

Algebra of behavior transformations and its applications

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Abstract

The model of interaction of agents and environments is considered. Both agents and environments are characterized by their behaviors represented as the elements of continuous behavior algebra, a kind of the ACP with approximation relation, but in addition each environment is supplied by insertion function, which takes the behavior of an agent and the behavior of an environment as arguments and return a new behavior of this environment. Each agent can be considered as a transformer of environment behaviors and a new kind of equivalence of agents weaker than bisimulation is defined in terms of the algebra of behavior transformations. Arbitrary continuous functions can be used as insertion functions and rewriting logic is used to define computable ones. A theory has applications for studying distributed computations, multi agent systems and semantics of specification languages.

Keywords: interaction, processes, agents, environments, insertion function, behavior, behavior transformations, continuous algebras, rewriting, formal semantics, insertion programming.

1 Introduction

The topic of lectures belongs to intensively developing area of computer science: mathematical theory of communication and interaction. The paradigm shift from computation to interaction and wide spread occurrence of distributed computations attracts a great interest of researchers to this area.

Concurrent processes or agents are the main objects of the theory of interaction. Agents are objects, which can be recognized as separate from the rest of a world or an environment. They exist in time and space, change their internal state, and can interact with other agents and environments, performing observable actions and changing their place among other agents (mobility). Agents can be objects in real life or models of components of an information environment in a computerized world. The notion of agent formalizes such objects as software

components, programs, users, clients, servers, active components of distributed knowledge bases and so on. More specific and reach notion of agent is used also in so called agent programming, engineering discipline devoted to the design of intelligent interactive systems.

Theories of communication, interaction, and concurrency have a long history, that starts from structural theory of automata (50-th years of the last century). Petri Nets is another very popular till now general model of concurrency. However Petri Nets is very specific, and structural automata theory needs too many details to represent interaction in sufficiently abstract form. Theories of communication and interaction appeared in 70-th catch the fundamental properties of the notion of interaction and constitute the basis of modern research in this field. They include CCS (Calculus of Communicated Processes) [19, 20] and π -calculus [21] of R.Milner, CSP (Communicated Sequential Processes) of T.Hoar [13], ACP (Algebra of Communicated Processes) [5] and many branches of these basic theories. The current state-of-the-art is well represented in recently edited Handbook of Process Algebra [6]. New look at the area appeared recently in connection with the coalgebraic approach to interaction [24, 4].

The main notion of theory of interaction is the behavior of agents or processes interacting each other within some environment. At the same time traditional theories of interaction do not formalize the notion of environment where agents are interacting or consider very special cases of it. Usual point of view is that an environment for a given agent is the set of all other agents surrounding this one. In the theory of interaction of agents and environments developed in [15] and presented in the lectures, the notion of environment is formalized as an agent supplied by an insertion function, which describes the change of behavior of an environment after inserting an agent into it. After inserting one agent an environment is ready to accept another ones, and considered as an agent it can be itself inserted into another environment of higher level. Therefore multi-agent and multilevel environments can be created using insertion functions.

Both agents and environments are characterized by their behaviors represented as the elements of continuous behavior algebra, a kind of the ACP with approximation relation [14]. Insertion function takes the behavior of agent and the behavior of environment as arguments and returns a new behavior of this environment. Each agent therefore can be considered as a transformer of environment behaviors and a new equivalence of agents is defined in terms of the algebra of behavior transformations. This idea descends from Glushkov discrete transformers (processors) [9, 10], an approach considering programs and microprograms as the elements of the algebra of state space transformations. In the theory of agents and environments the transformations of behavior space is considered instead, so this transition is similar to the transition from point spaces to functional spaces in mathematical analysis.

Arbitrary continuous functions can be used as insertion functions and rewriting logic is applied to define computable ones. A theory has applications for studying distributed computations and multi agent systems. It is used for the development specification languages and tools for the design of concurrent and distributed software systems. Four lectures correspond to four main sections of the paper and contain the following.

The first section represents the introduction to the algebraic theory of processes considered as agent behaviors. Agents are represented by means of labeled transition systems with divergence and termination, and considered up to bisimilarity or other (weaker) equivalences. The theorem characterizing bisimilarity in terms of complete behavior algebra (cpo with algebraic structure) is proved and enrichment of behavior algebra by sequential and parallel compositions is considered. The second section introduces the algebras of behavior

transformations. These algebras are classified by the properties of insertion functions and in many cases can be considered as behavior algebras as well. The enrichment of transformation algebra by parallel and sequential composition can be done only in very special cases. Two aspects of studying transformation algebras can be distinguished.

Mathematical aspect: studying of algebras of environments and behavior transformations as mathematical objects, classify insertion functions and algebras of behavior transformations generated by them, develop specific methods of proving properties of systems represented as environments with inserted agents.

Application aspect: insertion programming, that is a programming based on agents and environments. This is an answer to paradigm shift from computation to interaction and consists in the developing the methodology of insertion programming (design environment and agents inserted to it) as well as in the developing the tools supporting insertion programming. The applications of insertion programming approach to the development of proof system is considered in the last section.

2 Behavior algebra

2.1 Transition systems

Transition systems are used to describe the dynamics of systems. There are several kinds of transition systems which are obtained by enrichment ordinary transition system with additional structures. *Ordinary transition system* is defined as a tuple

$$\langle S, T \rangle, T \subseteq S^2$$

where S is the set of states and T is a *transition relation* denoted also as $s \rightarrow s'$. If there are no additional structures perhaps the only useful construction is the transitive closure of transition relation denoted as $s \xrightarrow{*} s'$ and expressing the reachability in the state space S .

Labeled transition system is defined as a triple

$$\langle S, A, T \rangle, T \subseteq S \times A \times S$$

where S is again a set of states, A is a set of actions (alternative terminology: labels or events), T is a set of labeled transitions. Belonging to transition relation is denoted as $s \xrightarrow{a} s'$. This is the main notion in the theory of interaction. We can consider the external behavior of a system and its internal functioning using the notion of labeled transitions. As in automata theory two states are considered to be equivalent if we cannot distinguish them observing only external behavior that is actions produced by a system during its functioning. This equivalence is captured by the notion of bisimilarity discussed below. Both the notion of transition system and bisimilarity go back to R.Milner and in its modern form were introduced by D.Park [22] who studied infinite behavior of automata.

Mixed version

$$\langle S, A, T \rangle, T \subseteq S \times A \times S \cup S^2$$

combines unlabeled transitions $s \rightarrow s'$ with labeled ones $s \xrightarrow{a} s'$. In this case we say about unobservable or hidden and observable transitions. However as it will be demonstrated later mixed version can be reduced to labeled systems technically sometime it is easier to define mixed system and then reduce it to labeled one.

Attributed transition systems:

$$\langle S, A, U, T, \varphi \rangle, \varphi : S \rightarrow U$$

This kind of transition system is used when not only transitions but also states should be labeled. A function φ is called state label function. Usually a set of state labels is structured as $U = D^R$, where the set R is called a set of attributes and the set D a set of attribute values. These sets can be also typed and in this case $U = (D_\xi^{R_\xi})_{\xi \in \Xi}$ (Ξ is the set of type symbols).

Adjusted transition systems are obtained distinguishing three kinds of subsets

$$S_0, S_\Delta, S_\perp \subseteq S$$

in a set S of system states. They are *initial states*, *states of successful termination* and *undefined (divergent) states*, correspondingly. The supposed meaning of these adjustments is the following: from initial states a system can start, in the states of successful termination a system can terminate, undefined states are used to define approximation relation on the set of states, in undefined states the behavior of a system can be refined (extended). The states of successful termination must be distinguished from the *dead lock states* that is the states from which there are no transitions but they are neither states of successful termination nor undefined states. The property of a state to have no transitions is denoted as $s \not\rightarrow$.

Other important classes of transition systems are stochastic, fuzzy, and real time transition systems. All of them are obtained introducing some additional numeric structure to different kinds of transition systems and will not be considered here. Attributed transition systems as well as mixed systems can be reduced to labeled ones, so the main kind of a system will be labeled adjusted transition system (usually with $S_0 = S$) and other kinds will be used only in examples.

Let us consider some useful examples (without details which the reader is encouraged to reconstruct himself/herself).

Automata: The set A of actions is identified with input (output) alphabet or with the set of pairs input/output.

Programs: The set A of actions is an instruction set or only input/output instructions according to what should be considered as observable actions. The set S is the set of states of a program (including memory states). If we want some variables to be observable, a system can be defined as attributed with state label function mapping the variable symbols to their values in a given state.

Program schemata: Symbolic (allowing multiple interpretations) instructions and states are considered. The set of actions are the same as in the model of a program.

Parallel or distributed programs and program schemata: The set A of actions is a set of observable actions performed in parallel or sequentially (with interleaving) in different components, communications are usually represented by hidden transitions (as in CCS). The states are composed with the states of components by parallel composition. This example will be considered below in more details.

Calculi: States are formulas, actions are the names of inference rules.

Data and knowledge bases: actions are queries.

There are two kinds of non-determinism inherent to transition systems. The first one is the existence of two transitions $s \xrightarrow{a} s'$ and $s \xrightarrow{a} s''$ for some state s with $s' \neq s''$.

This non-determinism means that after performing an action a a system can choose the next state non-deterministically. The second kind of non-determinism is the possibility of different adjustment of the same state. That is a state can be at the same time a state of successful termination as well as undefined or initial.

A labeled transition system (without hidden transitions) is called *deterministic* if for arbitrary transitions from $s \xrightarrow{a} s' \wedge s \xrightarrow{a} s''$ it follows that $s' = s''$ and $S_\Delta \cap S_\perp = \emptyset$.

2.2 Trace equivalence

A *history* of system performance is defined as a sequence of transitions starting from some initial state s_1 and continuing at each step by application of transition relation to a state obtained at this step:

$$s_1 \xrightarrow{a_1} s_2 \xrightarrow{a_2} \dots \xrightarrow{a_n} \dots$$

A history can be finite or infinite. It is called *final* if it is infinite or cannot be continued. A *trace* corresponding to a given history is a sequence of actions performed along this history:

$$a_1 a_2 \dots a_n \dots$$

For attributed transition system trace includes the state labels:

$$\varphi(s_1) \xrightarrow{a_1} \varphi(s_2) \xrightarrow{a_2} \dots \xrightarrow{a_n} \dots$$

Different sets of traces can be used as invariants of system behavior. They are called *trace invariants*. Examples of trace invariants of a system S are the following sets: $L(S)$ — the set of all traces of a system S , $L_S(s)$ — the set of all traces starting at the state s , $L_\Delta(S)$ — the set of all traces finishing at a terminal state, $L_\Delta^0(S)$ — the set of all traces starting at an initial state and finishing at a terminal state etc. All these invariants can be easily computed for finite state systems as regular languages.

We obtain the notion of *trace equivalence* considering $L_\Delta^0(S)$ as the main trace invariant: systems S and S' are trace equivalent ($S \sim_T S'$) if $L_\Delta^0(S) = L_\Delta^0(S')$. Unfortunately trace equivalence is too weak to capture the notion of transition system behavior. Consider two systems presented in Figure 1.

Both systems in the figure start their activity performing an action a . But the first of two systems at the second step has a choice. It can perform action b or c . At the same time the second system will only perform an action b and never can perform c or it can only perform c and never perform b dependently of what decision was made at the first step. The equivalence stronger than trace equivalence that capture the difference between two systems in Figure 1 is bisimilarity. It is considered in the next section.

2.3 Bisimilarity

2.1 Definition Binary relation $R \subseteq S^2$ is called a *bisimulation* if:

- (1) $(s, s') \in R \Rightarrow (s \in S_\Delta \Leftrightarrow s' \in S_\Delta, s \in S_\perp \Leftrightarrow s' \in S_\perp)$
- (2) $(s, s') \in R \wedge s \xrightarrow{a} t \Rightarrow \exists t' ((t, t') \in R \wedge s' \xrightarrow{a} t')$

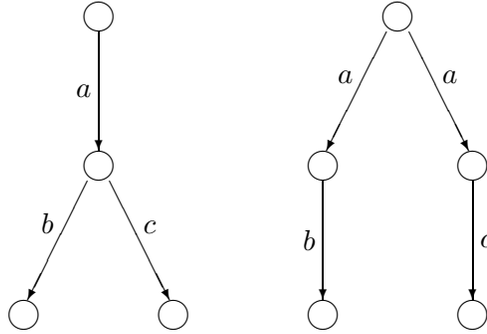


Figure 1: Trace equivalent systems with different behaviors

$$(3) (s, s') \in R \wedge s' \xrightarrow{a} t' \Rightarrow \exists t((t, t') \in R \wedge s \xrightarrow{a} t)$$

States s and s' are called *bisimilar* ($s \sim_B s'$) if there exists a bisimulation R such that $(s, s') \in R$. For attributed transition systems additional requirement is: $(s, s') \in R \Rightarrow \varphi(s) = \varphi(s')$. We can also extend this definition to mixed transition systems if $\exists s'(s \xrightarrow{*} s' \xrightarrow{a} t)$ will be used instead of $s \xrightarrow{a} t$ and use $\exists s'(s \xrightarrow{*} s' \wedge s' \in S_{\Delta}(S_{\perp}))$ instead of $s \in S_{\Delta}(S_{\perp})$.

2.2 Proposition *Bisimilarity is equivalence.*

Proof Note that $\{(s, s) | s \in S\}$ is a bisimulation, if R is a bisimulation then R^{-1} is a bisimulation and if R and R' are bisimulations then $R \circ R'$ is also a bisimulation. \square

2.3 Proposition *Bisimilarity is a maximal bisimulation on S .*

Proof Arbitrary union of bisimulations is again a bisimulation, therefore bisimulation is a union of all bisimilarities on S . \square

Bisimilarity of two states can be extended to the case when they are the states of different systems in a usual way (consider disjoint union of two systems). The bisimilarity of two systems can also be defined so that each state of one of them must be bisimilar to some state of another.

Reduction of mixed transition systems. Let S be a mixed transition system. Add new rules to define new labeled transitions and extend termination states in the following way.

$$\frac{s \xrightarrow{*} s', s' \xrightarrow{a} s''}{s \xrightarrow{a} s'}$$

$$s \xrightarrow{*} s', s' \in S_{\Delta}(S_{\perp}) \Rightarrow s \in S_{\Delta}(S_{\perp})$$

Now delete unlabeled transitions. New labeled system is called the reduction of a system S .

2.4 Proposition *A mixed transition system and its reduction are bisimilar.*

Proof The relation $s' \xrightarrow{*} s$ between s , considered as a state of a reduced system and s' , considered as a state of a mixed system is bisimulation. \square

For deterministic system the difference between trace equivalence and bisimilarity disappears:

2.5 Proposition *For deterministic systems $s \sim_T s' \Rightarrow s \sim_B s'$.*

Spectrum of different equivalences between trace equivalence and bisimilarity considered in the literature can be found in the paper of Glabbeek [8]. Bisimilarity is the strongest, trace equivalence is the weakest.

To define approximation relation on the set of states of a transition system the notion of partial bisimulation will be introduced.

2.6 Definition Binary relation $R \subseteq S^2$ is called a *partial bisimulation* if:

- (1) $(s, s') \in R \Rightarrow (s \in S_\Delta \Rightarrow s' \in S_\Delta, s \notin S_\perp \Rightarrow s' \notin S_\perp) \wedge (s \notin S_\perp \wedge s' \in S_\Delta \Rightarrow s \in S_\Delta)$
- (2) $(s, s') \in R \wedge s \xrightarrow{a} t \Rightarrow \exists t'((t, t') \in R \wedge s' \xrightarrow{a} t')$ (the same as for bisimilarity).
- (3) $(s, s') \in R \wedge s \notin S_\perp \wedge s' \xrightarrow{a} t' \Rightarrow \exists t((t, t') \in R \wedge s \xrightarrow{a} t)$ (the same as for bisimilarity with additional restriction $s \notin S_\perp$).

We say that s is less defined than s' or s *approximates* s' ($s \sqsubseteq_B s'$) if there exists partial bisimulation such that $(s, s') \in E$. Partial bisimulation is a preorder and from the definitions it follows that

2.7 Proposition

$$s \sim_B s' \Leftrightarrow s \sqsubseteq_B s' \sqsubseteq_B s$$

2.4 Behavior algebras

The invariant of trace equivalence is a language. What is the invariant of bisimilarity? To answer this question one should define the notion of behavior of transition system (in a given state). Intuitively it is a node of a diagram of transition system unfolded into (finite or infinite) labeled tree (synchronization tree), but some nodes of this tree should be identified. Actually two transitions from the same node labeled by the same action should be identified if they lead to bisimilar subtrees. Different approaches are known for studying bisimulation. Among them are Hennessy-Milner logic [12], domain approach by S.Abramsky [1], final coalgebra approach by Aczel and Mendler [3]. Comparative study of different approaches to characterize bisimilarity can be found in [23]. Here we shall give the solution based on continuous algebras [11] or algebras with approximation [14]. The variety of algebras with approximation relation will be defined and a minimal complete algebra $F(A)$ over a set of actions A will be constructed and used for the characterization of bisimilarity. It is not the most general setting, but the details of direct constructions are important for the next steps in developing of the algebra of transformations.

Behavior algebra $\langle U, A \rangle$ is a two sorted algebra. The elements of sort U are called *behaviors*, the elements of A are called *actions*. The signature and identities of a behavior algebra are the following.

Signature: *prefixing* $a.u$, $a \in A$, $u \in U$, *non-deterministic choice* $u + v$, $u, v \in U$, *termination constants* Δ , \perp , 0 , called *successful termination*, *divergence* and *dead lock* correspondingly, and *approximation relation* $u \sqsubseteq v$ (u approximates v), $u, v \in U$.

Identities: non-deterministic choice is associative, commutative and idempotent operation with 0 as a neutral element ($u + 0 = u$). Approximation relation \sqsubseteq is a partial order with minimal element \perp . Both operations (prefixing and non-deterministic choice) are monotonous with respect to approximation relation:

$$\begin{aligned} \perp &\sqsubseteq u \\ u \sqsubseteq v &\Rightarrow u + w \sqsubseteq v + w \\ u \sqsubseteq v &\Rightarrow a.u \sqsubseteq a.v \end{aligned}$$

Continuity: Prefixing and non-deterministic choice are continuous with respect to approximation that is preserve least upper bounds of directed sets of behaviors if they exist.

More precisely, let $D \subseteq U$ is a directed set of behaviors that is for any two elements $d', d'' \in D$ there exists $d \in D$ such that $d' \sqsubseteq d, d'' \sqsubseteq d$. Least upper bound of the set D if it exists will be denoted as $\bigsqcup D$ or $\bigsqcup_{d \in D} d$. Continuity condition for U means that

$$\begin{aligned} a. \bigsqcup D &= \bigsqcup_{d \in D} a.d \\ \bigsqcup D + u &= \bigsqcup_{d \in D} (d + u) \end{aligned}$$

Note that monotonicity follows from continuity.

Some additional structures can be defined on the components of behavior algebra.

Actions. A combination $a \times b$ of actions can be introduced as binary associative and commutative (but in general case not idempotent) operation to describe communication or simultaneous (parallel) performance of actions. In this case an impossible action \emptyset is introduced as unnullator for combination and unit action δ with identities

$$\begin{aligned} a \times \emptyset &= \emptyset \\ a \times \delta &= a \\ \emptyset.u &= 0 \end{aligned}$$

In CCS each action a has a dual action \bar{a} ($\bar{\bar{a}} = a$) and combination is defined as $a \times \bar{a} = \delta$ and $a \times b = \emptyset$ for non-dual actions (symbol τ is used in CCS instead of δ , it denotes the observation of hidden transitions and two states are defined as weakly bisimilar if they are bisimilar after changing τ transitions to hidden ones). In CSP another combination is used: $a \times a = a$, $a \times b = \emptyset$ for $a \neq b$.

Attributes: A function defined on behaviors and taking values in attribute domain can be introduced to define behaviors for attributed transition systems.

To characterize bisimilarity we shall construct complete behavior algebra $F(A)$. Completeness means that all directed sets have least upper bounds. We start from the algebra $F_{fin}(A)$ of finite behaviors. This is a free algebra generated by termination constants (initial object in the variety of behavior algebras). Then this algebra is extended to complete one adding the limits of directed sets of finite behaviors. To obtain infinite convergent (definition see below) non-deterministic sums this extension must be done through intermediate extension F_{fin}^∞ of the algebra of finite depth elements.

Algebra of finite behaviors $F_{fin}(A)$ is the algebra of behavior terms generated by termination constants considered up to identities for non-deterministic choice and with approximation relation defined in the following way.

2.8 Definition Approximation in $F_{fin}(A)$: $u \sqsubseteq v$ iff there exists a term $\varphi(x_1, \dots, x_n)$ generated by termination constants and variables x_1, \dots, x_n and terms v_1, \dots, v_n such that $u = \varphi(\perp, \dots, \perp)$, $v = \varphi(v_1, \dots, v_n)$.

2.9 Proposition Each element of $F_{fin}(A)$ can be represented in the form

$$u = \sum_{i \in I} a_i \cdot u_i + \varepsilon_u$$

where I is a finite set of indices and ε is a termination constant. If $a_i \cdot u_i$ are all different and all u_i are represented in the same form this representation is unique up to commutativity of non-deterministic choice.

Proof The proof is by induction on the height $h(u)$ of a term u defined in the following way: $h(\varepsilon) = 0$ for termination constant ε , $h(a \cdot u) = h(u) + 1$, $h(u + v) = \max\{h(u), h(v)\}$. \square

A termination constant ε_u can possess the following values: 0 , Δ , \perp , $\perp + \Delta$. Behavior u is called *divergent* if $\varepsilon_u = \perp, \perp + \Delta$, otherwise it is called *convergent*. For *terminal* behaviors $\varepsilon_u = \Delta, \perp + \Delta$ and behavior u is *guarded* if $\varepsilon_u = 0$.

2.10 Proposition $u \sqsubseteq v \iff$

- (1) $\varepsilon_u \sqsubseteq \varepsilon_v$;
- (2) $u = a \cdot u' + u'' \Rightarrow v = a \cdot v' + v'', u' \sqsubseteq v'$;
- (3) $v = a \cdot v' + v''$ and u is convergent $\Rightarrow u = a \cdot u' + u'', u' \sqsubseteq v'$;

2.11 Proposition The algebra $F_{fin}(A)$ is a free behavior algebra.

Proof Only properties of approximation need proof. To prove that approximation is a partial order and that prefixing and nondeterministic choice are monotonous is an easy exercise (to prove antisymmetry use proposition 2.10). To prove that operations are continuous note that each finite behavior has only finite number of approximations and therefore only finite directed sets have least upper bounds. The property $\varphi(\perp, \dots, \perp) \sqsubseteq \varphi(v_1, \dots, v_n)$ is true in arbitrary behavior algebra (induction), therefore approximation in $F_{fin}(A)$ is a minimal one. \square

Note that in $F_{fin}(A)$

$$x = y \iff x \sqsubseteq y \sqsubseteq x$$

Algebra of finite height behaviors $F_{fin}^\infty(A)$ is defined in the following way.

Let

$$F_{fin}^{(\infty)}(A) = \bigcup_{n=0}^{\infty} F^{(n)}$$

$$F^{(0)}(A) = \{\Delta, \perp, \Delta + \perp, 0\}$$

$$F^{(n+1)}(A) = \left\{ \sum_{i \in I} a_i \cdot u_i + v \mid u_i, v \in F^{(n)} \right\}$$

where I is arbitrary set of indices, but expressions $\sum_{i \in I} a_i \cdot u_i$ and $\sum_{j \in J} b_j \cdot v_j$ are identified if $\{a_i \cdot u_i \mid i \in I\} = \{b_j \cdot v_j \mid j \in J\}$. Therefore one can restrict cardinality of infinite I to be no more than $2^{|A|}$ for $F^{(1)}(A)$ and no more than $2^{|F^{(n)}|}$ for $F^{(n+1)}(A)$.

Take proposition 2.10 for the definition of approximation relation on the set $F_{fin}^\infty(A)$. Taking into account the identification of infinite sums we have again that $x = y \iff x \sqsubseteq y \sqsubseteq x$. Define prefixing as $a \cdot u$ for $u \in F^{(n)}(A)$ and $\sum_{i \in I} a_i \cdot u_i + \sum_{j \in J} b_j \cdot v_j = \sum_{k \in I \cup J} c_k \cdot w_k$ where $I \cap J = \emptyset$ and $c_k \cdot w_k = a_k \cdot u_k$ for $k \in I$ and $c_k \cdot w_k = b_k \cdot v_k$ for $k \in J$ (disjoint union).

2.12 Proposition *The algebra $F_{fin}^\infty(A)$ is a behavior algebra.*

Proof Use induction on the height. □

However the algebra $F_{fin}^\infty(A)$ has the same identities as $F_{fin}(A)$, it is not free because it has no free generators and the equality

$$\sum_{i \in I} a_i \cdot u_i + \sum_{j \in J} b_j \cdot v_j = \sum_{k \in K} c_k \cdot w_k$$

for $\{a_i \cdot u_i \mid i \in I\} \cup \{b_j \cdot v_j \mid j \in J\} = \{c_k \cdot w_k \mid k \in K\}$ does not follow from identities when at least one of I or J is infinite, but they are the only equalities except of identities in $F_{fin}^\infty(A)$ (infinite associativity).

In the algebra $F_{fin}^\infty(A)$ the canonical representation of proposition 2.9 is still valid for infinite sets of indices.

Let X be a set of variables. Define the set $F_{fin}^\infty(A, X)$ in the same way as $F_{fin}^\infty(A)$, but redefine $F^{(0)}(A)$ as $F^{(0)}(A, X) = \{\sum_{i \in I} \varepsilon_i \mid \varepsilon_i \in F^{(0)}(A) \cup X, i \in I\}$ so that besides of the set of termination constants it includes also the sums of variables. The set $F_{fin}^\infty(A, X)$ is a behavior algebra with operations and approximation defined in the same way as for $F_{fin}^\infty(A)$.

Define substitution $\sigma = \{x_i := v_i \mid i \in I\}$ as a homomorphism $u \mapsto u\sigma$ such that $x_i\sigma = v_i$, $\varepsilon\sigma = \varepsilon$ for termination constants, and $(\sum u_i)\sigma = \sum u_i\sigma$. If $u, v \in F_{fin}^\infty(A, X)$ then $u(v)$ denotes $u\{x := v, x \in X\}$.

2.13 Proposition *For elements $u, v \in F_{fin}^\infty(A, X)$ approximation relation satisfies the following statement: $u \sqsubseteq v \iff$ there exists $\varphi \in F_{fin}^\infty(A, X)$ and substitution $\sigma = \{x_i := v_i \mid i \in I, x_i \in X\}$ such that $\varphi(\perp) = u$, and $\varphi\sigma = v$.*

Proof by induction on the height of u . □

Complete behavior algebra $\mathbf{F}(A)$

The elements of $F(A)$ are directed sets of $F_{fin}^\infty(A)$ considered up to the following equivalence.

2.14 Definition Directed sets U and V in $F_{fin}^\infty(A)$ are called equivalent ($U \sim V$) if for each $u \in U$ there exists $v \in V$ such that $u \sqsubseteq v$ and for each $v \in V$ there exists $u \in U$ such that $v \sqsubseteq u$.

Define operations and approximation on directed sets in the following way.

- Prefixing: $a.U = \{a.u \mid u \in U\}$;
- Non-deterministic choice: $U + V = \{u + v \mid u \in U, v \in V\}$;
- Approximation: $U \sqsubseteq V \iff \forall(u \in U)\exists(v \in V)(u \sqsubseteq v)$

This operations preserve equivalence and therefore can be extended to classes of equivalent directed sets.

2.15 Proposition *The algebra $F(A)$ is a behavior algebra. It is a minimal complete conservative extension of the algebra $F_{fin}^\infty(A)$.*

Proof The least upper bound of a directed set of elements of $F(A)$ is a (set theoretical) union of these elements. And the algebra $F_{fin}^\infty(A)$ can be isomorphically embedded into $F(A)$ by mapping of $u \in F_{fin}^\infty(A)$ to $\{v \mid v \sqsubseteq u\}$. Minimality means that if H is another complete conservative extension of $F_{fin}^\infty(A)$ then there exists a continuous homomorphism from $F(A)$ to H such that the following diagram is commutative:

$$\begin{array}{ccc} F_{fin}^\infty(A) & \longrightarrow & F(A) \\ & \searrow & \swarrow \\ & H & \end{array}$$

For details see [14]. □

Let us define $\sum_{i \in I} u_i$ for $u_i \in F(A)$ and infinite I as $\{\sum_{i \in I} v_i \mid v_i \in u_i\}$. Note that $F(A, X)$ can be defined as a free complete extension of $F(A)$ and a proposition 2.13 can be proved for $F(A, X)$

2.16 Proposition *Each $u \in F(A)$ can be represented in the form $u = \sum_{i \in I} a_i.u_i + \varepsilon_u$ and this representation is unique if all $a_i.u_i$ are different.*

Proof Let $M(a)$ be the set of all solutions of the equation $a.x + y = u$ with unknowns $x, y \in F(A)$ and $S(a)$ is the set of all x such that for some y $(x, y) \in M(a)$. Let $I = \{(a, u) \mid a \in A, u \in S(a)\}$ and $a_{(a, u)} = a$, $u_{(a, u)} = u$. Then $u = \sum_{i \in I} a_i.u_i + \varepsilon_u$ and uniqueness is obvious. □

Another standard representation of behaviors is trough the definition of a minimal solution of a system of equations

$$x_i = F_i(X), i \in I$$

where $F_i(X) \in F_{fin}^\infty(A, X)$ and $x_i \in X$. As usually, this minimal solution is defined as $x_i = \bigsqcup_{n=0}^{(\infty)} x_i^{(n)}$ where $x_i^{(0)} = \perp$, $x_i^{(n+1)} = (F_i(X))\sigma_n$, $\sigma_{(n+1)} = \{x_i := x_i^{(n)}, i \in I\}$. Note that the first representation is used in co-algebraic approach and the second is a slight generalisation of traditional fixed point approach.

2.5 Behaviors of transition systems

Let S be a labeled transition system over A . For each state $s \in S$, define the behavior $\text{beh}(s) = u_s$ of a system S in a state s as a minimal solution of the system

$$u_s = \sum_{s \xrightarrow{a} t} a.u_t + \varepsilon_s$$

where ε_s is defined in the following way:

$$\begin{aligned} s \notin S_\Delta \cup S_\perp &\Rightarrow \varepsilon_s = 0 \\ s \in S_\Delta \setminus S_\perp &\Rightarrow \varepsilon_s = \Delta \\ s \in S_\perp \setminus S_\Delta &\Rightarrow \varepsilon_s = \perp \\ s \in S_\Delta \cap S_\perp &\Rightarrow \varepsilon_s = \Delta + \perp \end{aligned}$$

Behaviors as states

A set of behaviors $U \subseteq F(A)$ is called *transition closed* if

$$a.u + v \in U \Rightarrow u \in U$$

In this case U can be considered as a transition system if transitions and adjustment are defined in the following way:

$$\begin{aligned} a.u + v &\xrightarrow{a} u \\ U_\Delta &= \{u \mid u = u + \Delta\} \\ U_\perp &= \{u \mid u = u + \perp\} \end{aligned}$$

2.17 Theorem *Let s and t be states of a transition system, u and v — behaviors. Then*

- (1) $s \sqsubseteq_B t \Leftrightarrow u_s \sqsubseteq u_t$
- (2) $s \sim_B t \Leftrightarrow u_s = u_t$
- (3) $u \sqsubseteq v \Leftrightarrow u \sqsubseteq_B v$
- (4) $u = v \Leftrightarrow u \sqsubseteq_B v$

Proof The first follows from the bisimilarity of s and u_s considered as a state. $1 \Rightarrow 2$ because \sqsubseteq is a partial order, and $2 \Rightarrow 3$ because $\text{beh}(u) = u$. \square

Agent is an adjusted labeled transition system. *Abstract agent* is an agent with states considered up to bisimilarity. Identifying the states with behaviors we can consider abstract agent as a transition closed set of behaviors. Conversely, considering behaviors as states we obtain a standard representation of an agent as a transition system. This representation is defined uniquely up to bisimilarity. We should distinguish an agent as a set of states or behaviors and an agent in a given state. In the latter case we consider each individual state or behavior of an agent as the same agent in a given state adjusted to have the unique initial state. Usually this distinction is understood from context.

2.6 Sequential and parallel compositions

There are many compositions enreaching the base process algebra or the algebra of behaviors. The most of them are defined independently on the representation of agent as a transition system. These operations preserve bisimilarity and can be considered as operations on behaviors. Another useful property of these operations is continuity. The use of definitions in the style of SOS semantics [2] or the use of conditional rewriting logic [18] always produce continuous functions if they are expressed in terms of behavior algebra. The mostly popular operations are *sequential* and *parallel* compositions.

Sequential composition is defined by means of the following inference rules and equations.

$$\frac{u \xrightarrow{a} u'}{(u;v) \xrightarrow{a} (u';v)}$$

$$((u + \Delta);v) = (u;v) + v$$

$$((u + \perp);v) = (u;v) + \perp$$

$$(u;0) = 0$$

These definitions should be understood in the following way. First we extend the signature of behavior algebra adding new binary operation $(();())$. Then add identities for this operation and convince that no new equations in the original signature appear (conservativity of extension). Then a transition relation is defined on the set of equivalence classes of extended behavior expressions (the independence on the choice of representative must be shown). These classes now become the states of a transition system, and the value of expression is defined as its behavior. In the sequel we shall use the notation uv instead of $(u;v)$

Exercise: Prove identities $\Delta u = u\Delta = u$, $\perp u = \perp$, $(uv)w = u(vw)$, $(u+v)w = uw + vw$. Hint: define bisimilarity (for non trivial cases).

Sequential composition can be also defined explicitly by the following recursive definition:

$$uv = \sum_{u \xrightarrow{a} u'} a(u'v) + \sum_{u=u+\varepsilon} \varepsilon v$$

$$0v = 0, \Delta v = v, \perp v = \perp$$

If an action a is identified with the agent $a.\Delta$, then we have $a = a.\Delta = (a;\Delta) = a\Delta$.

Parallel composition of behaviors assumes that a combination of actions is defined. It is considered as associative and commutative operation $a \times b$ with annihilator \emptyset . Rules and identities for the parallel composition:

$$\frac{u \xrightarrow{a} u', v \xrightarrow{b} v', a \times b \neq \emptyset}{u\|v \xrightarrow{a \times b} u'\|v'}$$

$$\frac{u \xrightarrow{a} u', v \xrightarrow{b} v'}{u\|v \xrightarrow{a} u'\|v, u\|v \xrightarrow{b} u\|v', u\|(v + \Delta) \xrightarrow{a} u', (u + \Delta)\|v \xrightarrow{b} v'}$$

$$(u + \Delta)\|(v + \Delta) = (u + \Delta)\|(v + \Delta) + \Delta$$

$$(u + \perp)\|v = (u + \perp)\|v + \perp$$

$$u\|(v + \perp) = u\|(v + \perp) + \perp$$

Exercise: Prove associativity and commutativity of parallel composition.

Explicit definition of parallel composition:

$$u\|v = \sum_{u \xrightarrow{a} u', v \xrightarrow{b} v'} (a \times b)(u'\|v') + \sum_{u \xrightarrow{a} u'} a(u'\|v) + \sum_{v \xrightarrow{b} v'} b(u\|v') + \varepsilon_u\|\varepsilon_v$$

where $\varepsilon_u(\varepsilon_v)$ is a termination constant in the representation $u = \sum a_i.u_i + \varepsilon_u$ of a behavior u .

3 Algebra of behavior transformations

3.1 Environments and insertion functions

Environment is an abstract agent E over the set C of environment actions together with continuous *insertion function* $\mathbf{Ins}: E \times F(A) \rightarrow E$. All states of E are considered as possible initial states. Therefore an environment is a tuple $\langle E, C, A, \mathbf{Ins} \rangle$. In the sequel C , A , and \mathbf{Ins} will be used implicitly and $\mathbf{Ins}(e, u)$ will be denoted as $e[u]$. After inserting an agent u (in a given state e), new environment is ready for new agents to be inserted and the insertion of several agents is something that we will often wish to describe. Therefore the notation

$$e[u_1, \dots, u_n] = e[u_1] \dots [u_n]$$

will be used to describe this insertion.

Each agent (behavior) u defines a transformation $[u]$ of environment (behavior transformation) $[u]: E \rightarrow E$ such that $[u](e) = e[u]$. The set of all behavior transformations of a type $[u]$ of environment E is denoted as $T(E) = \{[u] | u \in F(A)\}$. This is a subset of the set $\Phi(E)$ of all continuous transformations of E . A semigroup multiplication $[u] * [v]$ of two transformations $[u]$ and $[v]$ can be defined as follows:

$$([u] * [v])(e) = (e[u])[v] = e[u, v]$$

The semigroup generated by $T(E)$ is denoted as $T^*(E)$ and (for a given insertion function) we have:

$$T(E) \subseteq T^*(E) \subseteq \Phi(E)$$

Insertion function is called to be a *semigroup insertion* if $T(E) = T^*(E)$. It is possible iff for all $u, v \in F(A)$ there exists $w \in F(A)$ such that for all $e \in E$ $e[u, v] = e[w]$.

It is interesting also to fix the cases when $T(E) = \Phi(E)$. Such insertion is called *universal*. A trivial universal insertion exists if the cardinality of A is not less than the cardinality of $\Phi(E)$. In this case all functions can be enumerated by actions with the mapping $\varphi \mapsto a_\varphi$ and insertion function can be defined so that $e[a_\varphi] = \varphi(e)$.

The kernel of mapping $u \mapsto [u]$ of $F(A)$ to $T(E)$ defines an equivalence relation on the set $F(A)$ of agents (behaviors). This equivalence is called *insertion equivalence*:

$$u \sim_E v \Leftrightarrow \forall (e \in E)(e[u] = e[v])$$

Generally speaking, insertion equivalence is not a congruence.

Let \sim_E is a congruence. In this case operations of behavior algebra $F(A)$ can be transferred to $T(E)$ so that

$$\begin{aligned} e([u] + [v]) &= e[u + v] \\ e(a.[u]) &= e[a.u] \end{aligned}$$

Define approximation relation on $T(E)$ so that

$$[u] \sqsubseteq [v] \iff \forall (e \in E)(e[u] \sqsubseteq e[v])$$

3.1 Theorem *If \sim_E is a congruence, $T(E)$ is a behavior algebra and mapping $u \mapsto [u]$ is a continuous homomorphism of $F(A)$ on $T(E)$.*

Environment can be also defined as a two sorted algebra $\langle E, T(E) \rangle$ with insertion function considered as an external operation on E .

Let us consider simple examples.

Parallel insertion. Insertion function is called a *parallel insertion* if it satisfies the following condition:

$$e[u, v] = e[u||v]$$

A parallel insertion is a semigroup one: $[u] * [v] = [u||v]$. Example of parallel insertion is an insertion function $e[u] = e||u$ (for $A = C$). This function is called *strong parallel insertion*. In this case \sim_E is a congruence and if $\Delta \in E$ it coincides with bisimilarity. Strong parallel insertion models the situation when an environment for a given agent is a parallel composition of all other agents interacting with it.

Sequential insertion. Insertion function is called a *sequential insertion* if it satisfies the following condition:

$$e[u, v] = e[uv]$$

Sequential insertion is also a semigroup insertion with $[u] * [v] = [uv]$ and *strong sequential insertion* defined by equation $e[u] = eu$ ($A = C$) is a congruence and in this case insertion equivalence is a bisimilarity if $\Delta \in E$.

Trace environment is generated by one state: $E = \{e_0[u] | u \in F(A)\}$. Insertion function is defined by equations $e_0[u, v] = e_0[uv]$, $e_0[\Delta] = e_0$, $e_0[\perp] = \perp$, $e_0[0] = 0$,

$$e_0\left[\sum_{i \in I} a_i u_i + \varepsilon\right] = \sum_{a \in A} a.e_0\left[\sum_{i \in I, a_i = a} u_i\right] + e_0[\varepsilon]$$

It is easy to prove that

3.2 Theorem *For trace environment E $u \sim_E v \iff u \sim_T v$*

In trace environment we have also a distributive law $[x] * ([y] + [z]) = [x] * [y] + [x] * [z]$ and Klinee like algebra can be defined introducing iteration as $[u]^* = \sum_{n=0}^{\infty} [u]^n$. But this algebra contains not only finite but also infinite behaviors and there are equalities like $uv = u$ if u has no termination constant Δ at the end of some history.

Problem: Find environments for all equivalences between trace and bisimulation defined in [8].

3.2 Classification of insertion functions

In this and the following sections assume that the set E of environment behaviors is not only transition closed but for each behavior e contains also all of its approximations. That is from $e \in E$ and $e' \sqsubseteq e$ it follows that $e' \in E$.

Insertion function as a continuous one can be represented in the form

$$e[u] = \bigsqcup_{e' \sqsubseteq e, u' \sqsubseteq u} e'[u']$$

where $e' \in F_m^\infty(C)$, $u' \in F_m^\infty(A)$. Using this representation the following proposition can be proved.

- 3.3 Proposition** (1) $e[u] \xrightarrow{c} f \Rightarrow$ for some m there exist $e' \in F_m^\infty(C)$, $u' \in F_m^\infty(A)$, $f' \in F(C)$ such that $e'[u'] \xrightarrow{c} f'$, $e' \sqsubseteq e$, $u' \sqsubseteq u$, $f' \sqsubseteq f$;
- (2) $e'[u'] \xrightarrow{c} f'$, $e' \in F_m^\infty(C)$, $u' \in F_m^\infty(A)$, $f' \in F(C) \Rightarrow$ there exist $e \in E$, u , f such that $e[u] \xrightarrow{c} f \Rightarrow$ and $e' \sqsubseteq e$, $u' \sqsubseteq u$, $f' \sqsubseteq f$.

From this proposition and 2.13 it follows that for each transition $e'[u'] \xrightarrow{c} f'$ there must be a "transition equation"

$$e(X)[u(Y)] \xrightarrow{c} f(X \cup Z)\sigma \quad (3.1)$$

such that $e(\perp) = e'$, $u(\perp) = u'$, $f(\perp) = f'$ and σ substitutes continuous functions of X and Y to Z . To cover more instantiations the intersection of X and Y must be empty and all occurrences of variables in the left hand side must be different (left linearity). These equations belong to some extended transformation algebra enriched by corresponding functions. More precisely the meaning of equation 3.1 can be described by the following equational formula:

$$\forall \sigma_1 \forall \sigma_2 \exists g (e(X)\sigma_1)[u(Y)\sigma_2] = c.(f(X \cup Z)\sigma_1)\sigma' + g$$

where $\sigma_1 : X \rightarrow F(C)$, $\sigma_2 : Y \rightarrow F(A)$, $g \in F(C)$, $\sigma' = \sigma(\sigma_1 + \sigma_2)$ (disjoint union of two substitutions to the right hand sides of substitution σ). The set of termination equations

$$e(X)[u(Y)] = e(X)[u(Y)] + \varepsilon \quad (3.2)$$

must be considered together with transition ones. The set of all transition and termination equations defines uniquely insertion function and can be used for its computation.

Previous discussion results in trying to apply rewriting logic [18] for recursive computation of insertion functions and modeling the behavior of environment with inserted agents. For this purpose one should restrict considering only substitutions expressed in the form $\sigma = \{z_i := f_i[u_i] \mid z_i \in Z, f_i \in F_{fin}^\infty(C, X), u_i \in F_{fin}^\infty(A, Y)\}$. This restriction means that insertion function is defined by means of identities of two sorted algebra of environment transformations (with insertion as operation). Insertions (environments) defined this way will be called *equationally defined* insertions (environments).

Equationally defined environments can be classified by additional restrictions to the form of rewriting rules for insertion functions. The first classification is on the height of e and u in the left hand side of 3.1:

- One-step insertion: (1, 1), both environment and agent terms have the height 1.

- Head insertion: $(m, 1)$, environment term of arbitrary height and agent term of the height 1. This case is reduced to one-step insertion.
- Look-ahead insertion: (m, m) , general case, reduced to the case $(1, m)$.

In addition we restrict insertion function by the additivity conditions:

$$\left(\sum e_i\right)[u] = \sum(e_i[u]) \quad (3.3)$$

$$e\left[\sum u_i\right] = \sum(e[u_i]) \quad (3.4)$$

Both conditions will be used for one-step insertion and the second one — for head insertion. Restrictions for termination equations will not be considered. They assumed to be in a general form.

3.3 One-step insertion

First we shall consider some special case of one-step insertion and later it will be shown that general case can be reduced to this one. From additivity conditions it follows that the transitions for $c.e[a.u]$, $\varepsilon[a.u]$, $(c.e)[\varepsilon]$, and $\varepsilon[\varepsilon']$ should be defined dependently only on a , c , and $\varepsilon, \varepsilon' \in E = \{\perp, \Delta, 0\}$. Other restrictions follow from the rules below. To define insertion assume that two functions $D_1 : A \times C \rightarrow 2^C$ and $D_2 : C \rightarrow 2^C$ are given. The rules for insertion are defined in the following way.

$$\frac{u \xrightarrow{a} u', e \xrightarrow{c} e', d \in D_1(a, c)}{e[u] \xrightarrow{d} e'[u']}$$

(interaction)

$$\frac{e \xrightarrow{c} e', d \in D_2(c)}{e[u] \xrightarrow{d} e'[u]}$$

(environment move)

In addition there must be defined a continuous function $\varphi_\varepsilon(u) = \varepsilon[u]$ for each $\varepsilon \in E$. This function must satisfy the following conditions. For all $e \in E$ and $u \in F(A)$

$$\perp[u] \sqsubseteq e[u], \quad e[u] + 0[u] = e[u] \quad (3.5)$$

The simplest way to meet these conditions is to define $\perp[u] = \perp$, and $0[u] = 0$. There are no specific assumptions for $\Delta[u]$, but usually neither Δ nor 0 do not belong to E . Note that in the case when $\Delta \in E$ and $\Delta[u] = u$ the insertion equivalence is a bisimulation.

3.4 Theorem *For one-step insertion the equivalence on $F(A)$ is a congruence and $T(A)$ is an environment algebra isomorphic to quotient algebra of $F(A)$ by insertion equivalence.*

First let us prove the following statement.

3.5 Proposition *For one-step insertion there exists continuous function $F : A \times T(E) \rightarrow T(E)$ such that $[a.u] = F(a, [u])$*

Proof Let

$$e = \sum_{i \in I} c_i e_i + \varepsilon_e \quad (3.6)$$

Then

$$e[a.u] = \sum_{d \in D_1(a, c_i)} d.e_i[u] + \sum_{d \in D_2(c)} d.e_i[a.u] + \varepsilon_e[a.u]$$

Therefore for arbitrary e the value $e[a.u]$ can be found from the minimal solution of the system defined by these equations with unknowns $e[u]$ and $e[a.u]$ (for arbitrary e and u). \square

Proof of 3.4.

Define $a.[u] = F(a, [u])$, $[u] + [v] = \lambda e.(e[u] + e[v])$, $[u] \sqsubseteq [v] \Leftrightarrow \forall e.(e[u] \sqsubseteq e[v])$, $[\varepsilon] = \lambda e.\psi_\varepsilon(e)$ where $\psi_\varepsilon(e) = e[\varepsilon]$ for e defined by 3.6 is found from the system of equations

$$\psi_\varepsilon(e) = \sum_{i \in I} \sum_{d \in D_2(c_i)} d.\psi_\varepsilon(e_i) + \varphi_\varepsilon(\varepsilon_e)$$

Now $T(E)$ is a behavior algebra and $u \mapsto [u]$ is a continuous homomorphism. \square

Example. Let $A \subseteq C$. Define combinations $c \times c'$ of actions on the set C as arbitrary ac-operation with identities $c \times \delta = c$, $c \times \emptyset = \emptyset$. Now define the functions for one-step insertion as follows: $D_1(a, c) = \{d | c = a \times d\}$, $D_2(c) = \{c\}$. It is easy to prove that this is a parallel insertion: $e[u, v] = e[u||v]$.

Parallel computation over shared and distributed memory. Insertion of the previous example can be used to model parallel computation over shared memory. In this case

$$E = \{e[u_1, u_2, \dots] | e : R \rightarrow D\}$$

Here R is a set of names, D is a data domain and environment is called a shared memory over R . Actions $c \in C$ correspond to statements over memory such as assignments or conditions. Combination $c \times c' \neq \emptyset$ iff c and c' are consistent. The notion of consistency depends on the nature of actions and intuitively means that they can be performed simultaneously. Transition rules:

$$\frac{e \xrightarrow{a \times d} e', \quad u \xrightarrow{a} u'}{e[u] \xrightarrow{d} e'[u']}$$

Consequence:

$$\frac{e \xrightarrow{a_1 \times a_2 \times \dots \times d} e', \quad u_1 \xrightarrow{a_1} u'_1, \dots}{e[u_1 || u_2 || \dots] \xrightarrow{d} e'[u'_1, u'_2, \dots]}$$

The residual action d in the transition $e[u_1 || u_2 || \dots] \xrightarrow{d} e'[u'_1, u'_2, \dots]$ is intended to be used by external agents inserted later, but it can be convenient restrict interaction only with a given set of agents already inserted. For this purpose a shared memory environment can be inserted into a higher level closure environment with insertion function defined by equation $g[e[u]][v] = g[e[u||v]]$ where g is a state of this environment, e is a state of shared memory environment, and the only rule is used for transition: $u \xrightarrow{\delta} u' \vdash g[u] \xrightarrow{\delta} g[u']$.

The idea of two level insertion can be used to model distributed and shared memory in the following way. Let $R = R_1 \cup R_2$ be divided to two non-intersecting parts (external and

internal memories correspondingly). Let C_1 is the set of actions that change only the values of R_1 (but can use the values of R_2). Let C_2 be the set of statements and conditions that change and use only R_2 . Generalize the closure environment in the following way.

$$\frac{e[u] \xrightarrow{d} e'[u'], d \in C_1}{g[e[u]] \xrightarrow{d'} g[e'[u']]}$$

where d' is the result of substituting of the values of R_2 to d . Now closed environments over R_2 can be inserted into shared memory environment over R_1 :

$$e[g[u_1] || g[u_2] || \dots]$$

and we obtain two level system with shared memory R_1 and distributed memory R_2 . This construction can be iterated to obtain multilevel systems and enriched by message passing.

The importance of these constructions for applications is that the most problems of proving equivalence, equivalent transformations and proving properties of distributed programs are reduced to the corresponding problems for behavior transformations that enjoy the structure of behavior algebra.

3.4 Head insertion

Again we start with the special case of head insertion. It is defined by two sets of transition equations:

$$G_{i,a}(X)[a.y] \xrightarrow{d} G'_{i,a}(X)[y], i \in I(a), d \in D_{i,a} \subseteq C$$

(interaction)

$$H_j(X)[y] \xrightarrow{c} H'_j(X)[y], j \in J, c \in C_j \subseteq C$$

(environment move)

and function $\varphi_\varepsilon(u) = \varepsilon[u]$ satisfying conditions 3.5. Here $G_i(X)$, $G'_{i,a}(X)$, $H_j(X)$, $H'_j(X) \subseteq F_{fin}^\infty(C, X)$ and y is a variable running over the agent behaviors. It is easy to prove that one-step insertion is the special case of head insertion. Note that transition rules for head insertion are not independent. Insertion function defined by these rules must be continuous. Corresponding conditions can be derived from the basic definitions.

Reduction of general case.

Two environment states e and e' are called to be *insertion equivalent* if for all $u \in F(A)$ $e[u] = e'[u]$. This definition is valid also if e and e' are the states of two different environments E and E' over the same set of agent actions. Environments E and E' are called to be *insertion equivalent* if for all $e \in E$ there exists $e' \in E'$ such that e and e' are equivalent and wise versa.

3.6 Theorem *For each head insertion environment of general case there exists equivalent to it head insertion environment of special case.*

Proof The transitions of general case have the form

$$G(X)[a.y] \xrightarrow{d} G'(X \cup Z)\sigma \quad (3.7)$$

where $\sigma = \{z_i := f_i(X)[g_i(y)] | z_i \in Z, i \in I\}$, $f_i(X) \in F_{fin}^\infty(C, X)$, $g_i(y) \in F_{fin}^\infty(A, \{y\})$, or

$$G(X)[y] \xrightarrow{d} G'(X \cup Z)\sigma \quad (3.8)$$

with the same description of σ . Introduce new environment E' in the following way. The states of this environment (represented as a transition system) are the states of E and insertion expressions $\bar{e}[u]$ where $e = f\sigma$, $f \in F_{fin}^\infty(A, Z)$, $\sigma = \{z_i := f_i[g_i] \mid z_i \in Z, f_i \in F(C), g_i \in F_{fin}^\infty(A, \{\bar{y}\}), i \in I\}$. Symbol \bar{y} is called suspended agent behavior and insertion expressions are considered up to identity $\overline{\bar{e}[u]} = e[u]$.

Define new insertion function so that if in E there is a transition rule 3.7 then in E' there is a rule $G(X)[a.y] \xrightarrow{d} \overline{G'(X \cup Z)\sigma'}[y]$ where $\sigma' = \sigma\{y := \bar{y}\}$ and if in E there is a transition rule 3.8 then in E' there is a rule $G(X)[y] \xrightarrow{d} \overline{G'(X \cup Z)\sigma'}[y]$ with the same σ' . Add also the rule: if $e \xrightarrow{c} e'$ in E then $\bar{e}[u] \xrightarrow{c} \bar{e}'[u]$ in E' . Termination insertion function φ_ε is derived from those transition rules that have ε as the left hand sides. Equivalence of two environments follows from their bisimilarity as transition systems. \square

Reduction to one-step insertion.

3.7 Theorem *For each head insertion environment there exists equivalent to it one-step insertion environment*

Proof . Let E be a special case of head insertion environment with the set X common for all insertion identities (both assumptions does not influence on generality). Define E' as an environment with the set of actions $C' = F_m^\infty(C, X)$. Define mapping $\gamma : E \rightarrow F(C')$ so that

$$\begin{aligned}\gamma(e) &= \gamma_1(e) + \gamma_2(e) \\ \gamma_1(e) &= \sum_{e=G_{i,a}(X)\sigma+e'} G_{i,a}(X) \cdot \gamma(G'_{i,a}(X)\sigma) \\ \gamma_2(e) &= \sum_{e=H_i(X)\sigma+e'} H_i(X) \cdot \gamma(H'_i(X)\sigma)\end{aligned}$$

Define E' as the image of γ , insertion function by means of equations

$$\begin{aligned}D_1(a, G_{i,a}(X)) &= \{d \mid G_{i,a}(X)[a.y] \xrightarrow{d} G'_{i,a}(X)[y]\} \\ D_2(H_i(X)) &= \{d \mid H_i(X)[y] \xrightarrow{d} H'_i(X)[y]\}\end{aligned}$$

for one-step insertion and termination function as derived from environment moves for E . Equivalence of two environments follows from the statement that $\{(e[u], \gamma(e)[u]) \mid e \in E\}$ is a bisimulation. \square

3.5 Look-ahead insertion

A special case of look-ahead insertion is defined by a set of transition equations of the following type:

$$G(X)[H(Y)] \xrightarrow{d} G'(X)[H'(Y)]$$

Reduction of a general case to special one can be done in the same way as for head insertion. Constructions for head insertion reduction to one-step insertion can be used to reduce look-ahead insertion to $(1, m)$ insertion as well. Further reductions were not considered yet.

If $A = C$, look-ahead can be generalized:

$$G(X)[H(Y)] \xrightarrow{d} G'(X, Y)[H'(X, Y)]$$

3.6 Enrichment transformation algebra by sequential and parallel composition

In this section a transformation algebra of one-step environment is considered. Some one-step environments allow introducing sequential and parallel compositions of behavior transformations so that they are gomomorphically transferred from corresponding behavior algebras. The following conditional equation easily follows from the definition of one-step insertion:

$$\forall (i \in I)([u_i] = [u]) \Rightarrow \left[\sum_{i \in I} a_i u_i \right] = \left[\left(\sum_{i \in I} a_i \right) u \right]$$

Behavior $\sum_{i \in I} a_i$ is called a one-step behavior. Therefore the following normal form can be proved for one-step insertion:

$$[u] = \sum_{i \in I} [p_i u_i] + [\varepsilon] \quad (3.9)$$

$[u_i] \neq [u_j]$ if $i \neq j$, $[p_i u_i] \neq [0]$, p_i are one-step behaviors.

For one-step behavior $p = \sum_{i \in I} a_i$ define $h(p) = \bigcup_{i \in I} \bigcup_{c \in C} D_1(c, a_i)$.

One-step environment E is called to be *regular* one if:

1. For all $(e \in E, c \in C)(c.e \in E)$;
2. For all $(a \in A, c \in C)(D_1(c, a) \cap D_2(c) = \emptyset)$;
3. The function $\varphi_\varepsilon(u)$ does not depend on u and all termination equations are consequences from the definition of this function.

3.8 Proposition For one-step behaviors p and q and regular environment $[p] = [q] \iff h(p) = h(q)$

Proof : $c.e[p] = \sum_{d \in h(p)} d.e[\Delta] + \sum_{d \in D_2(c)} d.e[p]$ □

3.9 Proposition For nonempty $h(p)$ and regular environment there is only one transition $(c.e)[pu] \xrightarrow{d} e[u]$ labeled by $d \in h(p)$.

Proof follows from the definition of regular environment. □

3.10 Proposition When $h(p) = \emptyset$ and environment is regular then $e[pu] = e[0]$.

Proof . If $h(p) = \emptyset$ then $(c.e)[pu] = \sum_{d \in D_2(c)} d.e[pu] = (c.e)[0]$, $\varepsilon[pu] = \varphi_\varepsilon(pu) = \varphi_\varepsilon(0)$. □

Using this proposition we can strengthen normal form excluding in 3.9 one-step behavior coefficients p with $h(p) = \emptyset$ and termination constant $[\varepsilon]$ if $I \neq \emptyset$ (in the case when $I = \emptyset$ a constant $[0]$ can be chosen as a termination constant).

3.11 Theorem For regular environment normal form is defined uniquely up to commutativity of non-deterministic choice and equivalence of one-step behavior coefficients.

Proof . First prove that if $h(p) \neq \emptyset$ then $[pu] = [qv] \iff [p] = [q]$ and $[u] = [v]$. If $d \in h(p)$ then for some $a \in A$ and $c \in C$ there is $d \in D_1(c, a)$. Take arbitrary behavior $e \in E$. Since E is regular, $c.e \in E$ and $d \notin D_2(c)$. Therefore $(c.e)[pu] \xrightarrow{d} e[u]$. From the equivalence of pu and qv it follows that $(c.e)[qv] \xrightarrow{d} e[v]$ and this is the only transition from $c.e[qv]$

labeled by d . Symmetric reasoning gives $d \in h(q)$ implies $d \in h(p)$ and $[p] = [q]$. Therefore $[pu] = [qv] \rightarrow [p] = [q]$ and $[u] = [v]$. Inverse is evident.

Now let $[u] = [v]$ and $[u] = \sum_{i \in I} [p_i u_i]$, $[v] = \sum_{j \in J} [q_j v_j]$ are their normal forms (exclude trivial case when $I = \emptyset$). For each transition $(c.e)[u] \xrightarrow{d} e'$ there exists transition $(c.e)[v] \xrightarrow{d} e''$ such that $e' = e''$. Select arbitrary $d \in h(p_i)$, c and e in the same way as in the previous part of a proof. Therefore $e' = e[u_i]$ and there exist only one j such that $e'' = e[v_j] = e[u_i]$ and $d \in h(q_j)$. From symmetry and arbitrariness of e we have $[u_i] = [v_j]$, $[p_i] = [q_j]$ and $[p_i u_i] = [q_j v_j]$. \square

3.12 Theorem *For regular environment*

$$[u] = [u'], [v] = [v'] \Rightarrow [uv] = [u'v']$$

Proof Simply prove that relation $\{(e[uv], e[u'v']) \mid [u] = [u'], [v] = [v']\}$ defined on insertion expressions as states is a bisimilarity. Use normal forms to compute transitions. \square

Parallel composition does not in general have a congruence property. To find the condition when it does, let us extend the combination of actions to one-step behaviors assuming that

$$p \times q = \sum_{p=a+p', q=b+q'} a \times b$$

The equivalence of one-step behaviors is a congruence if $h(p) = h(q) \Rightarrow h(p \times r) = h(q \times r)$.

3.13 Theorem *Let E be a regular one-step environment and the equivalence of one-step behaviors is a congruence. Then $[u] = [u'] \wedge [v] = [v'] \Rightarrow [u \parallel v] = [u' \parallel v']$.*

Proof As for the previous theorem we prove that the relation $\{(e[u \parallel v], e[u' \parallel v']) \mid [u] = [u'], [v] = [v']\}$ defined on the set of insertion expressions is a bisimilarity. To compute transitions, normal forms for the representation of behavior transformations must be used as well as the algebraic representation of parallel composition:

$$u \parallel v = u \times v + u \parallel v + v \parallel u$$

\square

4 Application to automatic theorem proving

Theory of interaction of agents and environments can be used as a theoretical foundation for new programming paradigm called *insertion programming* [17]. The methodology of this paradigm includes the development of environment with insertion function as a basis for subject domain formalization and writing insertion programs as agents to be inserted into this environment. The semantics of behavior transformations is a theoretical basis for understanding insertion programs, their verification and transformations. In this section an example of the development of insertion program for interactive theorem proving is considered. The program is based on evidence algorithm of V.M.Glushkov that has a long history [7] and recently has been redesigned in the scope of insertion programming. According to present time classification evidence algorithm is related to some sort of tableau method with sequent calculus

and is oriented to formalization of natural mathematical reasoning. We restrict considering only first order predicate calculus however in the implementation there are possibilities for integration of predicate calculus with applied theories and higher order functionals.

4.1 Calculus for interactive evidence algorithm

The development of insertion program for evidence algorithm starts from its specification defined by two calculi: calculus of conditional sequents and calculus of auxiliary goals. The formulas of the first one are

$$(X, s, w, (u_1 \Rightarrow v_1) \wedge (u_2 \Rightarrow v_2) \wedge \dots)$$

where, $u_1, v_1, u_2, v_2, \dots$ are first order formulas, other symbols will be explained later.

All free variables occurring in the formulas are of two classes: fixed and unknowns. The first ones are obtained by deleting of universal quantifiers the second ones by deleting of existential quantifier. The expressions of a type $(u_i \Rightarrow v_i)$ are called ordinary sequents (u_i are called assumptions, v_i — goals). Symbol w denotes a conjunction of literals, used as an assumption common to all sequents. Symbol s represents a partially ordered set of all free variables occurring in the formula, where partial order corresponds to the order of quantifier deletion (when quantifiers are deleted from different independent formulas new variables are not ordered). It is used to define dependencies between variables. The values of unknowns can depend on variables which appeared before them only. A symbol X denotes substitution — partially defined function from unknowns to their values (terms). All logical formulas and terms with interpreted functional symbols and also conditional sequents are considered up to some equivalence (associativity and commutativity of logical connectives, deMorgan identities and other Boolean identities excluding distributivity).

The formulas of the calculus of auxiliary goals are:

$$aux(s, v, u \Rightarrow z, Q)$$

where s is a partial order on variables, v and u — logical formulas, Q — conjunction of sequents. The inference rules of the calculus of conditional sequents define the backward inference: from goal to axioms. They reduce the proof of conjunction of sequents to the proof of each of them and the proof of ordinary sequent to the proof of ordinary sequent with literal as a goal. If the reduced sequent has a form $(X, s, w, u \Rightarrow z)$, where z is a literal then the rule of auxiliary goal is used at the next step:

$$\frac{aux(s, 1, w \wedge u \Rightarrow z, 1) \vdash aux(t, v, x \wedge y \Rightarrow z, P)}{(X, s, w, u \Rightarrow z) \vdash (Y, t, w \wedge \neg z, P)}$$

In this rule z and x are unifiable literals, Y — the most general unifier extending X , P is a conjunction of ordinary sequents obtained as an auxiliary goal in the calculus of auxiliary goals. The proving of this conjunction is sufficient for the proving of $(X, s, w, u \Rightarrow z)$. The rule is applicable only if the substitution Y is consistent with partial order t .

The axioms of the calculus of conditional sequents are:

$$(X, s, w, u \Rightarrow 1)$$

$$(X, s, w, 0 \Rightarrow u)$$

$$(X, s, 0, Q)$$

$$(X, s, w, 1)$$

Inference rules:

$$\frac{(X, s, w, F) \vdash (X', s', w', F')}{(X, s, w, F \wedge H) \vdash (X', s', w, H)}$$

Applied only when (X', s', w', F') is an axiom. This rule is called sequent conjunction rule.

$$(X, s, w, u \Rightarrow 0) \vdash (X, s, w, 1 \Rightarrow \neg u)$$

$$(X, s, w, u \Rightarrow x \wedge y) \vdash (X, s, w, (u \Rightarrow x) \wedge (u \Rightarrow y))$$

$$(X, s, w, u \Rightarrow x \vee y) \vdash (X, s, w, \neg x \wedge u \Rightarrow y)$$

This rule can be applied in two ways permuting x and y because of commutability of disjunction.

$$(X, s, w, u \Rightarrow \exists x p) \vdash (X, \text{addv}(s, y), w, \neg(\exists x p) \wedge u \Rightarrow \text{lsub}(p, x := y))$$

$$(X, s, w, u \Rightarrow \exists x(z)p) \vdash (X, \text{addv}(s, (z, y)), w, \neg(\exists x p) \wedge u \Rightarrow \text{lsub}(p, x := y))$$

$$(X, s, w, u \Rightarrow \forall x p) \vdash (X, \text{addv}(s, a), w, u \Rightarrow \text{lsub}(p, x := a))$$

$$(X, s, w, u \Rightarrow \forall x(z)p) \vdash (X, \text{addv}(s, (z, a)), w, u \Rightarrow \text{lsub}(p, x := a))$$

In these rules y is a new unknown and a a new fixed variable. The function $\text{lsub}(p, x := z)$ substitutes z into p instead of all free occurrences of x . At the same time it joins z to all variables in the outermost occurrences of quantifiers. Therefore a formula $\exists x(z)p$, for instance, appears just after deleting of some quantifier and introducing a new variable z . The function $\text{addv}(s, y)$ adds a new element y to s without ordering it with other elements of s , and $\text{addv}(s, (z, y))$ adds y , ordering it after z .

The rules of the calculus of auxiliary goals are the following:

$$\text{aux}(s, v, x \wedge y \Rightarrow z, P) \vdash \text{aux}(s, v \wedge y, x \Rightarrow z, P)$$

$$\text{aux}(s, v, x \vee y \Rightarrow z, P) \vdash \text{aux}(s, v, x \Rightarrow z, (v \Rightarrow \neg y) \wedge P)$$

$$\text{aux}(s, v, \exists x p \Rightarrow z, P) \vdash \text{aux}(\text{addv}(s, a), v, \text{lsub}(p, x := a) \Rightarrow z, P)$$

$$\text{aux}(s, v, \exists x(y)p \Rightarrow z, P) \vdash \text{aux}(\text{addv}(s, (y, a)), v, \text{lsub}(p, x := a) \Rightarrow z, P)$$

$$\text{aux}(s, v, \forall x p \Rightarrow z, P) \vdash \text{aux}(\text{addv}(s, u), v \wedge \forall x p, \text{lsub}(p, x := u) \Rightarrow z, P)$$

$$\text{aux}(s, v, \forall x(y)p \Rightarrow z, P) \vdash \text{aux}(\text{addv}(s, (y, u)), v \wedge \forall x(y)p, \text{lsub}(p, x := u) \Rightarrow z, P)$$

Here a is a new fixed and u — a new unknown as in the calculus of conditional sequents.

4.2 Transition system for the calculus

Each of two calculi can be considered as a non-deterministic transition system. For this purpose the sequent conjunction rule must be split to ordinary rules. First we introduce extended conditional sequent as a sequence $C_1; C_2; \dots$ of conditional sequents and the following new rules:

$$\begin{aligned} & (X, s, w, H_1 \wedge H_2) \vdash ((X, s, w, H_1); (X, s, w, H_2)) \\ & ((X, s, w, H_1 \wedge H_2); P) \vdash ((X, s, w, H_1); (X, s, w, H_2); P) \\ & \frac{C \vdash C'}{(C; P) \vdash (C'; P)} \end{aligned}$$

For axioms (X', s', w', F) the rule are:

$$\begin{aligned} & ((X', s', w', F); (X, s, w, H)) \vdash (X', s', w, H) \\ & ((X', s', w', F); (X, s, w, H); P) \vdash ((X', s', w, H); P) \end{aligned}$$

Moreover the calculus of auxiliary goals always terminates (each inference is finite). Therefore the rule of auxiliary goals can be considered as a one step rule of the calculus of conditional sequents. Now the transitions of a transition system are transitions of this calculus. Each transition corresponds to some inference rule. The states of successful termination are axioms and a formula P is valid iff one of the successful termination state is reachable from the initial state $(X_0, s_0, 1, 1 \Rightarrow P)$.

Let us label the transitions by actions. Each action is a message on which rule has been applied in corresponding transition. For example a transition corresponding to the rule of deleting universal quantifier is:

$$(X, s, w, u \Rightarrow \forall xp) \xrightarrow{mes} (addv(s, a), w, u \Rightarrow lsub(p, x := a))$$

where a message “To prove a statement $\forall xp$ let us consider an arbitrary element a and prove q ” is used as an action mes where $q = lsub(p, x := a)$. Another rules can be labeled in a similar way. The proving of a statement T is reduced therefore to finding the trace which labels the transition of a system from the initial state $(\emptyset, \emptyset, 1, 1 \Rightarrow T)$ to the state corresponding to one of the axioms. If axioms are defined as the states of successful termination, the problem is to find the trace from initial state to one of successfully terminated states. The sequence of messages corresponded to this trace is a text of a proof of a statement T .

This form of evidence algorithm representation can be implemented in the system of insertion programming using trivial environment which allows arbitrary behavior of inserted agent. In automatic mode a system is looking for a trace with successful termination if it is possible and prints the proof when the trace is found. In interactive mode a system addresses to a user each time when it is necessary to make a non-deterministic choice. A user is proposed several options to choose an inference rule to be selected and a user makes this choice. It is possible to return back and jump to another branches. An environment which provides such possibilities is a proof system based on evidence algorithm.

4.3 Decomposition of the transition system

More interesting implementation of evidence algorithm can be obtained if a state of a calculus is split to an environment and an agent inserted into this environment. This splitting is very natural if a substitution, partial order, conjunction of literals, assumption of a current sequent is considered as a state of environment and the goal of the current sequent as well as all other sequents is considered as an agent. Moreover it is possible to change conjunction of all other sequents to a sequential composition. Call this agent a formula agent. A formula agent is considered as a state of transition system used for the representation of agent. To compute the behavior of agents recursive unfolding function must be defined on the set of agent expressions. It is easy to extract the unfolding function and transition relation for a formula agent from the inference rules. Actions produced by formula agent define necessary changes in environment and are computed by insertion function. For example a formula agent (`prove` $\forall xp; P$) is unfolded according to its recursive definitions to agent expression $Q = \text{fresh } C(\forall xp).P$, where `fresh` $C(\forall xp)$ is an action which substitutes a new fixed variable to p . This substitution is performed by insertion function with transition

$$e[Q] \xrightarrow{mes} e'[\text{prove } lsub(p, x := a).P]$$

where mes is a message considered before and transition from e to e' corresponds to generation of a new fixed a .

In general extended conditional sequent

$$((X, s, w, u \Rightarrow v); P)$$

is decomposed to environment state and sequential composition of agents. Environment state:

$$(X, s, w, u)$$

Initially $(\emptyset, \emptyset, 1, 1)$. The main types of agent expressions are:

- `prove` v , v is a simple sequent or formula,
- `prove` $(H_1 \wedge H_2 \wedge \dots)$, H_i are simple sequents,
- `block` P , P is an agent,
- `end_block` w , w is a conjunction of literals.

The following equations define unfolding and insertion function for blocks.

- `prove` $(H_1 \wedge H_2 \wedge \dots) = (\text{prove } H_1; \text{prove } H_2 \wedge \dots)$,
- `prove` $(u \Rightarrow v) = \text{block } (\text{Let } u.(\text{ask } 0.m_1 + \text{ask } 1.m_2.\text{prove } v).m_3$, where

$m_1 = \text{mes } (\neg u \text{ is evident by contradiction})$,

$m_2 = \text{mes } (\text{prove } u \Rightarrow v)$,

$m_3 = \text{mes } (\text{sequent proved})$;

$e[\text{block } P.Q] = \text{mes}(\text{begin}).e[P; \text{end_block } w; Q]$, where $e = (X, s, w, F)$;

$e[\text{end_block } w'] = \text{mes}(\text{end}).e'[\Delta]$, where $e' = (X, s, w', 1)$ if $e = (X, s, w, u)$.

Actions are easily recognized by dots following after them. The meaning of actions `mes` x and `block` P is clear from these definitions. Other actions will be explained later.

4.3.1 Unfolding conjunction and disjunction

In this section unfolding rules for conjunction and disjunction are explained as well as some auxiliary rules.

```

prove ( $u \Rightarrow 0$ ) = prove ( $\neg u$ );
prove ( $x \wedge y$ ) = (prove ( $x$ );prove ( $y$ ));
prove ( $x \vee y$ ) = block(
  Let ( $\neg x$ ).(  

    ask 0.mes ( $x$  is evident by contradiction)  

    +  

    ask 1.mes(To prove  $x \vee y$  let  $\neg x$ , prove  $y$ ).  

    prove ( $y$ )  

  );mes (disjunction proved)
) + (  

  Let  $\neg y$ .(  

    ask 0.mes( $y$  is evident by contradiction)  

    +  

    ask 1.mes(To prove  $x \vee y$  let  $\neg y$ , prove  $x$ ).  

    prove  $x$   

  );mes(disjunction proved)
)

```

4.3.2 Unfolding quantifiers

In these definitions e' is a state of environment after generating new unknown (**fresh** V) or fixed (**fresh** C) variable y .

```

prove  $\exists xp$  = (fresh  $V$  prove  $\exists xp$ ). $\Delta$ ;
prove  $\forall xp$  = (fresh  $C$  prove  $\forall xp$ ). $\Delta$ ;
 $e$ [fresh  $V$   $q$ ] =  $e'$ [get_fresh  $y$   $q$ ];
 $e$ [fresh  $C$   $q$ ] =  $e'$ [get_fresh  $y$   $q$ ];
get_fresh  $y$  prove  $\exists xp$  = mes(
  To prove  $\exists xp$  find  $x = y$  such that  $p$ 
).block(
  Let  $\neg \exists xp$ .
  prove  $lsub(p, x := y)$ ;
  mes(existence proved)
);
get_fresh  $y$  prove  $\forall xp$  = mes(
  Prove  $\forall xp$ . Let  $y$  is arbitrary constant.
).(
  prove  $lsub(p, x := y)$ ;
  mes(forall proved)
)

```

4.3.3 Auxiliary goal

Calculus of auxiliary goal is implemented on the level of environment. It is hidden from external observer who can see only the result, that is auxiliary goal represented by corresponding message.

```

prove  $z$  = mes(To prove  $z$  find auxiliary goal).start_aux  $z$ ;

```

$e[\text{start_aux } z] = e'[\text{prove_aux}(z, Q)];$
 $\text{prove_aux}(z, 1) = \text{mes}(z \text{ is evident});$
 $\text{prove_aux}(z, Q) = \text{mes}(\text{auxiliary goal is } Q).\text{prove } Q.$

Note that the rules for insertion of formula agents can be interpreted as one step insertion except of the rules for **start_aux** and **fresh**. Both can be interpreted as an instantiation of the rule:

$$\frac{e \xrightarrow{a} e'[v], u \xrightarrow{a} [u']}{e[u] \xrightarrow{a} e'[v; u']}$$

In the case of sequential insertion this rule also can be considered as a one-step insertion rule because in this case $e'[v; u'] = (e'[v])[u]$.

The last step in the development of insertion program is verification. The correctness of specification calculi is proved as a sound and completeness theorem comparing it with algorithms based on advanced tableau method. After decomposition we should prove the bisimilarity of the corresponding initial states of two systems. We can also improve insertion program. In this case we should do optimization preserving insertion equivalence of agents.

4.4 Proving machine

Formula agent actions can be considered as instructions of proving machine representing environment for such kind of agents. Here are some of the main instructions of proving machine used for the development of evidence algorithm kernel.

Let $\langle \text{formula} \rangle$ adds the formula to assumptions in environment. Used for example for unfolding sequent: **prove** $(u \Rightarrow v) = \text{Let } u.\text{prove } v$. Or for unfolding disjunction:

$$\text{prove } (u \vee v) = \text{Let } \neg v.\text{prove } v + \text{Let } \neg v.\text{prove } u$$

An essential reconstruction of environment is performed each time when new assumption is added to environment. Formulas are simplified, conjunctive literals are distinguished, substitution is applied etc. Moreover assumptions or literal conjunction can be simplified up to 0 (false).

tell $\langle \text{literal} \rangle$ adds a literal to conjunction of literals without reconstruction of environment.

ask 0 checks inconsistency of environment state (0 in assumptions or in literals).

ask 1 checks that there is no explicit inconsistency.

start_aux $\langle \text{literal} \rangle$ starts the calculus of auxiliary goals:

$$e[\text{start_aux } p.Q] = \text{Let } \neg p.(\text{prove } P_1 + \text{prove } P_2 + \dots)$$

where P_1, P_2, \dots are auxiliary goals (conjunctions of sequents) extracted from assumptions according to the calculus of auxiliary goals (actually the real relations are slightly more complex, because they include messages about the proof development and they anticipate the case when there are no auxiliary goals at all).

fresh V $\langle \text{formula} \rangle$ substitutes new unknown to the formula.

fresh C $\langle \text{formula} \rangle$ substitutes new fixed variable to the formula.

solve $\langle \text{equation} \rangle$ is used for solving equations in the case when equality is used.

block $\langle \text{program} \rangle$ localizes all assumptions within the block. Used for example when conjunction is proved.

`Mesg <text>` inserts the printing of messages on the different stages of proof search.

`start_lkb <literal>`. Used to address to the local knowledge base for extracting auxiliary goals from assumptions presenting in this base. Local knowledge base is prepared in advance according to the requirements of subject domain where the proof is searched.

The advantages of proving machine (or generally insertion machine for other environment structures) is that it is possible to change in a wide area the algorithms of proof search without changing the structure of environment by variation of recursive unfolding rules of formula agents. Moreover the environment itself can be extended introducing new instructions to the instruction set and adding new components to an environment state.

To run a program on proving machine some higher level environment should be used to implement back-tracking. Such environment can work in two modes — interactive and automatic. The following equations demonstrate approximate meaning of these two modes.

Interactive mode:

$$e[a_1.u_1 + a_2.u_2 + \dots] = \text{mes}(\text{select } a_1, a_2, \dots).(a_1.e'[u_1] + a_2.e'[u_2] + \dots) + \text{back}.e''[u] + \Delta$$

Automatic mode:

$$e[a_1.u_1 + a_2.u_2 + \dots] = e'[(a_1.u_1); (\text{return if fail or stop}); (a_2.u_2 + \dots)]$$

This is a depth first search. It works only with some restrictions to the admissible depth. Breadth first search is more complex.

5 Conclusions

A model of interaction of agents and environments has been introduced and studied. The first two sections extend and generalize results previously obtained in [15]. Algebra of behavior transformations is a good mathematical basis for the description and explanation of agent behavior restricted by environment it is inserted. System behavior has two dimensions. The first one is a branching time which defines the height of behavior tree and can be infinite (but no more than countable). The second one is a non-deterministic branching at a given point. Our construction of complete behavior algebra used for characterization of bisimilarity allow branching of arbitrary cardinality.

The restriction for insertion function to be continuous is too wide and we consider more restricted classes of equationally defined insertion functions and one-step insertions to which more general head insertion is reduced. The question about reducing or restricting look-ahead insertion is open at this moment. At the same time the algebra of behavior transformations based on regular one-step insertion can be enriched by sequential and parallel compositions.

Algebra of behavior transformations is the mathematical foundation of a new programming paradigm — insertion programming. It has been successfully applied for automatic theorem proving and verification of distributed software systems. In [16] operational semantics of timed MSC (specification language of Message Sequencing Charts) has been defined on a base of behavior transformations. This semantics has been used for the development of tools for distributed systems verification.

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