Boolean constraints, operations with pre/postconditions. All this is expressed in OCL [102], the “object constraint language” UML is associated with. Multiplicity constraints and invariants restrict the possible behaviors of class instances. Hence they amount to *assertions* of the associated swinging type. Pre/postconditions are translated into Horn axioms for defined functions. Since partially-defined models are too difficult to handle in a formal way, the given pre/postconditions must be “completed” in order to yield total functions in the swinging type’s final model. Adequate completions can always be achieved with the help of sum sorts consisting of disjoint “defined” and “undefined” summands. In contrast to other approaches sum sorts minimize the specification overhead that is concerned with partiality. Starting out from the unit sort 1 with its single element (), a detailed exception handling may be postponed to later refinements of the specification. One of the main proof obligations inherent to a constraint-augmented class diagram is to show that the (completed) pre/postconditions respect all class invariants.

A bare class diagram usually contains only a small subset of all desired use relationships between attributes, operations and rolenames. As [46] points out, it is the additional constraints like invariants or pre/postconditions

that define “strongly connected” subdiagrams. Each of them covers all attributes and rolenames that occur in some constraint because all of these must be navigated for checking the constraint. For accomplishing an adequate class hierarchy, [46] proposes the refinement of a class diagram in a way that turns the strongly connected subdiagrams into new superclasses (generalizations). This strategy raises the question whether a reasonable grouping of operations into classes can be achieved at all *before* most of the constraints have been fixed. One may plead for hierarchical, parameterized specifications rather than class diagrams in those early design phases where many constraints are not yet known. But this is debatable because class diagrams allow people, as a referee puts it, “to look at parts of the map” without being bothered by a “counter-productive” hierarchy “when the design is still rather vague and prone to changes”.

[46] asserts a conceptual difference between the algebraic specification methodology and the object-oriented modelling approach: the former favors if not demands a high degree of data encapsulation and constraint locality, while the latter admits, at least on higher design levels, the “free use of information from almost anywhere in the current system state.” On lower levels, the object-oriented approach achieves locality “by enriching the operation lists of the classes and by switching to a message-passing semantics. Sending a message to a locally known object and reading the result may be the equivalent to a complex navigation over the object community—however, the global actions, which are caused by sending a message, are invisible to the invoking object.”

It might be a widespread practice in algebraic specification to enforce a high degree of locality and encapsulation, but this is not inherent to the approach. [46] claims a general one-to-one correspondence between a class and a specification unit. However, a simple look at the graph structure of a class diagram reveals that this cannot work as soon as the graph involves cycles such as those created by bidirectional associations (cf. Fig. 14). A class does not correspond to a whole specification, but just to a single *sort*. Due to the “static” semantics, an algebraic specification is structured hierarchically: the use relationships form a collapsed *tree*.

Even the finest specification structure reflecting a class diagram has to encapsulate all data and operations involved in a cycle of associations into a single specification unit. But we need not head for the other extreme—recommended by [46]—and turn the entire class diagram into a single type with a global state sort. This gives up the modularity of object-oriented specifications and thus establishes a semantics far from what the syntax suggests.

Example 6.1.1 The class diagram of Fig. 14 is presented as a coalgebraic swinging type whose axioms cover the multiplicity constraints of Fig. 14 and the following *OC*L constraint [102] taken from [46]:

```
context Meeting :: checkDate()
  post : isConfirmed =
    self.participants ->
    collect(meetings) ->
    forAll(m | m <> self and m.isConfirmed implies
      (after(self.end,m.start) or (after(m.end,self.start)))
```

(cf. [46], Fig. 4).

```
PERSON&MEETING = FINSET and STRING and DATE&TIME then
  hidsorts      Person Meeting
  destructs     name : Person → String
                meetings : Person → Meeting*
                title : Meeting → String
                participants : Meeting → Person*
                start,end : Meeting → Date
```

	$isConfirmed : Meeting \rightarrow bool$
constructs	$checkDate : Meeting \rightarrow Meeting$ $cancel : Meeting \rightarrow Meeting$
defuncts	$Meetings : Person \rightarrow set(Meeting)$ $Participants : Meeting \rightarrow set(Person)$ $numMeetings : Person \rightarrow nat$ $numConfirmedMeetings : Person \rightarrow nat$ $duration : Meeting \rightarrow Time$ $consistent : Meeting \times Meeting \rightarrow bool$
vars	$p : Person \ m, m' : Meeting \ ms : set(Meeting) \ ps : set(Person)$
Horn axioms	$Meetings(p) \equiv mkset(meetings(p))$ $Participants(m) \equiv mkset(participants(m))$ $numMeetings(p) \equiv Meetings(p) $ $numConfirmedMeetings(p) \equiv filter(isConfirmed, Meetings(p)) $ $duration(m) \equiv end(m) - start(m)$ $consistent(m, m') \equiv not(isConfirmed(m'))$ $\quad \quad \quad or \ end(m) < start(m') \ or \ end(m') < start(m)$ $isConfirmed(checkDate(m)) \equiv forall(\lambda m'. consistent(m, m'), remove(m, ms))$ $\quad \Leftarrow \ Participants(m) \equiv ps \wedge flatten(map(Meetings, ps)) \equiv ms$ $isConfirmed(cancel(m)) \equiv false$
assertions	$ Participants(m) \geq 2$

Classes come as hidden sorts, attributes and roles as destructors, roles usually as non-linear ones. Basic methods are declared as constructors, derived ones as defined functions. Let CSP be the cospecification of PERSON&MEETING. The elements of $Fin(CSP)_{Person}$ and $Fin(CSP)_{Meeting}$ may be visualized as infinite trees whose edges represent the relation between object states that is induced by the *participates* association of Fig. 14. The UML semantics of Fig. 14 requires sets rather than sequences as values of *meetings* and *participants*. This is reflected by the fact that all axioms of PERSON&MEETING do not use these destructors directly, but only their set versions *Meetings* and *Participants*. \square

Example 6.1.2 The class diagram of Fig. 15 leads to the following (incomplete) swinging type. The *-multiplicity at the bottom of the diagram is turned into a more reasonable 1-multiplicity. The generalization induces additional constructors $in_{SS}^{Res} : SS \rightarrow Reservation$ and $in_{IR}^{Res} : IR \rightarrow Reservation$ (see above). $SP[s_1, \dots, s_n]$ indicates that SP is a parameter specification that provides sorts s_1, \dots, s_n .

RESERVATION = FINSET and STRING and TIME and INT then

hidsorts	$Customer \ Reservation \ SS \ IR \ Ticket \ Show \ Performance$ $CustomId = String \ TicketId = Date \times (int + 1) \times String \times TimeOfDay$	
constructs	$new : CustomId \times String \rightarrow Customer$ $new : TicketId \rightarrow Ticket$ $new : Date \times TimeOfDay \rightarrow Performance$ $new : int \rightarrow SS$ $new : \rightarrow IR$ $buy : Customer \times Ticket \rightarrow Customer$ $sell : Ticket \times Customer \rightarrow Ticket$ $exchange : Ticket \rightarrow Ticket$ $in_{SS}^{Res} : SS \rightarrow Reservation$ $in_{IR}^{Res} : IR \rightarrow Reservation$	corresponds to add(name,phone) in Fig. 15
destructs	$name : Customer \rightarrow String$	left unspecified

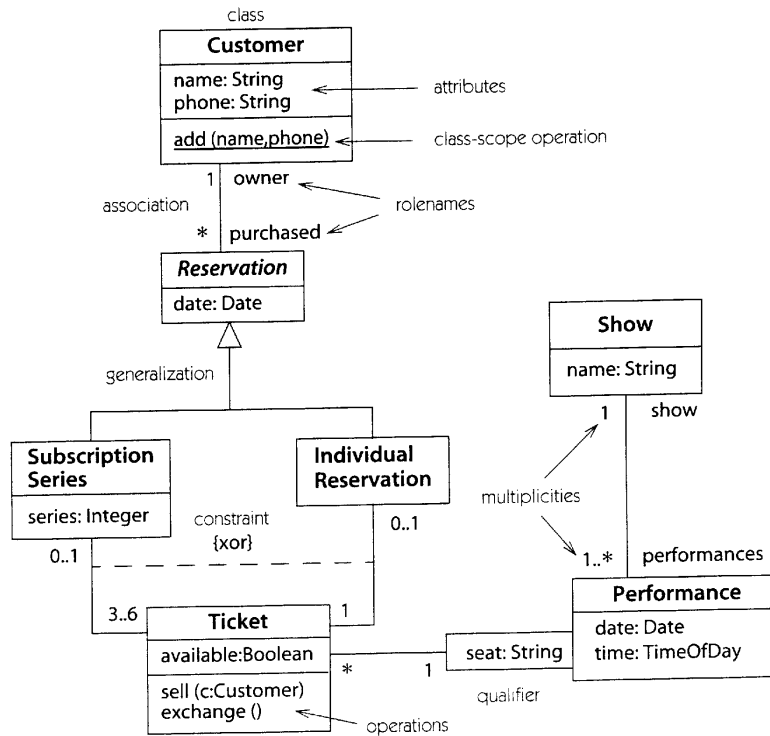


Figure 15. A “big” class diagram (Figure 3-1 of [93]).

$phone : Customer \rightarrow String$
 $purchased : Customer \rightarrow Reservation^*$
 $date : Reservation \rightarrow Date$
 $owner : Reservation \rightarrow Customer$
 $series : SS \rightarrow int$
 (1) $tickets : SS \rightarrow Ticket^*$
 (2) $ticket : IR \rightarrow Ticket$
 $available : Ticket \rightarrow bool$
 $ID : Ticket \rightarrow Date \times (int + 1) \times String \times TimeOfDay$
 (3) $subscriptionSeries : Ticket \rightarrow 1 + SS$
 (4) $individualReservation : Ticket \rightarrow 1 + IR$
 (5) $qperformance : Ticket \rightarrow String \times Performance$ qualified performance
 $name : Show \rightarrow String$
 $performances : Show \rightarrow Performance^*$
 $date : Performance \rightarrow Date$
 $time : Performance \rightarrow TimeOfDay$
 $show : Performance \rightarrow Show$
 $seat : String \times Performance \rightarrow String$
 (6) $ticket : String \times Performance \rightarrow Ticket$
vars $c : Customer \ cid : CustomId \ t : Ticket \ tid : TicketId \ pho, sea : String \ sh : Show$
 $ss : SS \ ir : IR \ b : bool \ i : int \ dat : Date \ tim : TimeOfDay \ p : Performance$
 $r_1, \dots, r_n : Reservation$
Horn axioms $name(new(cid, pho)) \equiv cid$
 $phone(new(cid, pho)) \equiv pho$
 $purchased(new(cid, pho)) \equiv ()$

(A)	$name(buy(c, t)) \equiv name(c)$
(B)	$phone(buy(c, t)) \equiv phone(c)$ $purchased(buy(c, t)) \equiv (in_{SS}^{Res}(ss), r_1, \dots, r_n)$ $\Leftarrow subscriptionSeries(t) \equiv (ss) \wedge purchased(c) \equiv (r_1, \dots, r_n)$ $purchased(buy(c, t)) \equiv (in_{IR}^{Res}(ir), r_1, \dots, r_n)$ $\Leftarrow individualReservation(t) \equiv (ir) \wedge purchased(c) \equiv (r_1, \dots, r_n)$ $available(new(tid)) \equiv true$ $ID(new(tid)) \equiv tid$ $subscriptionSeries(new(dat, (i), sea, tim)) \equiv (new(i))$ $subscriptionSeries(new(dat, (), sea, tim)) \equiv ()$ $individualReservation(new(dat, (i), sea, tim)) \equiv ()$ $individualReservation(new(dat, (), sea, tim)) \equiv (new)$ $qperformance(new(dat, (i), sea, tim)) \equiv (sea, new(date, time))$ $available(sell(t, c)) \equiv false$
(C)	$ID(sell(t, c)) \equiv ID(t)$
(D)	$subscriptionSeries(sell(t, c)) \equiv subscriptionSeries(t)$
(E)	$individualReservation(sell(t, c)) \equiv individualReservation(t)$
(F)	$qperformance(sell(t, c)) \equiv qperformance(t)$ $seat(sea, p) \equiv sea$
assertions	$3 \leq mkset(tickets(ss)) \leq 6$ $subscriptionSeries(t) \equiv () \dot{\vee} individualReservation(t) \equiv ()$ $ mkset(performances(sh)) > 0$

All operations of Fig. 15 are declared as constructors. The methods *new* and *buy* were added for making the example a little more complete. The Horn axioms describe the operations' pre/postconditions. Further preconditions are part of the state machine that may be associated with a class diagram (cf. Ex. 6.2.5). The destructors (1)-(6) represent the anonymous association ends in Fig. 15. (A)-(F) are **frame axioms** expressing that certain operations do not affect the values of certain attribute or rolenames. After the actual effects of all operations have been specified, frame axioms can be added automatically. \square

For referring to individual objects **object identifiers** (address, name, number, etc.) or **key attributes** in the sense of relational data bases must be distinguished among the attributes of a class (cf., e.g., [19]). Hence object identifiers are (tuples of) particular attributes. In Ex. 6.1.1, the destructors $name : Person \rightarrow String$ and $title : Meeting \rightarrow String$ are the object identifiers of *Person* resp. *Meeting*. In Ex. 6.1.2, the destructors $name : Customer \rightarrow String$ and $ID : Ticket \rightarrow Date \times (int+1) \times String \times TimeOfDay$ are the object identifiers of *Customer* resp. *Ticket*.

6.2 State machines

UML uses **state machines** for specifying operations like *sell* and *buy* (cf. Ex. 6.1.2). State machines are labelled transition systems that adopt (part of) the *statechart* approach [41].¹⁰ A transition from state st_1 to state st_2 may have many components:

$$st_1 \xrightarrow{e(x)[g(x)]/act(x)} st_2.$$

The transition is caused by a parameterized **event** $e(t)$ if the **guard** (= Boolean expression) $g(x)$ applied to t evaluates to true. During the state transition, the **action** $act(t)$ is executed. UML distinguishes between several kinds of events and actions.

¹⁰For differences between statecharts and state machines concerning the semantics of synchronization, see [58], Section 2.4.

More precisely, the event $e(t)$ denotes a message that is received by an object in state st_1 , while the action $act(t)$ denotes a message that is sent by an object in state st_1 . The same transition label lab may denote an event at some time and an action at another time. The actual rôle of lab depends on the sort of st_1 , i.e. on the class whose objects may send or receive lab . Objects of the same class can treat lab only *either* as an action *or* as an event.

The crucial point in a formal semantics of state machines is the notion of a *state* and what it is to represent. [102] regards states as values of a particular attribute. What distinguishes state attributes from other attributes? That they can take only finitely many values so that state machines are representable as graphs? Are all state attributes determined by class attributes? If so, it would be reasonable to define states as tuples of values over all attributes of a class. Consequently, state sets will usually be infinite.

[37] associates states with predicates whose validity may change when transitions take place. Then there should be some guidelines telling us which predicates form states and which ones form guards. At some stage of a refinement of the state model, the predicate denoting a state s should imply the guards that label transitions starting out from s . States-as-predicates realize the *two-tiered view* of modal logic and Kripke models: a state is a world, state transitions change worlds, the structure of states and the structure of transition systems are expressed on different levels in different languages. Alternatively, process algebra [7], dynamic data types [6], hidden algebra [30, 32] and swinging types proclaim the *one-tiered view* where states and state transitions pertain to the same world.

UML uses state machines only as a *description* tool. If they shall provide the models against which system properties are to be *verified*, the choice between the one- and the two-tiered view becomes crucial. We consider the former to be more adequate especially when—as in UML state machines—events and actions are calls of functions that belong to the static part of a system.

STs represent states as hidden-sorted *normal forms*, i.e., terms built up of constructors. In the beginning of a system development, a normal form may represent a state uniquely (cf., e.g., Exs. 6.2.2 and 6.2.3 and the *resource*-constructors in Ex. 6.2.4). In later stages, a state may obtain many, though *behaviorally equivalent*, normal form representations. Normal forms consisting of *object* constructors (cf. Sect. 2) are behaviorally equivalent *only if* they are equal. However, *objects* cannot be identified by the normal forms representing their possible states. Their identity is determined by object identifiers (see above).

State transitions should preserve behavioral equivalence, which makes this relation into a *bisimulation*: it is not fully, but only *zigzag* compatible with transitions. This means that the ability of a transition to be executed and the result of the execution do not depend on the source state's term representation. Full versus zigzag compatibility motivates the separation of static predicates from dynamic ones.

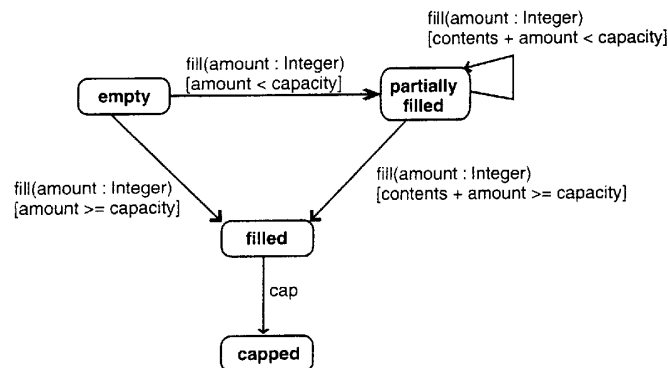


Figure 16. A state machine with events and guards, but no actions (Figure 4-4 of [102]).

Example 6.2.1 In Section 3.1, we have presented several variants of a 3-level bank trade specification, which

employed the states-as-objects approach. If we apply the schema underlying the second variant ACCOUNTS2 to the state machine of Fig. 16, we come up with a corresponding 3-level specification. The sort *com* is replaced by the sort *event*, and *sets* of accounts are replaced by *bags* of bottles because here we do not need unique object identifications.

```

BOTTLESTATE = NAT then
  hidsorts      Bottle
  constructs    new : nat → Bottle
                fill : Bottle × nat → Bottle
                cap : Bottle → Bottle
  destructs     capacity, contents : Bottle → nat
                capped : Bottle
  static preds  empty, filled, partially_filled : Bottle
  vars          n : nat b : Bottle
  Horn axioms   capacity(new(n)) ≡ n
                contents(new(n)) ≡ 0
                uncapped(new(n))
                capacity(fill(b, n)) ≡ capacity(b)
                contents(fill(b, n)) ≡ min(contents(b) + n, capacity(b))
                capped(cap(b))
                capacity(cap(b)) ≡ capacity(b)
                contents(cap(b)) ≡ contents(b)
                empty(b) ⇐ contents(b) ≡ 0
                filled(b) ⇐ contents(b) ≡ capacity(b)
                partially_filled(b) ⇐ 0 < contents(b) < capacity(b)

```

The specification reveals that each state in Fig. 16 represents a set of attribute (destructor) values. Hence there is no need for an additional state attribute (cf. [102], Section 4.1.5). The example also shows that state predicates and transition guards encompass similar semantical information. Both provide preconditions for executing a transition.

```

BOTTLETRANS = BOTTLESTATE then
  sorts         event
  constructs    Fill : nat → event
                Cap : → event
  dynamic preds -  $\xrightarrow{\quad}$  - : Bottle × event × Bottle
  Horn axioms   b  $\xrightarrow{Fill(n)}$  fill(b, n) ⇐ empty(b)
                b  $\xrightarrow{Fill(n)}$  fill(b, n) ⇐ partially_filled(b)
                b  $\xrightarrow{Cap}$  cap(b) ⇐ filled(b)

```

Fill(*n*) and *Cap* are the events that cause transitions from a bottle state *b* to the state *fill*(*b, n*) resp. *cap*(*b*).

```

BOTTLES = BOTTLETRANS and FINSET then
  constructs    New : nat → event
  dynamic preds -  $\xRightarrow{\quad}$  - : set(Bottle) × event × set(Bottle)
  vars          b, b' : Bottle bs : set(Bottle) e : event
  Horn axioms   bs  $\xRightarrow{New(n)}$  insert(new(n), bs)
                bs  $\xRightarrow{e}$  insert(b', remove(b, bs)) ⇐ b ∈ bs ∧ b  $\xrightarrow{e}$  b'

```

In terms of UML, events like $New(n)$, which trigger concurrent transitions between distributed states of several objects, execute **class-scope operations**. \square

The term representation of states allows us to identify a state with an **entry action** (UML notion) to be executed when the state is entered.

There are two kinds of state constructors: object generators like *new* and object modifiers like *fill* and *cap*. Object generators have a hidden-sorted range, while object modifiers have a distinguished hidden-sorted argument and a range of the same sort. **Composite states** are built up of *non-recursive* object generators, i.e. the sort of a composite state differs from the sorts of its substates.

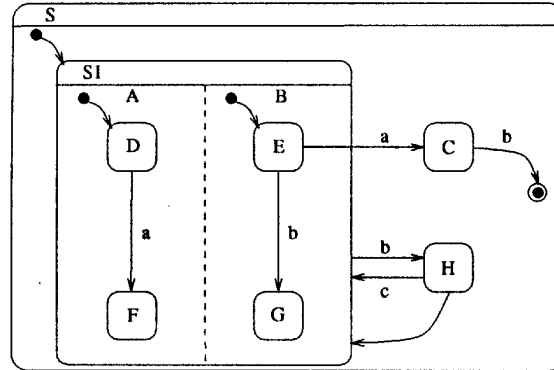


Figure 17. A state machine with composite states, normal and abnormal exits (Figure 2 of [58]).

Example 6.2.2 The state machine of Fig. 17 implicitly involves four hidden sorts *outer*, *middle*, *A* and *B* and may be translated into a swinging type that follows the one given in [58], Fig. 3:¹¹

ALPHABET

sorts	$event$
hidsorts	$outer \ middle \ A \ B$
constructs	$a, b, c : \rightarrow event$ $:\rightarrow event$
objconstructs	$S : middle \rightarrow outer$ $S1 : A \times B \rightarrow middle$ $C, H, final : \rightarrow middle$ $D, F : \rightarrow A$ $E, G : \rightarrow B$
dynamic preds	$- \xrightarrow{-} - : outer \times event \times outer$
vars	$x : A \ y : B \ z : middle$
Horn axioms	$S(S1(D, y)) \xrightarrow{a} S(S1(F, y))$ $S(S1(x, E)) \xrightarrow{b} S(S1(x, G))$ $S(S1(x, E)) \xrightarrow{a} S(C)$ $S(C) \xrightarrow{b} S(final)$ $S(S1(x, y)) \xrightarrow{b} S(H)$ $S(H) \xrightarrow{c} S(S1(D, E))$ $S(H) \rightarrow S(S1(D, E))$

This event triggers *normal completion transitions*.

Note that all axioms are coinductive. \square

Example 6.2.3 The state machine of Fig. 18 is translated analogously:

¹¹The thread denotations *A* and *B* become sorts and not constructors.

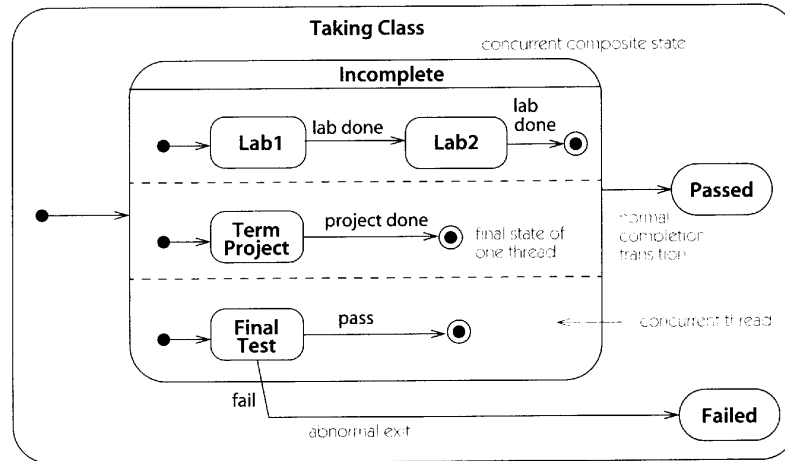


Figure 18. A state machine with composite states (Figure 6-6 of [93]).

TAKING_CLASS

```

sorts          event
hidsorts       outer A B C
constructs     lab_done, project_done, pass, fail :→ event
              :→ event
objconstructs  Incomplete : A × B × C → outer
              Passed, Failed :→ outer
              Lab1, Lab2, finalA :→ A
              Term_Project, finalB :→ B
              Final_Test, finalC :→ C
dynamic preds  _ → _ : outer × event × outer
vars          x : A y : B z : C
Horn axioms   Incomplete(Lab1, y, z)  $\xrightarrow{\text{lab\_done}}$  Incomplete(Lab2, y, z)
              Incomplete(Lab2, y, z)  $\xrightarrow{\text{lab\_done}}$  Incomplete(finalA, y, z)
              Incomplete(x, Term_Project, z)  $\xrightarrow{\text{project\_done}}$  Incomplete(x, finalB, z)
              Incomplete(x, y, Final_Test)  $\xrightarrow{\text{pass}}$  Incomplete(x, y, finalC)
              Incomplete(x, y, Final_Test)  $\xrightarrow{\text{fail}}$  Failed
              Incomplete(finalA, finalB, finalC) → Passed

```

Note that all axioms are coinductive. \square

Example 6.2.4 (mutual exclusion) The following ST specifies the mutually-exclusive access of several agents to a single resource. As in Example 6.2.1, we begin with “static specifications” of hidden sorts and proceeds with single-object transitions and, finally, multiple-object transitions.

MUTEX = NAT and BOOL and FINSET then

```

sorts          event label
hidsorts       agent resource environment = set(agent) × resource
constructs     free, used :→ resource
              new : int → agent
              access, release : agent → agent
              New : nat → event
              Request, Access, Release :→ event

```

	$\dots : int \times event \rightarrow event$
	$_ : event \rightarrow label$
	$_ / _ : event \times event \rightarrow label$
destructs	$id : agent \rightarrow nat$
	$uses : agent \rightarrow bool$
static preds	$mutex : environment$
dynamic preds	$_ \xrightarrow{_} _ : agent \times label \times agent$
	$_ \xrightarrow{_} _ : resource \times label \times resource$
	$_ \xRightarrow{_} _ : set(agent) \times label \times set(agent)$
	$_ \Longrightarrow _ : environment \times environment$
ν -preds	$\Box mutex : environment$
vars	$e, act : event \quad i : nat \quad a, a' : agent \quad r, r' : resource \quad s, s' : set(agent)$
	$env, env' : environment$
Horn axioms	$id(new(i)) \equiv i$
	$id(access(a)) \equiv id(a)$
	$id(release(a)) \equiv id(a)$
	$uses(new(i)) \equiv false$
	$uses(access(a)) \equiv true$
	$uses(release(a)) \equiv false$
(A)	$a \xrightarrow{Request} a$
(B)	$a \xrightarrow{Access} access(a)$
(C)	$a \xrightarrow{Release} release(a) \Leftarrow uses(a) \equiv true$
(D)	$free \xrightarrow{i.Request/i.Access} used$
(E)	$used \xrightarrow{Release} free$
(F)	$s \xRightarrow{New(i)} insert(new(i), s)$
(G)	$s \xRightarrow{i.e} insert(a', remove(a, s)) \Leftarrow a \in s \wedge a \xrightarrow{e} a' \wedge id(a) \equiv i$
(H)	$(s, r) \Longrightarrow (s', r') \Leftarrow s \xRightarrow{e} s' \wedge r \xrightarrow{e/act} r'$
(I)	$(s, r) \Longrightarrow (s', r') \Leftarrow r \xrightarrow{e/act} r' \wedge s \xRightarrow{act} s'$
(J)	$(s, r) \Longrightarrow (s', r') \Leftarrow s \xRightarrow{i.e} s' \wedge r \xrightarrow{e} r'$
(K)	$(s, r) \Longrightarrow (s', r) \Leftarrow s \xRightarrow{New(i)} s'$
	$mutex(s, r) \Leftarrow filter(uses, s) \leq 1$
co-Horn axioms	$\Box mutex(env) \Rightarrow mutex(env)$
	$\Box mutex(env) \Rightarrow (env \Longrightarrow env' \Rightarrow \Box mutex(env'))$

Axioms H,I,J,K establish communications between an agent and the resource.

The requirement to MUTEX is an invariant: the resource is never accessed by two agents simultaneously, formally: $\Box mutex(\emptyset, free)$. We show that this formula is an inductive theorem of MUTEX. For the rules applied here, see [76, 78]. Kommas separate the factors of a conjunction from each other. The factors of some conjunctions are numbered. At the point where a numbered factor is going to be expanded the number is typed in boldface.

$$\Box mutex(\emptyset, free)$$

\Box -coinduction (cf. Section 5.3)

$$\vdash \exists q : q(\emptyset, free) \wedge (q(env) \Rightarrow mutex(env)) \wedge ((env \Longrightarrow env' \wedge q(env)) \Rightarrow q(env'))$$

define q by the axioms $q(s, free) \Leftarrow |filter(uses, s)| \equiv 0$ and $q(s, used) \Leftarrow |filter(uses, s)| \leq 1$,

unfold q and $mutex$

$$\vdash |filter(uses, \emptyset)| \equiv 0,$$

$$\begin{aligned} & ((env \equiv (s, free) \wedge |filter(uses, s)| \equiv 0) \vee (env \equiv (s, used) \wedge |filter(uses, s)| \leq 1)) \\ & \Rightarrow \exists s, r : (env \equiv (s, r) \wedge |filter(uses, s)| \leq 1), \\ & (env \Rightarrow env' \wedge q(env)) \Rightarrow q(env') \end{aligned}$$

expansion with $|filter(uses, \emptyset)| \equiv 0$, Boolean rules and variable elimination

$$\begin{aligned} \vdash & (env \equiv (s, free) \wedge |filter(uses, s)| \equiv 0) \Rightarrow \exists s, r : (env \equiv (s, r) \wedge |filter(uses, s)| \leq 1), \\ & (env \equiv (s, used) \wedge |filter(uses, s)| \leq 1) \Rightarrow \exists s, r : (env \equiv (s, r) \wedge |filter(uses, s)| \leq 1), \\ & (env \Rightarrow env' \wedge q(env)) \Rightarrow q(env') \end{aligned}$$

quantor elimination

$$\begin{aligned} \vdash & (env \equiv (s, free) \wedge |filter(uses, s)| \equiv 0) \Rightarrow (env \equiv (s, free) \wedge |filter(uses, s)| \leq 1), \\ & (env \equiv (s, used) \wedge |filter(uses, s)| \leq 1) \Rightarrow (env \equiv (s, used) \wedge |filter(uses, s)| \leq 1), \\ & (env \Rightarrow env' \wedge q(env)) \Rightarrow q(env') \end{aligned}$$

Boolean rules

$$\vdash (env \Rightarrow env' \wedge q(env)) \Rightarrow q(env')$$

unfold \Rightarrow (with axioms H,I,J,K)

$$\begin{aligned} \vdash & (((env \equiv (s, r) \wedge env' \equiv (s', r') \wedge s \xrightarrow{e} s' \wedge r \xrightarrow{e/act} r') \vee \\ & (env \equiv (s, r) \wedge env' \equiv (s', r') \wedge r \xrightarrow{e/act} r' \wedge s \xrightarrow{act} s') \vee \\ & (env \equiv (s, r) \wedge env' \equiv (s', r') \wedge s \xrightarrow{i.e} s' \wedge r \xrightarrow{e} r') \vee \\ & (env \equiv (s, r) \wedge env' \equiv (s', r) \wedge s \xrightarrow{New(i)} s')) \wedge q(env)) \\ & \Rightarrow q(env') \end{aligned}$$

Boolean rules and variable elimination

$$\vdash (s \xrightarrow{e} s' \wedge r \xrightarrow{e/act} r' \wedge q(s, r)) \Rightarrow q(s', r'), \quad (1)$$

$$(r \xrightarrow{e/act} r' \wedge s \xrightarrow{act} s' \wedge q(s, r)) \Rightarrow q(s', r'), \quad (2)$$

$$(s \xrightarrow{i.e} s' \wedge r \xrightarrow{e} r' \wedge q(s, r)) \Rightarrow q(s', r'), \quad (3)$$

$$(s \xrightarrow{New(i)} s' \wedge q(s, r)) \Rightarrow q(s', r) \quad (4)$$

unfold \Rightarrow (with axioms F,G)

$$\begin{aligned} \vdash & (((e \equiv New(i) \wedge s' \equiv insert(new(i), s)) \vee \\ & (e \equiv i.f \wedge s' \equiv insert(a', remove(a, s)) \wedge a \in s \wedge a \xrightarrow{f} a' \wedge id(a) \equiv i)) \\ & \wedge r \xrightarrow{e/act} r' \wedge q(s, r)) \\ & \Rightarrow q(s', r'), \end{aligned}$$

...

Boolean rules and variable elimination

$$\vdash (r \xrightarrow{New(i)/act} r' \wedge q(s, r)) \Rightarrow q(insert(new(i), s), r'), \quad (5)$$

$$(a \in s \wedge a \xrightarrow{f} a' \wedge id(a) \equiv i \wedge r \xrightarrow{i.f/act} r' \wedge q(s, r)) \Rightarrow q(insert(a', remove(a, s)), r'), \quad (6)$$

...

unfold \rightarrow (with axioms D,E)

$$\vdash (False \wedge q(s, r)) \Rightarrow q(insert(new(i), s), r'),$$

...

Boolean rules

$$\vdash (a \in s \wedge a \xrightarrow{f} a' \wedge id(a) \equiv i \wedge r \xrightarrow{i.f/act} r' \wedge q(s, r)) \Rightarrow q(insert(a', remove(a, s)), r'), \quad (6)$$

...

variable elimination

$$\vdash (a \in s \wedge a \xrightarrow{f} a' \wedge r \xrightarrow{id(a).f/act} r' \wedge q(s, r)) \Rightarrow q(insert(a', remove(a, s)), r'),$$

...

unfold \rightarrow (with axioms A,B,C)

$$\begin{aligned} \vdash & (a \in s \wedge \\ & ((f \equiv Request \wedge a' \equiv a) \vee (f \equiv Access \wedge a' \equiv access(a))) \vee \end{aligned}$$

$$\begin{aligned}
& (f \equiv \text{Release} \wedge a' \equiv \text{release}(a) \wedge \text{uses}(a) \equiv \text{true}) \\
& \wedge r \xrightarrow{id(a).f/act} r' \wedge q(s, r) \\
& \Rightarrow q(\text{insert}(a', \text{remove}(a, s)), r'),
\end{aligned}$$

...

Boolean rules and variable elimination

$$\vdash (a \in s \wedge r \xrightarrow{id(a).Request/act} r' \wedge q(s, r)) \Rightarrow q(\text{insert}(a, \text{remove}(a, s)), r'), \quad (7)$$

$$(a \in s \wedge r \xrightarrow{id(a).Access/act} r' \wedge q(s, r)) \Rightarrow q(\text{insert}(\text{access}(a), \text{remove}(a, s)), r'), \quad (8)$$

$$(a \in s \wedge \text{uses}(a) \equiv \text{true} \wedge r \xrightarrow{id(a).Release/act} r' \wedge q(s, r)) \Rightarrow q(\text{insert}(\text{release}(a), \text{remove}(a, s)), r'), \quad (9)$$

...

unfold \longrightarrow (with axioms D,E)

$$\vdash (a \in s \wedge r \equiv \text{free} \wedge \text{act} \equiv id(a).Access \wedge r' \equiv \text{used} \wedge q(s, r)) \Rightarrow q(\text{insert}(a, \text{remove}(a, s)), r'),$$

$$(a \in s \wedge \text{False} \wedge q(s, r)) \Rightarrow q(\text{insert}(\text{access}(a), \text{remove}(a, s)), r'),$$

$$(a \in s \wedge \text{uses}(a) \equiv \text{true} \wedge \text{False} \wedge q(s, r)) \Rightarrow q(\text{insert}(\text{release}(a), \text{remove}(a, s)), r'),$$

...

variable elimination and Boolean rules

$$\vdash (a \in s \wedge q(s, \text{free})) \Rightarrow q(\text{insert}(a, \text{remove}(a, s)), \text{used}),$$

$$\text{True},$$

$$\text{True},$$

...

unfolding of q and Boolean rules

$$\vdash (a \in s \wedge |filter(\text{uses}, s)| \equiv 0) \Rightarrow |filter(\text{uses}, \text{insert}(a, \text{remove}(a, s)))| \leq 1,$$

...

expansion with $|filter(\text{uses}, s)| \equiv 0 \Rightarrow |filter(\text{uses}, \text{insert}(a, \text{remove}(a, s)))| \leq 1$

$$\vdash (a \in s \wedge |filter(\text{uses}, s)| \equiv 0) \Rightarrow |filter(\text{uses}, s)| \equiv 0,$$

...

Boolean rules

$$\vdash (r \xrightarrow{e/act} r' \wedge s \xrightarrow{act} s' \wedge q(s, r)) \Rightarrow q(s', r'), \quad (2)$$

...

unfold \longrightarrow (with axioms D,E)

$$\vdash (r \equiv \text{free} \wedge e \equiv i.Request \wedge \text{act} \equiv i.Access \wedge r' \equiv \text{used} \wedge s \xrightarrow{act} s' \wedge q(s, r)) \Rightarrow q(s', r'),$$

...

variable elimination

$$\vdash (s \xrightarrow{i.Access} s' \wedge q(s, r)) \Rightarrow q(s', \text{used}),$$

...

unfold \implies (with axioms F,G)

$$\vdash (s' \equiv \text{insert}(a', \text{remove}(a, s)) \wedge a \in s \wedge a \xrightarrow{Access} a' \wedge id(a) \equiv i \wedge q(s, r)) \Rightarrow q(s', \text{used}),$$

...

variable elimination

$$\vdash (a \in s \wedge a \xrightarrow{Access} a' \wedge q(s, r)) \Rightarrow q(\text{insert}(a', \text{remove}(a, s)), \text{used}),$$

...

unfold q

$$\vdash (a \in s \wedge a \xrightarrow{Access} a' \wedge |filter(\text{uses}, s)| \equiv 0) \Rightarrow |filter(\text{uses}, \text{insert}(a', \text{remove}(a, s)))| \leq 1,$$

...

expansion with $|filter(\text{uses}, s)| \equiv 0 \Rightarrow |filter(\text{uses}, \text{insert}(a', \text{remove}(a, s)))| \leq 1$

$$\vdash (a \in s \wedge a \xrightarrow{Access} a' \wedge |filter(\text{uses}, s)| \equiv 0) \Rightarrow |filter(\text{uses}, s)| \equiv 0,$$

...

Boolean rules

$$\vdash (s \xrightarrow{i.e} s' \wedge r \xrightarrow{e} r' \wedge q(s, r) \Rightarrow q(s', r')), \quad (3)$$

...

unfold \Rightarrow (with axioms F,G)

$$\vdash (s' \equiv \text{insert}(a', \text{remove}(a, s)) \wedge a \in s \wedge a \xrightarrow{e} a' \wedge \text{id}(a) \equiv i \wedge r \xrightarrow{e} r' \wedge q(s, r) \Rightarrow q(s', r')),$$

...

variable elimination

$$\vdash (a \in s \wedge a \xrightarrow{e} a' \wedge r \xrightarrow{e} r' \wedge q(s, r) \Rightarrow q(\text{insert}(a', \text{remove}(a, s)), r')),$$

...

unfold \rightarrow (with axioms A,B,C)

$$\begin{aligned} \vdash & (a \in s \wedge \\ & ((e \equiv \text{Request} \wedge a' \equiv a) \vee (e \equiv \text{Access} \wedge a' \equiv \text{access}(a)) \vee \\ & (e \equiv \text{Release} \wedge a' \equiv \text{release}(a) \wedge \text{uses}(a) \equiv \text{true})) \\ & \wedge r \xrightarrow{e} r' \wedge q(s, r) \\ & \Rightarrow q(\text{insert}(a', \text{remove}(a, s)), r'), \end{aligned}$$

...

Boolean rules and variable elimination

$$\vdash (a \in s \wedge r \xrightarrow{\text{Request}} r' \wedge q(s, r) \Rightarrow q(\text{insert}(a, \text{remove}(a, s)), r')), \quad (10)$$

$$(a \in s \wedge r \xrightarrow{\text{Access}} r' \wedge q(s, r) \Rightarrow q(\text{insert}(\text{access}(a), \text{remove}(a, s)), r')), \quad (11)$$

$$(a \in s \wedge \text{uses}(a) \equiv \text{true} \wedge r \xrightarrow{\text{Release}} r' \wedge q(s, r) \Rightarrow q(\text{insert}(\text{release}(a), \text{remove}(a, s)), r')), \quad (12)$$

...

unfold \rightarrow (with axioms D,E)

$$\begin{aligned} \vdash & (a \in s \wedge \text{False} \wedge q(s, r) \Rightarrow q(\text{insert}(a, \text{remove}(a, s)), r'), \\ & (a \in s \wedge \text{False} \wedge q(s, r) \Rightarrow q(\text{insert}(\text{access}(a), \text{remove}(a, s)), r'), \\ & (a \in s \wedge \text{uses}(a) \equiv \text{true} \wedge r \equiv \text{used} \wedge r' \equiv \text{free} \wedge q(s, r) \Rightarrow q(\text{insert}(\text{release}(a), \text{remove}(a, s)), r')), \end{aligned}$$

...

Boolean rules and variable elimination

$$\begin{aligned} \vdash & \text{True}, \\ & \text{True}, \\ & (a \in s \wedge \text{uses}(a) \equiv \text{true} \wedge q(s, \text{used}) \Rightarrow q(\text{insert}(\text{release}(a), \text{remove}(a, s)), \text{free})), \end{aligned}$$

...

Boolean rules and unfolding of q

$$\begin{aligned} \vdash & (a \in s \wedge \text{uses}(a) \equiv \text{true} \wedge |\text{filter}(\text{uses}, s)| \leq 1) \\ & \Rightarrow |\text{filter}(\text{uses}, \text{insert}(\text{release}(a), \text{remove}(a, s)))| \equiv 0, \end{aligned}$$

...

expansion with $\text{filter}(\text{uses}, \text{insert}(\text{release}(a), s)) \sim \text{filter}(\text{uses}, s)$

$$\vdash (a \in s \wedge \text{uses}(a) \equiv \text{true} \wedge |\text{filter}(\text{uses}, s)| \leq 1) \Rightarrow |\text{filter}(\text{uses}, \text{remove}(a, s))| \equiv 0,$$

...

expansion with $(a \in s \wedge \text{uses}(a) \equiv \text{true} \wedge |\text{filter}(\text{uses}, s)| \leq 1) \Rightarrow |\text{filter}(\text{uses}, \text{remove}(a, s))| \equiv 0$

$$\begin{aligned} \vdash & (a \in s \wedge \text{uses}(a) \equiv \text{true} \wedge |\text{filter}(\text{uses}, s)| \leq 1) \\ & \Rightarrow (a \in s \wedge \text{uses}(a) \equiv \text{true} \wedge |\text{filter}(\text{uses}, s)| \leq 1), \end{aligned}$$

...

Boolean rules

$$\vdash (s \xrightarrow{\text{New}(i)} s' \wedge q(s, r) \Rightarrow q(s', r)) \quad (4)$$

unfold \Rightarrow (with axioms F,G)

$$\vdash s' \equiv \text{insert}(\text{new}(i), s) \wedge q(s, r) \Rightarrow q(s', r)$$

variable elimination

$$\vdash q(s, r) \Rightarrow q(\text{insert}(\text{new}(i), s), r)$$

unfold q

$$\begin{aligned} \vdash & ((r \equiv \text{free} \wedge |\text{filter}(\text{uses}, s)| \equiv 0) \vee (r \equiv \text{used} \wedge |\text{filter}(\text{uses}, s)| \leq 1)) \\ & \Rightarrow ((r \equiv \text{free} \wedge |\text{filter}(\text{uses}, \text{insert}(\text{new}(i), s))| \equiv 0) \vee \\ & (r \equiv \text{used} \wedge |\text{filter}(\text{uses}, \text{insert}(\text{new}(i), s))| \leq 1)) \end{aligned}$$

expansion with $\text{filter}(\text{uses}, \text{insert}(\text{new}(i), s)) \sim \text{filter}(\text{uses}, s)$

$$\begin{aligned} \vdash & ((r \equiv \text{free} \wedge |\text{filter}(\text{uses}, s)| \equiv 0) \vee (r \equiv \text{used} \wedge |\text{filter}(\text{uses}, s)| \leq 1)) \\ & \Rightarrow ((r \equiv \text{free} \wedge |\text{filter}(\text{uses}, s)| \equiv 0) \vee (r \equiv \text{used} \wedge |\text{filter}(\text{uses}, s)| \leq 1)) \end{aligned}$$

Boolean rules

$$\vdash \text{True} \quad \square$$

Example 6.2.5 We extend RESERVATION (cf. Ex. 6.1.2) by the specification of a state machine that establishes a communication between *Ticket*- and *Customer*-objects.

RESMACHINE = RESERVATION and FINSET then

sorts	event label
hidsorts	$CT = \text{Customer} + \text{Ticket}$
constructs	$\text{New} : \text{CustomId} \times \text{String} \rightarrow \text{event}$ $\text{New} : \text{TicketId} \rightarrow \text{event}$ $\text{Order} : \text{CustomId} \times \text{Date} \times (\text{int} + 1) \times \text{String} \rightarrow \text{event}$ $\text{Sell} : \text{TicketId} \times \text{CustomId} \rightarrow \text{event}$ $\dots : \text{String} \times \text{event} \rightarrow \text{event}$ $\dots : \text{int} \times \text{event} \rightarrow \text{event}$ $_ : \text{event} \rightarrow \text{label}$ $_/_ : \text{event} \times \text{event} \rightarrow \text{label}$ $\text{sold} : \rightarrow \text{label}$
dynamic preds	$_ \xrightarrow{_} _ : \text{Customer} \times \text{label} \times \text{Customer}$ $_ \xrightarrow{_} _ : \text{Ticket} \times \text{label} \times \text{Ticket}$ $_ \xRightarrow{_} _ : \text{set}(CT) \times \text{label} \times \text{set}(CT)$
vars	$c, c' : \text{Customer}$ $\text{cid} : \text{CustomId}$ $t, t' : \text{Ticket}$ $\text{tid} : \text{TicketId}$ $\text{pho}, \text{sea} : \text{String}$ $\text{dat} : \text{Date}$ $i : \text{int} + 1$ $e, a : \text{event}$ $s, s_1, s_2 : \text{set}(CT)$ $\text{dat} : \text{Date}$ $i : \text{int}$ $\text{tim} : \text{TimeOfDay}$
Horn axioms	$c \xrightarrow{\text{Order}(\text{cid}, \text{dat}, i, \text{sea})} c \Leftarrow \text{name}(c) \equiv \text{cid}$ $c \xrightarrow{\text{Sell}(\text{tid}, \text{cid})} \text{buy}(c, t) \Leftarrow \text{ID}(t) \equiv \text{tid} \wedge \text{name}(c) \equiv \text{cid}$ $t \xrightarrow{\text{Order}(\text{cid}, \text{dat}, i, \text{sea}) / \text{Sell}(\text{tid}, \text{cid})} \text{sell}(t, c) \Leftarrow \text{ID}(t) \equiv \text{tid} \wedge \text{available}(t) \equiv \text{true} \wedge \text{name}(c) \equiv \text{cid}$ $s \xrightarrow{\text{New}(\text{cid}, \text{pho})} \text{insert}(\kappa_1(\text{new}(\text{cid}, \text{pho})), s)$ $s \xrightarrow{\text{New}(\text{tid})} \text{insert}(\kappa_2(\text{new}(\text{tid})), s)$ (A) $s \xrightarrow{e} \text{insert}(\kappa_1(c'), \text{remove}(\kappa_1(c), s)) \Leftarrow c \xrightarrow{e} c' \wedge \text{name}(c) \equiv \text{cid}$ (B) $s \xrightarrow{e/a} \text{insert}(\kappa_2(t'), \text{remove}(\kappa_2(t), s)) \Leftarrow t \xrightarrow{e/a} t' \wedge \text{ID}(t) \equiv \text{tid}$ (C) $s \xrightarrow{\text{sold}} s_2 \Leftarrow s \xrightarrow{e/a} s_1 \wedge s_1 \xrightarrow{a} s_2$

Since the only action $\text{cid.Buy}(\text{tid})$ also occurs as an event, we did not introduce a particular sort for actions. Here the class-scope operation *new* operates on *sets* of objects and thus induces events that trigger transitions between states of several objects. Axioms A and B describe how single-object transitions lead to multiple-object transitions. Axiom C establishes a communication between objects. Similar transition relations are part of the command language specification given in Section 3.4. \square

Example 6.2.6 (dining philosophers) In Example 5.2.1 we have presented a Petri net specification of

this example. Here is a state machine specification designed along the lines of the preceding example, but with the main hidden sorts (*phil* and *event*) specified only in terms of object constructors.¹²

PHILS = INT and BOOL and FINSET then

sorts	<i>event label</i>	
hidsorts	<i>phil fork environment = set(phil) × set(fork)</i>	
constructs	<i>Ph, Fo : int → event</i> <i>Get, Put : → event</i> <i>GetLF, PutLF, GetRF, PutRF : → event</i> <i>... : int × event → event</i> <i>_ : event → label</i> <i>-/_ : event × event → label</i>	
objconstructs	<i>ph : int → phil</i> <i>fo : int → fork</i> <i>think, waitForEating, eat, waitForThinking : phil → phil</i> <i>taken, available : fork → fork</i>	
defuncts	<i>pid : phil → int</i> <i>fid : fork → int</i> <i>max : → int</i> <i>LF, RF : phil → fork</i>	
dynamic preds	<i>- → _ : phil × label × phil</i> <i>- → _ : fork × label × fork</i> <i>- ⇒ _ : set(phil) × label × set(phil)</i> <i>- ⇒ _ : set(fork) × label × set(fork)</i> <i>- ⇒ _ : environment × label × environment</i>	
ν -preds	<i>P₁, P₂, P₃ : environment</i> <i>□r : environment</i>	for all <i>r : environment</i>
vars	<i>i : int p, p' : phil f, f' : fork ps, ps' : set(phil) fs, fs' : set(fork) e, a : event</i> <i>l : label env, env' : environment</i>	
Horn axioms	<i>pid(ph(i)) ≡ i</i> <i>fid(fo(i)) ≡ i</i> <i>LF(ph(i)) ≡ fo(i)</i> <i>RF(ph(i)) ≡ fo(i + 1) ⇐ i < max</i> <i>RF(ph(max)) ≡ fo(1)</i> <i>pid(c(p)) ≡ pid(p)</i> <i>fid(c(f)) ≡ fid(p)</i> <i>think(p) \xrightarrow{GetLF} waitForEating(p)</i> <i>waitForEating(p) \xrightarrow{GetRF} eat(p)</i> <i>eat(p) \xrightarrow{PutRF} waitForThinking(p)</i> <i>waitForThinking(p) \xrightarrow{PutLF} think(p)</i> <i>available(f) \xrightarrow{Get} taken(f)</i> <i>taken(f) \xrightarrow{Put} available(f)</i> <i>ps $\xrightarrow{Ph(i)}$ insert(ph(i), ps)</i> <i>fs $\xrightarrow{Fo(i)}$ insert(fo(i), fs)</i> <i>ps $\xrightarrow{i.a}$ insert(p', remove(p, ps)) ⇐ p \xrightarrow{a} p' ∧ id(p) ≡ i</i> <i>fs $\xrightarrow{i.e}$ insert(f', remove(f, fs)) ⇐ f \xrightarrow{e} f' ∧ id(f) ≡ i</i>	for all object constructors <i>c : phil → phil</i> for all object constructors <i>c : fork → fork</i>

¹²The specification has been inspired by the introductory example of [59].

$$\begin{aligned}
& (ps, fs) \xrightarrow{a} (ps', fs') \Leftarrow ps \xrightarrow{a} s' \wedge fs \xrightarrow{a} fs' \\
\text{co-Horn axioms } P_1(ps, fs) & \Rightarrow (p \in ps \Rightarrow \exists p' : (p \equiv think(p') \dot{\vee} p \equiv eat(p'))) \\
P_2(ps, fs) & \Rightarrow (f \in fs \Rightarrow \exists f' : (f \equiv available(f') \dot{\vee} f \equiv taken(f'))) \\
P_3(ps, fs) & \Rightarrow ((f \in fs \wedge p \in ps \wedge LF(p) \equiv f) \\
& \Rightarrow \exists f' : (f \equiv available(f') \dot{\vee} p \not\equiv think(p'))) \\
P_3(ps, fs) & \Rightarrow ((f \in fs \wedge p \in ps \wedge RF(p) \equiv f) \\
& \Rightarrow \exists f' : (f \equiv available(f') \dot{\vee} p \not\equiv think(p'))) \\
\Box r(env) & \Rightarrow r(env) \\
\Box r(env) & \Rightarrow (env \xrightarrow{l} env' \Rightarrow \Box r(env'))
\end{aligned}$$

Exercise. In terms of PHILS, the three correctness conditions of Example 5.3.2 are $\Box P_1(\emptyset, \emptyset)$, $\Box P_2(\emptyset, \emptyset)$ and $\Box P_3(\emptyset, \emptyset)$. Show that they are inductive theorems of PHILS. \square

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