An interactive semantics of logic programming

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Abstract

We apply to *logic programming* some recently emerging ideas from the field of reductionbased communicating systems, with the aim of giving evidence of the hidden interactions and the coordination mechanisms that rule the operational machinery of such a programming paradigm. The semantic framework we have chosen for presenting our results is *tile logic*, which has the advantage of allowing a uniform treatment of goals and observations and of applying abstract categorical tools for proving the results. As main contributions, we mention the finitary presentation of abstract unification, and a concurrent and coordinated abstract semantics consistent with the most common semantics of logic programming. Moreover, the compositionality of the tile semantics is guaranteed by standard results, as it reduces to check that the tile systems associated to logic programs enjoy the *tile decomposition property*. An extension of the approach for handling constraint systems is also discussed.

Introduction

Logic programming (Lloyd, 1987) is a foundational research field that has been extensively investigated throughout the last 25 years. It can be said that, in logic programming, theory and practice meet together since its very beginning, as each innovation on one side contributes many insights to the other side thanks to the basic principle of logic programming, which is 'writing programs by expressing their properties.' This symbiosis has also facilitated the study and the prototyping of interdisciplinary applications that either extend the 'kernel' of the framework with additional features or transfer helpful techniques from a large variety of paradigms. A typical example is the embedding of constraints within logic programming (Marriott & Stuckey, 1998; Jaffar & Maher, 1994), which retains the declarative and clean semantics of logic programming, as well as its typical problem solving features, while extending its applicability to many practical domains; in fact, Constraint Logic Programming (CLP) is now considered as a major programming paradigm.

More interestingly, very often these flows of ideas have been profitably bidirectional and continuous, thus allowing one to establish strong connections between different areas (bringing useful analogies) and also to bridge gaps between different formalisms.

R. Bruni et al.

Interaction via contextualization and instantiation

In this paper, inspired by recent progress in the fields of communicating systems and calculi for concurrency, we want to focus on an *interactive* view of logic programming. The idea is to understand logical predicates as (possibly open) interacting agents whose local evolutions are coordinated by the unification engine. In fact, the amount of interaction arises from the unification mechanism of resolution, as subgoals can share variables and therefore 'local' progress of a component can influence other components by further instantiating such shared variables. One central aspect of this view is to understand what kind of information we should observe to characterize interaction and how far the approach can be extended to deal with different semantic interpretations of logic programs. For example, one interesting issue is *compositionality*. Having a compositional semantic framework is indeed very convenient for formal reasoning on program properties and can facilitate the development of modular programs (Bossi *et al.*, 1994a; Brogi *et al.*, 1992; Gaifman & Shapiro, 1989; Mancarella & Pedreschi, 1987).

We sketch here the main ideas concerning the role played by 'contexts' in reduction systems, but for a more precise overview we invite the interested reader to join us in the little detour, from the logic programming world to the process description calculi area, inserted in the last part of this introductory section (with links to related literature).

Generally speaking, the issue we focus on is that of equipping a reduction system with an interactive semantics. In fact, although reduction semantics are often very convenient because of a friendly presentation, they are not compositional 'in principle.' The problem is that they are designed having in mind a progressive reduction of the initial state to a suitable normal form, i.e. one focuses on a completely specified system that can be studied in isolation from all the rest. In logic programming, this would correspond to studying the refutation of ground goals only and to develop an *ad hoc* system to this aim. Then, if one wants to study the semantics of partially specified components the framework is no longer adequate and some extensions become necessary. For example, in process description calculi, a partially specified component can be a process term (called open process or context) that contains suitable process variables representing generic subprocesses. However, also a closed term (i.e. without free process variables) can be considered an open system when it evolves as part of a broader system, by interacting with the environment. In logic programming we can distinguish two main kinds of openness and interaction. A first kind is due to goals with variables (rather than ground) that can obviously be regarded as partially specified systems. A second kind consists of regarding an atomic goal as part of a larger conjoined goal with which it must interact.

The obvious way to deal with partially specified components is to transform the problem into the reduction case, which we know how to solve. This means that (1) the variables of open processes will be instantiated in all possible ways to obtain closed systems that can be studied; (2) to study the semantics of closed subprocesses we will insert them in all possible contexts and then study their reductions. Moreover, the operations of contextual and instantiation closure can be rendered dynamically, provided that one defines a *labeled transition system* (LTS) whose labels record the information on the performed closure, and this has originated the idea of observing contexts and instantiations (sometimes called *external* and *internal* contexts, respectively).

Even if these views can look semantically adequate, it can be noted, as their main drawback, that they are not applicable in practice, because all considered closures are infinitary. The situation can be improved if one is able to identify a small finite set of contexts and/or instances that contains all useful information, since this can make the approach operationally satisfactory. While a general methodology for accomplishing this task in communicating and mobile calculi is difficult to find (e.g. see Leifer & Milner (2000)), we think that logic programming represents the perfect situation where it is possible to fully develop the closure approach.

When dealing with the interactive view of logic programs, the idea is that unification is the basic action taking place during computation, and therefore the observed information must rely on such an action. We have seen that two kinds of closure can be distinguished that are dual to each other, namely *contextualization* and *instantiation*. The former can be used to embed components in a larger environment, while the latter serves to specialize an open system to some particular instance.

We shall concentrate our efforts on *pure* logic programming (i.e. classical Horn clauses, without any additional 'gadgets'). Hence contextualization corresponds to putting the goal in conjunction with other goals,¹ i.e. given a goal G we should put it in the context $_{-} \wedge G'$ for all possible G'. With respect to instantiation, our proposal is to regard the computed substitutions for the variables in the (sub)goals as observable internal contexts, which further instantiate the system components. Thus, given a goal G, we can apply the substitution σ to the free variables of G and study the consequent changes in the semantics.

The analogy and distinction between internal and external contexts become clear if we look at the term algebra over a signature Σ from a categorical perspective: the objects of the category are underlined natural numbers, an *n*-tuple of terms over *m* variables corresponds to an arrow from <u>m</u> to <u>n</u>, and composition of arrows $t_1: \underline{m} \to \underline{k}$ and $t_2: \underline{k} \to \underline{n}$ is given by substituting the *k* variables in t_2 by the corresponding terms in the tuple t_1 . Then, composing to the right means inserting in a context, while composing to the left means providing an internal context (e.g. t_2 above is external to t_1 , while t_1 is internal to t_2).

Tile logic as a semantic framework

For pursuing this research programme, we have chosen to rely on *tile logic* (Gadducci & Montanari, 1996; Gadducci & Montanari, 2000) that can provide a convenient abstract computational model for logic programming, where many of the discussed aspects can be suitably represented and managed.

¹ In pure logic programming, contextualization does not provide any additional information on the possible reductions, as the head of each clause consists of only one predicate. The situation would be different if generalized multi-head Horn clauses were considered, a topic that will be discussed in the conclusions, or if second order logic were considered (other predicate contexts should be considered beside conjunction).

R. Bruni et al.

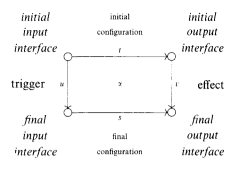


Fig. 1. A tile.

The tile framework takes inspiration from and bears many analogies with various sos formats (Plotkin, 1981; De Simone, 1985; Bloom et al., 1995; Groote & Vaandrager, 1992; Bernstein, 1998), context systems (Larsen & Xinxin, 1990), structured transition systems (Corradini & Montanari, 1992), and rewriting logic (Meseguer, 1992). It allows us to define models that are compositional both in 'space' (i.e. according to the structure of the system) and in 'time' (i.e. according to the computation flow). In particular, tile logic extends rewriting logic with a built-in mechanism, based on observable effects, for coordinating local rewrites. The effects are in some sense the counterparts of labels in LTS operational semantics. However, since tiles are designed for dealing with open states (as opposed to the ordinary 'ground' view of LTS's generated from sos rules), they seem more apt for many applications. The idea is to employ a set of rules (called *tiles*) to define the behavior of partially specified components (i.e. components that can contain variables), called *configurations*, only in terms of the possible interactions with the internal/external environment. In this way, the behavior of a system must be described as a coordinated evolution of its local subconfigurations. The name 'tile' is due to the graphical appearance of such rules, which have the form in Figure 1, also written $\alpha : t \xrightarrow{u} s$, stating that the *initial* configuration t evolves to the final configuration s via the tile α , producing the effect v, which can be observed by the rest of the system, but such a step is allowed only if the subcomponents of t (i.e. the arguments to which t is connected via its input interface) evolve to the subcomponents of s, producing the effect u, which acts as the trigger for the application of x. Triggers and effects are called observations and tile vertices are called *interfaces*. The arrows t, u, v and s form the *border* of α .

Tiles can be composed horizontally, vertically, and in parallel to generate larger steps. The three compositions are illustrated in Figure 2. Horizontal composition yields rewriting synchronization (e.g. between the evolution of an argument via α and the evolution of its environment via β , as the effect of α provides the trigger for β). Vertical composition models the sequential composition of computations. The operation of parallel composition corresponds to building concurrent steps, where two (or more) disjoint configurations can concurrently evolve. Of course, the border of a concurrent step is the parallel composition of the borders of each component of the step.

Given a set of basic tiles, the associated *tile logic* is obtained by adding some canonical 'auxiliary' tiles and then closing by (the three kinds of) composition

Interactive semantics

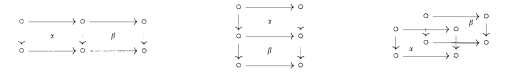


Fig. 2. Horizontal, vertical and parallel tile compositions.

both auxiliary and basic tiles. As an example, auxiliary tiles may be introduced that accommodate isomorphic transformations of interfaces, yielding consistent rearrangements of configurations and observations (Bruni *et al.*, 1998; Bruni, 1999).

Tile logic deals with algebraic structures on configurations that can be different from the ordinary, tree-like presentation of terms employed in most LTS's. All these structures, ranging from graphs and term graphs to partitions and relations, give rise to monoidal categories and, therefore, possess the two basic operations needed by tile configurations. This is very convenient, as the models of the logic can be formulated in terms of *monoidal double categories*. In this paper, we assume the reader to be familiar with the basic concepts of category theory, though we shall not push their usage too far (employing categories in a mild way) and shall give informal explanations of most categorical constructs introduced.

Likewise context systems (Larsen & Xinxin, 1990) and conditional transition systems (Rensink, 2000), tile logic allows one to reason about terms with variables (Bruni et al., 2000a). This means, for example, that trace semantics and bisimilarity can be extended straightforwardly to open terms by taking as observation the pair $\langle trigger, effect \rangle$, whereas ordinary LTS's deal with transitions from closed terms to closed terms for which triggers are trivial identities. The compositionality of abstract semantics (either based on traces or on bisimilarity) can then be guaranteed by algebraic properties of the tile system or by suitable specification formats (Bruni et al., 2000a). In particular, we shall see that the decomposition property (Gadducci & Montanari, 2000) yields a very simple proof of the compositionality of the tile logic associated to a logic program.

The tile approach to logic programming

A well-known fact (cf. the discussion in Section 2 and in Burstall & Rydeheard (1985) and Corradini & Montanari (1992)) that is exploited in the construction we propose is that in categorical terms the construction of the *most general unifier* (mgu) between a subgoal and the head of a clause can be expressed as a *pullback* in the syntactic category associated to the signature under consideration. One of the contributions of this paper is in fact to provide a constructive, modular way of building the pullback construction. It is similar to the ordinary unification mechanism but formulated in a completely abstract way by means of coordination rules. This translates immediately in terms of tile logic, completing the first part of our research programme, that is, understanding the extent of interaction we shall observe, and expressing it in a formal system.

R. Bruni et al.

For the rest, we define a transformation from logic programs to tile systems by associating a basic tile to each Horn clause in the program. Then, the resulting tile models are shown to provide a computational and semantic framework where the program and its tile representation yield exactly the same set of computed answer substitutions for any goal. It is remarkable that all aspects concerning the control flow are now automatically handled by tiles (e.g. generation of fresh variables, unification, construction of resolvents).

One of the advantages of tile logic is to make evident the duality between contextualization and instantiation, still being able to deal in a uniform way with both perspectives. The same thing can be said for the uniform treatment of configurations and observations that facilitates the use of contexts as labels, providing many insights on the way the basic pieces can be put together to form a whole computation.

The tile presentation of a program allows us not only to transfer to logic programming abstract semantic equivalences based on traces and bisimilarity, but also to show that these equivalences are compositional (i.e. they are *congruences*) via an abstract proof based on the decomposition property of the underlying tile system. More concretely, denoting by \sim any of the two equivalences (on goals) mentioned above, we have almost for free that if $G_1 \sim G_2$, then: (1) $\sigma(G_1) \sim \sigma(G_2)$ for any substitution σ , and (2) $G_1 \wedge G \sim G_2 \wedge G$ for any goal G. (This lifts also to the case where the simpler 'success' semantics is considered.)

The application of our 'tile' techniques to logic programming can serve as a basis for establishing useful connections and studying analogies with the process calculi paradigm. For example, it comes out that there is a strong resemblance between the parallel operator of many process calculi and the conjunction operator on goals. As another example, it would be interesting to transfer to logic programming concepts like 'explicit substitution' and 'term graph', which play important roles in the implementation of distributed systems.

A digression: sources of inspiration

Before illustrating the organization of the material, we want to explain more precisely the intuition that motivated our research on interactive semantics for reduction systems and its application to logic programming. As already pointed out, our sources of inspiration mostly come from contributions in the theory of communicating systems. The first fact to note is that there are two well recognized and widely studied schools of thought for giving semantics to process description calculi, namely via *reduction* rules (especially popular after Berry and Boudol's CHAM (Berry & Boudol, 1992)) and via LTS's.

The first approach relies on the assumption that it is possible to observe and manipulate the global state of a complex system. In particular, the current state can be inspected for finding a *redex*, i.e. a candidate for the application of a reduction step. The redexes usually coordinate the activity of several logically distinct components of the system, and therefore, to some extent, the reduction step synchronizes their local activities into a global atomic move. For dealing with compositionality, one would be interested in deriving the semantics of a whole entity in terms of the semantics of its very basic component parts, which can become a hard task when reductions are global actions. The problem is that a redex may lie in between a component and the external environment, and therefore to understand the behavior of a component as a stand alone entity, we have to consider its interactions with all possible environments, in the style of *testing semantics* (De Nicola & Hennessy, 1984).

Instead, the point of view of observational equivalences based on LTS semantics is to use *observations* (transition labels) to derive observational equivalences on processes, as, for instance, *bisimilarity* (Park, 1981; Milner, 1980). Moreover, the formats for specifying LTS operational semantics can exploit inductively the structure of a complex state to define its semantics in terms of the actions that can be accomplished by subcomponents, guaranteeing compositionality properties like 'bisimilarity is a congruence.'

One emerging idea to provide reduction semantics with an interactive, observational view is that of 'observing contexts' (Milner, 1992; Montanari & Sassone, 1992; Milner, 1996; Bernstein, 1998; Sewell, 1998; Leifer & Milner, 2000; Cattani *et al.*, 2000). Basically, starting from a reduction system, one has to define the semantics of a local component by embedding it in all possible contexts and by considering those contexts as observations. Then, when several components are assembled together, it is possible to predict the semantics of the result simply by inspecting the behaviors of each component in the environment contributed by all the remaining components. This approach gives rise to a special kind of bisimulation, called *dynamic bisimilarity* (Montanari & Sassone, 1992), which is the coarsest congruence that is also an ordinary bisimulation. This approach corresponds to some extent to give the possibility to dynamically reconfigure the system and has also some applications to open ended systems (Bruni *et al.*, 2000b). Though theoretically sound, this solution leaves open many operational questions, because the semantics must take into account all possible contexts.

Many people attempt to define a general and clever methodology for passing from reduction semantics to (compositional) LTS semantics (Sewell, 1998; Leifer & Milner, 2000; Cattani *et al.*, 2000). In particular, Leifer and Milner show in (Leifer & Milner, 2000) that a minimal set of contexts is definable whenever sufficiently many *relative pushouts* exist in the category of configurations. Roughly speaking, it must be the case that for any configuration t and any reduction rule with which t can react in a suitable environment C, then there exists a minimal observable context C' that makes such reduction possible.

Dual to the problem of 'contextualization' is the problem of 'instantiation.' It arises when one wants to extend the compositionality from ground processes to open processes. In fact, the equivalence on open terms is usually defined via the equivalence on closed terms, by saying that two contexts are equivalent if their closures under all possible ground instantiations are so. Again, it is preferable to avoid the instantiation closure and find a more compact way to enforce the modularity of the framework. This issue has been pursued in two recent works (Rensink, 2000; Bruni *et al.*, 2000a) for providing general specification formats that guarantee the compositionality of open systems. They are based on the idea of recording in the transition labels not only the effects of each move, but also the triggers provided by the subcomponents for applying the transition to the global state. Consequently, in the 'dynamic' version, instantiation becomes a sort of 'internal contextualization' and substitutions can be used as labels (in the trigger part).

In the case of logic programming, many of the above concepts find a natural meaning. Thus, for example, goal instantiation is a relevant internal contextualization that can modify the semantics of the goal (e.g. by making impossible the unification with the head of a clause which can otherwise be applicable), while external contextualization is given by conjunction with other goals (it can be relevant when multi-headed clauses are allowed).

Structure of the paper

We fix the notation and recall the necessary background in Section 1. Due to the heterogeneity of the material, its presentation is separated in four parts: Section 1.1 summarizes a few elementary definitions about signatures, substitutions and Horn clauses; Section 1.2 recalls the operational machinery of logic programming; Section 1.3 presents the tile notation and the categorical models based on double categories; Section 1.4 presents the concepts of Section 1.1 under a different light (exploiting Lawvere's pioneering work (Lawvere, 1963)), which will offer a more convenient notation for representing logic programs in tile logic. While the contents of Sections 1.1 and 1.2 are standard, the notions recalled in Sections 1.3 and 1.4 might be not so familiar to the logic programming community.

In Section 2 we recall the ways in which most general unifiers, equalizers and pullbacks intertwine. This should provide the reader with the formal knowledge for understanding the technical details of the correspondence between unification in logic programming and coordination via pullback tiles, which is explained in Section 3. In particular, we think that the results in Section 3.1 are the key to the application of tiles to logic programming.

Section 4 exploits the notation and results from Section 3 to establish the connection between logic programming and tile logic. The transformation is described in Section 4.1, together with a simple example that illustrates the correspondence between the two views. The main advantages of the tile approach are examined separately in Section 4.2 (connections with ongoing research on process calculi), Section 4.3 (formal correspondence with ordinary semantics), Section 4.4 (goal compositionality via abstract congruences), Section 4.5 (comparison between goal equivalences obtained by considering different instantiation closures), and in Section 4.6 (insights on concurrency and coordination). The compositionality of the resulting framework strongly depends on the representation results of Section 3.1, that allow one to decompose a complex coordination along its basic bits.

While the paper focuses on pure logic programs, we think that the approach can be extended to take into account many variants of logic programming. Some of these extensions are discussed in Section 5 (devoted to constraint logic programming) and in the concluding section.

1 Background

1.1 Notation

Let Σ be a two sorted signature over the set of sorts {t, p}. Provided that the sort p does not appear in the arity of any operator, we call Σ a *logic program signature* and we denote by $\Sigma_{\Phi} = \bigcup_{n} \Sigma_{\Phi}^{n}$ and $\Sigma_{\Pi} = \bigcup_{n} \Sigma_{\Pi}^{n}$ the ranked sets of *function symbols* $f: t^{n} \to t$ and of *predicate symbols* $p: t^{n} \to p$, respectively.

As usual, given a set X of (term) variables, we denote with $\mathbb{T}_{\Sigma}(X)$ the free Σ algebra generated by X. A term over X is an element of $\mathbb{T}_{\Sigma_{\Phi}}(X)$. The set of all ground terms (i.e., terms without variables) is called the Herbrand universe for Σ . An atomic formula over X has the form $p(t_1, \ldots, t_n)$ where $p \in \Sigma_{\Pi}^n$ and t_1, \ldots, t_n are terms over X. A conjunctive formula is just a tuple of atomic formulas. The set of all ground atomic formulas is called the Herbrand base for Σ .

If $X = \{x_1, ..., x_n\}$ and Y are sets of variables, a substitution from Y to X is a function $\sigma: X \to \mathbb{T}_{\Sigma_{\Phi}}(Y)$, usually denoted by $[\sigma(x_1)/x_1, ..., \sigma(x_n)/x_n]$. If t is a term over X and σ is a substitution from Y to X then the term over Y obtained by simultaneously substituting in t all the occurrences of the variables in X with their images through σ is called the application of σ to t and written σ ; t.

If σ is a substitution from Y to X and σ' is a substitution from Z to Y, their composition is the substitution $\sigma'; \sigma$ from Z to X defined by applying σ' to each image of the variables in X through σ . A substitution σ is said to be more general than σ' if there exists a substitution θ such that $\sigma' = \theta; \sigma$. It is worth noticing that since substitution composition is associative with the identity substitutions $[x_1/x_1, \ldots, x_n/x_n]$ as neutral elements, then substitutions form the arrows of a category having finite sets of variables as objects.

Two terms (also atomic formulas) t and s unify if there exists a substitution θ such that θ ; $t = \theta$; s. In this case θ is called a *unifier* of t and s. If t and s unify there exists also a most general unifier (unique up to variable renaming), mgu for short.

The mgu can be computed by employing, e.g. the following (nondeterministic) algorithm that operates on a set of equations (at the beginning the set is the singleton $\{t = s\}$).

- Apply one of the following steps until stability is reached:
 - 1. eliminate the equation x = x from the set for some variable x;
 - 2. eliminate the equation $f(t_1,...,t_n) = f(s_1,...,s_n)$ from the set and insert the equations $t_1 = s_1,...,t_n = s_n$ in it;
 - 3. if the equation x = t with x a variable not appearing in t is contained in the current set, apply the substitution [t/x] to all the other equations (but do not remove x = t).

The algorithm always terminates. It terminates with success if the resulting set of equations has the form $\{x_1 = t_1, ..., x_n = t_n\}$ with x_i not appearing in t_j for all $i, j \in [1, n]$. The algorithm can be efficiently computed if it cyclically executes the sequence of steps 1, 3 (with x = y), 2, 3 (with x = t).

$\overline{\mathcal{P} \Vdash \Box, G \Rightarrow_{id} G} \overline{\mathcal{P} \Vdash G, \Box \Rightarrow_{id} G}$	empty goal
$\frac{(H:-F)\in\mathcal{P} \sigma=\mathrm{mgu}(A,\rho;H)}{\mathcal{P}\Vdash A\Rightarrow_{\sigma}\sigma;\rho;F}$	atomic goal
$\frac{\mathcal{P} \Vdash G \Rightarrow_{\sigma} F}{\mathcal{P} \Vdash G, G' \Rightarrow_{\sigma} F, (\sigma; G')} \frac{\mathcal{P} \Vdash G \Rightarrow_{\sigma} F}{\mathcal{P} \Vdash G', G \Rightarrow_{\sigma} (\sigma; G'), F}$	conjunctive goal

Table 1. Operational rules for SLD-resolution (small step semantics).

1.2 Syntax and operational semantics of logic programs

In this section we briefly recall the basics of the operational semantics of logic programs. We refer to Lloyd (1987) for a more detailed introduction to the subject. A *definite Horn clause* c is an expression of the form

 $H:-B_1,\ldots,B_n$

with $n \ge 0$, where H is an atomic formula called the *head* of c and $\langle B_1, \ldots, B_n \rangle$ is a (conjunctive) formula called the *body* of c. A logic program \mathcal{P} is a finite collection of clauses $\{c_1, \ldots, c_m\}$.

A goal is an expression of the form

$$?-A_1,\ldots,A_k$$

with $k \ge 0$, where $G \equiv \langle A_1, \ldots, A_k \rangle$ is a (conjunctive) formula and the A_i 's are the *atomic subgoals* of G. If k = 0, then G is called the *empty goal* and is denoted by ' \Box .'

Given a goal $G \equiv \langle A_1, \ldots, A_k \rangle$ and a clause $c \equiv H : -B_1, \ldots, B_n$ (with all variables in the latter possibly renamed to avoid confusion with those in G) an *(SLD)-resolution step* involves the selection of an atomic goal A_i such that H and A_i unify and the construction of their mgu θ . The step leads to a new goal

$$G' \equiv \theta; \langle A_1, \dots, A_{i-1}, B_1, \dots, B_n, A_{i+1}, \dots, A_k \rangle$$

$$\equiv \theta; A_1, \dots, \theta; A_{i-1}, \theta; B_1, \dots, \theta; B_n, \theta; A_{i+1}, \dots, \theta; A_k$$

which is called the *resolvent* of G and c. In this case we say that G' is *derived from* G and c via θ and we write $G \Rightarrow_{c,\theta} G'$ or simply $G \Rightarrow_{\theta} G'$.

Given a logic program $\mathcal{P} = \{c_1, \ldots, c_m\}$ and a goal G_0 , an *(SLD-)derivation* of G_0 in \mathcal{P} is a (finite or infinite) sequence G^0, G^1, G^2, \ldots of goals, a sequence c_{i_1}, c_{i_2}, \ldots of (renamed) clauses and a sequence $\theta_1, \theta_2, \ldots$ of mgu's such that G^{i+1} is derived from G^i and c_{j_i} via θ_i . An *(SLD-)refutation* of G_0 is a finite derivation of G_0 ending with the empty goal. In this case the substitution $\theta = (\theta_1; \cdots; \theta_1)_{|Var(G)}$ is called a *computed answer substitution* for G, written $G \Rightarrow_{\theta}^* \Box$. The 'small-step' operational semantics is formalized in Table 1 (but in the rule for atomic goal we must be certain that ρ renames the variables in the clause by globally fresh names).

The inductive definition of computed answer substitution and refutation in the

656

$\overline{\mathcal{P}\vdash_{\epsilon}\Box}$	empty goal
$\frac{(H:-F)\in\mathcal{P} \ \sigma=\mathrm{mgu}(A,\rho;H) \ \mathcal{P}\vdash_{\theta}\sigma;\rho;F}{\mathcal{P}\vdash_{\theta;\sigma}A}$	atomic goal
$\frac{\mathcal{P} \vdash_{\sigma} A \mathcal{P} \vdash_{\theta} \sigma; F}{\mathcal{P} \vdash_{\theta; \sigma} A, F}$	conjunctive goal

Table 2. Operational rules for SLD-resolution (big step semantics).

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'big-step' style is given by the rules in Table 2. The notation $\mathcal{P} \vdash_{\theta} G$ means that $\mathcal{P} \Vdash G \Rightarrow_{\theta}^{*} \Box$, i.e. that the goal G can be refuted by using clauses in the program \mathcal{P} . The first rule says that the empty goal can always be refuted with the empty computed answer substitution ϵ . The second clause says that an atomic goal can be refuted provided that it can be unified with the head H of a clause (suitably renamed by ρ to avoid name conflicts with A) in the program \mathcal{P} via the mgu σ and that the goal obtained by applying σ to the (renamed) body F of the clause can be refuted with θ . The third rule says that a conjunctive goal can be refuted provided that its leftmost subgoal can be refuted first with σ , and then the goal obtained by applying a sequentialization in the resolution process can appear as an arbitrary choice, the fact that refutation involves finite derivations and the well known switching lemma guarantee the completeness of the formal system.

1.3 Double categories and tile logic

The point of view of tile logic (Gadducci & Montanari, 2000; Bruni, 1999) is that the dynamics of a complex system can be better understood if we reason in terms of its basic components and of the interactions between them. Therefore, reductions must carry observable information about the triggers and the effects of the local step. This extends the point of view of rewriting logic, where reductions can be freely nested inside any context (and also freely instantiated): In tile logic, contextualization and instantiation are subordinated to the synchronization of the arguments with the environment, i.e. the effect of the tile defining the evolution of the former must provide the trigger for the evolution of the second. When the coordination is not possible, then the step cannot be performed.

An abstract account of the connections between states and dynamics can be given via (monoidal) *double categories*, by exploiting their two-fold representation: one dimension is for composing states and the second dimension is for composing computations. In fact, the models of tile logic are suitable double categories (Gadducci & Montanari, 2000; Bruni *et al.*, 2001), and the basic tiles of a tile system provide a finitary presentation – which is more convenient to work with – of the initial model.

Since we do not want to introduce unnecessary complexity overhead to readers



Fig. 3. Graphical representation of a cell.

not acquainted with double categories, we shall present a gentle introduction to the subject. For more details we refer to (Ehresmann, 1963a; Ehresmann, 1963b; Meseguer & Montanari, 1998; Bruni et al., 1998; Bruni et al., 2001).

A double category contains two categorical structures, called *horizontal* and *vertical* respectively, defined over the same set of cells. More precisely, double categories admit the following naïve definition.

Definition 1.1 (Double Category)

A double category \mathcal{D} consists of a collection o, o_0, o', \ldots of objects, a collection h, h_0, h', \ldots of horizontal arrows, a collection v, v_0, v', \ldots of vertical arrows and a collection A, B, C, \ldots of double cells (also called cells, for short).

- Objects and horizontal arrows form the *horizontal 1-category* \mathcal{H} , with identity id_o for each object o, and composition _ * _.
- Objects and vertical arrows form also a category, called the *vertical 1-category* \mathcal{V} , with identity *id*_o for each object o, and composition $_\cdot_$.
- Cells are assigned *horizontal source* and *target* (which are vertical arrows) and *vertical source* and *target* (which are horizontal arrows); furthermore sources and targets must be *compatible*, in the sense that they must satisfy the equalities on source and target objects graphically represented by the square-shaped diagram in Figure 3, for which we use the notation $A : h_0 \frac{v_0}{v_1} h_1$.
- Cells can be composed both horizontally $(_*_)$ and vertically $(_-_)$ as follows: given $A : h_0 \xrightarrow{v_0} h_1$, $B : h_2 \xrightarrow{v_1} h_3$, and $C : h_1 \xrightarrow{v_3} h_4$, then $A * B : h_0 * h_2 \xrightarrow{v_0} h_1 * h_3$, and $A \cdot C : h_0 \xrightarrow{v_0 \cdot v_3} h_4$ are cells. Moreover, given a fourth cell $D : h_3 \xrightarrow{v_4} h_5$, horizontal and vertical compositions satisfy the following exchange law (see Figure 4):

$$(A \cdot C) * (B \cdot D) = (A * B) \cdot (C * D)$$

Under these rules, cells form both a horizontal category \mathcal{D}^* and a vertical category \mathcal{D}^* , with identities $1_v : id_o \xrightarrow{v}{v} id_{o'}$ and $1^h : h \xrightarrow{id_o}{id_{o'}} h$, respectively, with $1^{h_0 * h_1} = 1^{h_0} * 1^{h_1}$ and $1_{v_0 \cdot v_1} = 1_{v_0} \cdot 1_{v_1}$.

• Furthermore, horizontal and vertical identities of identities coincide, i.e. $1_{id_o} = 1^{id_o}$ and the cell is simply denoted by 1_o .

We shall use monoidal categories (e.g. see MacLane (1971) for basic definitions) for horizontal and vertical 1-categories. As a matter of notation, sequential composition and monoidal tensor product on 1-categories are denoted by _; _ and _ \otimes _, respectively.

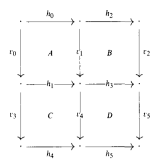


Fig. 4. Exchange law of double categories.

A monoidal double category is a double category together with an associative tensor product $_{-} \otimes _{-}$ and a unit element *e*.

Tile logic gives a computational interpretation of (monoidal) double categories, where (see Figure 1 for terminology):

- the objects represent the (initial/final, input/output) interfaces through which system components can be connected;
- the arrows of \mathcal{H} describe (initial/final) configurations, sources and targets corresponding to input and output interfaces;
- the arrows of \mathcal{V} are the observations (trigger/effect), sources and targets corresponding to initial and final interfaces;
- the cells represent the possible transformations (tiles) that can be performed by the system.

Thus, a cell $h_0 \xrightarrow{v_0}_{v_1} h_1$ says that the state h_0 can evolve to h_1 via an action triggered by v_0 and with effect v_1 . The way in which observations and configurations of a cell are connected via their interfaces expresses the locality of actions, i.e. the places where triggers are applied to and effects are produced by.

A basic distinction concerns whether one is interested in the cells or just in their borders. The second alternative has a more abstract flavor, in line with behavioral equivalences, and corresponds to the so-called *flat tile logic* (Bruni, 1999). In this paper we shall concentrate on flat tiles only.

Tile logic gives also the possibility of presenting in a constructive way the double category of interest. This is in some sense analogous to presenting a term algebra by giving only the signature: A standard set of rules tells how to build all the elements starting from the basic ones. For tile logic, the basic elements consist of: (i) the category \mathcal{H} of configurations; (ii) the category \mathcal{V} of observations; and (iii) the set of basic tiles (i.e. cells on \mathcal{H} and \mathcal{V}). Starting from basic tiles, more complex tiles can be constructed by means of horizontal, vertical and parallel composition. Moreover, the horizontal and vertical identities are always added and composed together with the basic tiles. All this is illustrated by the rules in Figure 5, where tiles are seen as logic sequents. As explained in the Introduction, each operation has a precise computational meaning: horizontal composition models concurrent

R. Bruni et al.

$$\frac{t_0 \xrightarrow{u} s_0 \quad t_1 \xrightarrow{v} s_1}{t_0; t_1 \xrightarrow{u} s_0; s_1} \qquad \frac{t_0 \xrightarrow{v_0} s \quad s \xrightarrow{u_1} r}{t_0 \xrightarrow{v_0} r} \qquad \frac{t_0 \xrightarrow{u_0} s_0 \quad t_1 \xrightarrow{u_1} s_1}{t_0 \otimes t_1 \xrightarrow{v_0} s_0 \otimes s_1} \qquad \frac{t: o_0 \to o_1 \in \mathcal{H}}{t_0 \to o_1 \to v} \qquad \frac{u: o_0 \to o_1 \in \mathcal{V}}{o_0 \xrightarrow{u} o_1}$$

Fig. 5. Composition and identity rules for tile logic.



Fig. 6. A generic tile α .

activities; vertical composition concatenates computations. For both terms and tiles, the operation of building all the elements starting from the basic ones can be represented by a universal construction corresponding to a categorical left adjoint.

Definition 1.2 (Tile system)

A tile system is a tuple $\mathcal{R} = (\mathcal{H}, \mathcal{V}, N, R)$ where \mathcal{H} and \mathcal{V} are monoidal categories with the same set of objects $\mathbf{O}_{\mathcal{H}} = \mathbf{O}_{\mathcal{V}}$, N is the set of rule names and $R: N \to \mathbf{A}_{\mathcal{H}} \times \mathbf{A}_{\mathcal{V}} \times \mathbf{A}_{\mathcal{V}} \times \mathbf{A}_{\mathcal{H}}$ is a function such that for all $\alpha \in N$, if $R(\alpha) = \langle t, u, v, s \rangle$ then $t: o_0 \to o_1, u: o_0 \to o_2, v: o_1 \to o_3$, and $s: o_2 \to o_3$ for suitable objects o_0, o_1, o_2 and o_3 (see Figure 6). We will denote such rule by writing $\alpha: t = \frac{u}{v} s$.

Depending on the chosen tile format, \mathcal{H} and \mathcal{V} can be specialized (e.g. to cartesian categories) and suitable *auxiliary tiles* are added and composed with basic tiles and identities in all the possible ways. The set of resulting sequents (*flat tiles*) define the *flat tile logic* associated to \mathcal{R} . We say that $t \stackrel{u}{\xrightarrow{v}} s$ is *entailed* by the logic, written $\mathcal{R} \vdash t \stackrel{u}{\xrightarrow{v}} s$, if the sequent $t \stackrel{u}{\xrightarrow{v}} s$ can be expressed as the composition of basic and auxiliary tiles. Flat tiles form the cells of a suitable double category, which is freely generated by the tile system.

Being interested in tile systems where configurations and observations are freely generated by suitable horizontal and vertical signatures Σ and Λ , in what follows we shall present tile systems as tuples of the form $\mathcal{R} = (\Sigma, \Lambda, N, R)$. In particular, we shall employ categories of substitutions on Σ and Λ as horizontal and vertical 1-categories. In the literature several tile formats have been considered (Gadducci & Montanari, 2000; Ferrari & Montanari, 2000; Bruni *et al.*, 1999; Bruni & Montanari, 1999; Bruni *et al.*, 2000a). They are all based on the idea of having as underlying categories of configurations and effects two categories that are freely generated starting from suitable (hyper)signatures whose operators model the basic components and observations, respectively. Varying the algebraic structure of configurations and observations, tiles can model many different aspects of dynamic systems, ranging e.g. from synchronization of Petri net transitions (Bruni & Montanari, 2000), to causal dependencies for located calculi and finitely branching approaches for namepassing calculi (Ferrari & Montanari, 2000), to actor systems (Montanari & Talcott, 1998), names abstraction and creation and higher order structures (Bruni & Montanari, 1999). A comparison between the various formats is out of the scope of this presentation and can be found in Bruni *et al.* (2000a).

Ordinary trace semantics and bisimilarity semantics can be extended to tiles by considering the transition system whose states are (possibly open) configurations and whose transitions are the entailed tile sequents: a tile $t \xrightarrow{u} s$ defines a transition from t to s with label (u, v). An interesting question concerns suitable conditions under which such abstract equivalences yield congruences (w.r.t. the operations of the underlying horizontal structure). *Tile decomposition* is one such condition that has a completely abstract formulation applicable to all tile systems.

Definition 1.3

A tile system $\mathcal{R} = (\mathcal{H}, \mathcal{V}, N, R)$ enjoys the decomposition property if for all arrows $t \in \mathcal{H}$ and for all sequents $t \xrightarrow{u} s$ entailed by \mathcal{R} , then: (1) if $t = t_1; t_2$ then $\exists w \in \mathcal{V}$, $s_1, s_2 \in \mathcal{H}$ such that $\mathcal{R} \vdash t_1 \xrightarrow{u} s_1$, $\mathcal{R} \vdash t_2 \xrightarrow{w} s_2$ and $s = s_1; s_2;$ (2) if $t = t_1 \otimes t_2$ then $\exists u_1, u_2, v_1, v_2 \in \mathcal{V}$, $s_1, s_2 \in \mathcal{H}$ such that $\mathcal{R} \vdash t_1 \xrightarrow{u_1} s_1$, $\mathcal{R} \vdash t_2 \xrightarrow{u_2} s_2$, $u = u_1 \otimes u_2$, $v = v_1 \otimes v_2$ and $s = s_1 \otimes s_2$.

Condition (1) is called *sequential decomposition* and condition (2) is called *parallel decomposition*. The decomposition property characterizes compositionality: It amounts to saying that if a system t can undergo a transition α , then for every subsystem t_1 of t there exists some transition α' , such that α can be obtained by composing α' with a transition of the rest.

Proposition 1 (cf. Gadducci & Montanari (2000))

If \mathcal{R} enjoys the decomposition property, then tile bisimilarity (and also tile trace equivalence) are congruences.

When only instantiation/contextualization are considered as meaningful operations of the system, then sequential decomposition is enough for guaranteeing the congruence of tile bisimilarity and tile trace equivalence w.r.t. these closure operations.

1.4 Algebraic theories

An alternative presentation of the category of substitutions discussed in Section 1.1 can be obtained resorting to *algebraic theories* (Lawvere, 1963).

Remark 1.1

For simplicity we illustrate here the constructions for one-sorted signatures. This can be extended to many sorted signatures by considering the free strict monoid on the set of sorts (e.g. strings of sorts) in place of underlined natural numbers.

Definition 1.4 (Algebraic theory)

The free algebraic theory associated to a signature Σ is the category **Th**[Σ] defined below:

• its objects are 'underlined' natural numbers;

R. Bruni et al.

$$\begin{array}{ll} \text{op} & \frac{f \in \Sigma_n}{f:\underline{n} \to \underline{1}} & \text{id} & \frac{n \in \mathbb{N}}{id_{\underline{n}}:\underline{n} \to \underline{n}} & \text{seq} & \frac{\alpha:\underline{n} \to \underline{m} & \beta:\underline{m} \to \underline{k}}{\alpha;\beta:\underline{n} \to \underline{k}} & \text{mon} & \frac{\alpha:\underline{n} \to \underline{m} & \beta:\underline{k} \to \underline{l}}{\alpha \otimes \beta:\underline{n} + \underline{k} \to \underline{m} + \underline{l}} \\ \text{sym} & \frac{n, m \in \mathbb{N}}{\gamma_{\underline{n},\underline{m}}:\underline{n} + \underline{m} \to \underline{m} + \underline{n}} & \text{dup} & \frac{n \in \mathbb{N}}{\nabla_{\underline{n}}:\underline{n} \to \underline{n} + \underline{n}} & \text{dis} & \frac{n \in \mathbb{N}}{\underline{l}_{\underline{n}}:\underline{n} \to \underline{0}} \end{array}$$

Fig. 7. The inference rules for the generation of $\mathbf{Th}[\Sigma]$.

• the arrows from <u>m</u> to <u>n</u> are *n*-tuples of terms in the free Σ -algebra with (at most) *m* canonical variables, and composition of arrows is term substitution. The arrows of **Th**[Σ] are generated from Σ by the inference rules in Figure 7, modulo the axioms in Table 3.

The category $\text{Th}[\Sigma]$ is isomorphic to the category of finite substitutions on Σ (with canonical sets of variables), and the arrows from $\underline{0}$ to $\underline{1}$ are in bijective correspondence with the closed terms over Σ .

An object <u>n</u> (interface) can be thought of as representing the n (ordered) canonical variables x_1, \ldots, x_n . This allows us to denote $[t_1/x_1, \ldots, t_n/x_n]$ just by the tuple $\langle t_1, \ldots, t_n \rangle$, since a standard naming of substituted variables can be assumed. We omit angle brackets if no confusion can arise.

Remark 1.2

662

To avoid confusion, it must be clear that the canonical variables are just placeholders, i.e. their scope is only local. For example, in $[f(x_1)/x_1]$ the two x_1 are different, while in $[f(x_1)/x_1, g(x_1)/x_2]$ only the two occurrences of x_1 in $f(x_1)$ and $g(x_1)$ refer to the same placeholder. Note that $[f(x_1)/x_1, g(x_2)/x_1]$ is inconsistent (because x_1 is assigned twice) and in fact cannot be expressed in the language.

The rule op defines basic substitutions $[f(x_1,...,x_n)/x_1] = f(x_1,...,x_n)$ for all $f \in \Sigma_n$. The rule id yields identity substitutions $\langle x_1,...,x_n \rangle$. The rule seq represents application of α to β . The rule mon composes substitutions in parallel (in $\alpha \otimes \beta$, α goes from $x_1,...,x_n$ to $x_1,...,x_m$, while β goes from $x_{n+1},...,x_{n+k}$ to $x_{m+1},...,x_{m+l}$). Three 'auxiliary' operators (i.e. not dependent on Σ) are introduced that recover the cartesian structure (rules sym, dup and dis). The symmetry $\gamma_{n,m}$ is the permutation $\langle x_{n+1},...,x_{n+m},x_1,...,x_n \rangle$. The duplicator $\nabla_n = \langle x_1,...,x_n,x_1,...,x_n \rangle$ introduces sharing and hence nonlinear substitutions. The discharger $!_n$ is the empty substitution on $x_1,...,x_n$, recovering cartesian projections.

Let us briefly comment on the axiomatization in Table 3. The first two rows say that $\mathbf{Th}[\Sigma]$ is a strict monoidal category, with tensor product \otimes and neutral element $id_{\underline{0}}$. The third row and the naturality axiom for symmetries (first axiom of the last row) say that $\mathbf{Th}[\Sigma]$ is also symmetric. In particular, the axioms in the third row state the coherence of symmetries $\gamma_{\underline{n},\underline{m}}$, namely that all the equivalent ways of swapping the first *n* variables with the following *m* variables built out of the basic symmetry $\gamma_{\underline{1},\underline{1}}$ (that swaps two adjacent variables) are identified. The axioms in the fourth row accomplish a similar task for duplicators, and those in the fifth row for dischargers. The naturality of duplicators and dischargers (second and third axioms of the last row) makes $\mathbf{Th}[\Sigma]$ cartesian.

category	$\alpha; (\beta; \delta) = (\alpha; \beta); \delta$		$\alpha; id_{\underline{m}} = \alpha = id_{\underline{n}}; \alpha$
tensor product	$\begin{aligned} &(\alpha; \alpha') \otimes (\beta; \beta') = (\alpha \otimes \beta); (\alpha' \otimes \beta') \\ &\alpha \otimes (\beta \otimes \delta) = (\alpha \otimes \beta) \otimes \delta \end{aligned}$		$id_{n+\underline{m}} = id_{\underline{n}} \otimes id_{\underline{m}}$ $\alpha \otimes id_{\underline{0}} = \alpha = id_{\underline{0}} \otimes \alpha$
symmetries	$\gamma_{\underline{n},\underline{m+k}} = (\gamma_{\underline{n},\underline{m}} \otimes id_{\underline{k}}); (id_{\underline{m}} \otimes \gamma_{\underline{n},\underline{k}})$	$\gamma_{\underline{n},\underline{0}} = id_{\underline{n}}$	$\gamma_{\underline{n},\underline{m}}; \gamma_{\underline{m},\underline{n}} = id_{\underline{n+m}}$
duplicators	$ \begin{split} \nabla_{\underline{n+\underline{m}}} &= (\nabla_{\underline{n}} \otimes \nabla_{\underline{m}}); (id_{\underline{n}} \otimes \gamma_{\underline{n},\underline{m}} \otimes id_{\underline{m}}) \\ \nabla_{\underline{n}}; (id_{\underline{n}} \otimes \nabla_{\underline{n}}) &= \nabla_{\underline{n}}; (\nabla_{\underline{n}} \otimes id_{\underline{n}}) \end{split} $		$\nabla_{\underline{0}} = id_{\underline{0}}$ $\nabla_{\underline{n}}; \gamma_{\underline{n},\underline{n}} = \nabla_{\underline{n}}$
discharger	$!_{\underline{n+m}} = !_{\underline{n}} \otimes !_{\underline{m}}$	$!_{\underline{0}} = id_{\underline{0}}$	$\nabla_{\underline{n}}; (id_{\underline{n}} \otimes !_{\underline{n}}) = id_{\underline{n}}$
naturality	$(\alpha \otimes \beta); \gamma_{\underline{m},\underline{l}} = \gamma_{\underline{n},\underline{k}}; (\beta \otimes \alpha)$	$\alpha; \nabla_{\underline{m}} = \nabla_{\underline{n}}; (\alpha \otimes \alpha)$	α ; ! <u>m</u> = ! <u>m</u>

Table 3. Axiomatization of $Th[\Sigma]$.

This presentation shows that all the auxiliary structure can be generated by composing together three basic constructors ($\gamma_{\underline{1},\underline{1}}$, $\nabla_{\underline{1}}$ and $\underline{!}_{\underline{1}}$), i.e. it admits a finitary specification. Moreover, we think that this construction nicely separates the syntactic structure of the signature from the additional auxiliary structure common to all cartesian models.

The axiomatization of $\mathbf{Th}[\Sigma]$ has been exploited in (Bruni *et al.*, 2000a) for defining a taxonomy of tile formats as certain axioms or operators are omitted from the configuration and observation categories. In particular the auxiliary tiles needed in all such formats can be characterized as the bidimensional counterparts of symmetries, duplicators and dischargers. For example, let us mention that the auxiliary tiles of *term tile logic* (Bruni *et al.*, 1998) (where the categories of configurations and observations are freely generated cartesian categories $\mathbf{Th}[\Sigma]$ and $\mathbf{Th}[\Lambda]$) are the commuting squares of the category $\mathbf{Th}[\emptyset]$ generated by the empty signature.

2 Resolution via pullbacks

As we have briefly recalled in the Introduction, the construction of the mgu has a clear mathematical meaning: It can be formulated in the terminology of category theory as a well-known universal construction called pullback (taken in a suitable category).

Universal constructions play a fundamental role in category theory, as they express the best way to accomplish a certain task. They usually involve a diagram that imposes certain constraints on the construction and then require the existence and uniqueness in the category of certain arrows satisfying such constraints, i.e. representing a possible solution to the problem. Among these solutions, one is of course interested in the optimal one (if it exists), e.g. the least upper bound. Categorically speaking, this is achieved by taking the solution that uniquely factorizes all the other solutions. Note that since many such optimal solutions can exist, any of them is completely equivalent to all the others (they are indeed pairwise isomorphic). Universal constructions allow one to recast ordinary set-theoretic constructions (e.g. cartesian product, disjoint sum) in a more general, abstract formulation that can

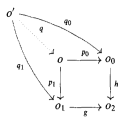


Fig. 8. The pullback of h and g.

serve as a uniform guide for catching analogies and pursuing comparisons between different frameworks.

Definition 2.1 (Pullback)

Given a category C and two arrows $h: o_0 \to o_2$ and $g: o_1 \to o_2$ in C, the *pullback* of h and g in C is an object o together with two projections $p_0: o \to o_0$ and $p_1: o \to o_1$ such that

- 1. $p_0; h = p_1; g$, and
- for any object o' and arrows q₀: o' → o₀ and q₁: o' → o₁ such that q₀; h = q₁; g, then there must exist a unique arrow q: o' → o such that q; p₀ = q₀ and q; p₁ = q₁.

The two arrows h and g encode the instance of the problem, posing constraints on the admissible solutions. The first condition says that o, p_0 and p_1 yield a solution (called a *cone* in category theory). The second condition states that o, p_0 and p_1 form the best solution among those contained in C. The commuting diagram in Figure 8 illustrates the definition (as usual in category theory, universal arrows are dotted).

Example 2.1 (Pullbacks in Set)

The category Set has sets as objects and functions as arrows. Given $h: X \to Z$ and $g: Y \to Z$, then their pullback is the set $U = \{(x, y) \in X \times Y \mid h(x) = g(y)\}$ with the obvious projections on the first and second components of each pair in U.

The category we are interested in is the category of substitutions on the signature Σ . It is well known that the mgu of a set of equations is an equalizer in the category of substitutions (e.g. see Burstall & Rydeheard (1985) and Goguen (1989), though there the authors work with the opposite category $\mathbf{Th}[\Sigma]^{\mathrm{op}}$ of $\mathbf{Th}[\Sigma]$, and therefore the mgu's are given by coequalizers).

Definition 2.2 (Equalizer)

Given a category C and two arrows $h:o_1 \to o_2$ and $g:o_1 \to o_2$, the equalizer of h and g in C is an object o together with a projection $p:o \to o_1$ such that

- 1. p; h = p; g, and
- 2. for any object o' and arrow $q: o' \to o_1$ such that q; h = q; g, then there must exist a unique arrow $q': o' \to o$ such that q'; p = q.

The diagram summarizing the equalizer construction is given in Figure 9(a).

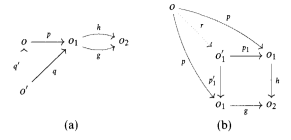


Fig. 9. The equalizer (a) and the pullback of h and g in the same homset (b).

Example 2.2 (Equalizers in Set)

Given $h: X \to Z$ and $g: X \to Z$, then their equalizer is the subset $U = \{x \in X \mid h(x) = g(x)\}$ of X with the obvious inclusion $U \hookrightarrow X$ as projection.

Note that, in general, for $h, g: o_1 \rightarrow o_2$ the pullback of h and g is not isomorphic to their equalizer. Moreover, when both exist, the cone (o, p, p) (obtained by taking twice the projection of the equalizer) uniquely factorizes through the pullback (o'_1, p_1, p'_1) (see Figure 9(b)).

For a given set of equations $\{t_1 = s_1, t_2 = s_2, ..., t_n = s_n\}$, we can consider the substitutions $\sigma = [t_1/z_1, t_2/z_2, ..., t_n/z_n]$ and $\sigma' = [s_1/z_1, s_2/z_2, ..., s_n/z_n]$, where the z_i 's are fresh variables not appearing in the t_i 's and s_i 's. The substitutions σ and σ' can be seen as arrows going from the set of variables appearing in the t_i 's and s_i 's to the set $Z = \{z_1, z_2, ..., z_n\}$. To see how the definition of equalizer matches that of mgu, just observe that (1) it requires the existence of a substitution θ such that θ ; $\sigma = \theta$; σ' and (2) the fact that θ is the most general such substitution corresponds to the universal property of equalizers.

However, in the case of logic programming, we are not really interested in finding the mgu of a generic set of equations, because we know that the variables in the head of the selected clause have been renamed on purpose to be different from those in the selected goal, i.e. they are fresh. Thus, we want to find the mgu of a set of equations $\{t_1 = s_1, t_2 = s_2, ..., t_n = s_n\}$ such that the variables appearing in t_i and s_j are disjoint for $i, j \in [1, n]$. Then, we can consider the substitutions $\sigma_* = [t_1/z_1, t_2/z_2, \cdots, t_n/z_n]$ and $\sigma'_* = [s_1/z_1, s_2/z_2, \cdots, s_n/z_n]$, where the z_i 's are fresh variables not appearing in the t_i 's and s_i 's. If we denote by X the set of variables appearing in the t_i 's, by Y the set of variables used in the s_i 's, and by Z the set $\{z_1, z_2, \ldots, z_n\}$, then we can write $\sigma_*: X \to Z$ and $\sigma'_*: Y \to Z$. Their pullback (when it exists) is thus given by a pair of substitutions $\psi_*: U_* \to X$ and $\psi'_*: U_* \to Y$ such that

- $\psi_*; \sigma_* = \psi'_*; \sigma'_*$, and
- for any substitutions ρ: V → X and ρ': V → Y such that ρ; σ_{*} = ρ'; σ'_{*}, then there must exist a unique substitution φ: V → U_{*} such that φ; ψ_{*} = ρ and φ; ψ'_{*} = ρ'.

Since the fact that the notion of pullback of σ_* and σ'_* coincides with the notion

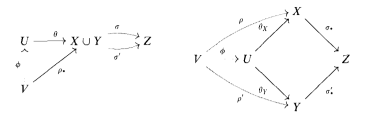


Fig. 10. From equalizer to pullback.

of equalizer of σ and σ' is not completely straightforward, we illustrate below such a correspondence.

From equalizers to pullbacks. Consider the arrows $\sigma: X \cup Y \to Z$ and $\sigma': X \cup Y \to Z$ that are defined exactly as σ_* and σ'_* but have different domains. Then, we know that their mgu is the equalizer $\theta: U \to X \cup Y$ discussed above. Since θ is a substitution and since $X = \{x_1, \ldots, x_k\}$ and $Y = \{y_1, \ldots, y_h\}$ are disjoint, then θ must have the form

$$[r_1/x_1,\cdots,r_k/x_k,r_1'/y_1,\cdots,r_k'/y_h].$$

Then, $\theta_X = [r_1/x_1, \dots, r_k/x_k]: U \to X$ and $\theta_Y = [r'_1/y_1, \dots, r'_k/y_h]: U \to Y$ satisfy $\theta_X; \sigma_* = \theta_Y; \sigma'_*$. We want to show that U, θ_X and θ_Y define a pullback of σ_* and σ'_* . In fact, suppose that there exist V with $\rho: V \to X$ and $\rho': V \to Y$ such that $\rho; \sigma_* = \rho'; \sigma'_*$, then since X and Y are disjoint, ρ and ρ' can be combined together in a substitution $\rho_*: V \to X \cup Y$ such that $\rho_*; \sigma = \rho_*; \sigma'$. By definition of equalizer, then there exists a unique arrow $\phi: V \to U$ such that $\phi; \theta = \rho_*$. But the last condition is equivalent to imposing that $\phi; \theta_X = \rho$ and $\phi; \theta_Y = \rho'$ concluding the proof. All this is illustrated in Figure 10.

From pullbacks to equalizers. It remains to show that to each pullback (U', ψ_X, ψ_Y) of σ_* and σ'_* there corresponds an mgu (i.e. an equalizer) of σ and σ' . By arguments similar to those employed above, it is evident that ψ_X and ψ_Y can be merged to define a substitution $\psi_*: U' \to X \cup Y$ such that $\psi_*; \sigma = \psi_*; \sigma'$. Then, we must show that this candidate is indeed an equalizer. Thus, we assume the existence of V and $\rho_*: V \to X \cup Y$ such that $\rho_*; \sigma = \rho_*; \sigma'$. As before, we can decompose ρ_* into $\rho_X: V \to X$ and $\rho_Y: V \to Y$ with $\rho_X; \sigma_* = \rho_Y; \sigma'_*$. By definition of pullback, then there exists a unique arrow $\phi_*: V \to U'$ such that $\phi_*; \psi_X = \rho_X$ and $\phi_*; \psi_Y = \rho_Y$, and the last two conditions are equivalent to the constraint $\phi_*; \psi_* = \rho_*$, concluding the proof. All this is illustrated in Figure 11.

Of course, it might well be the case that no such arrows ψ and ψ' exist, e.g. when one tries to solve the sets $\{f(x) = f'(y)\}$ or $\{f(x) = x\}$ for unary operation symbols f and f'. There can also exist more solutions than one, and this is always the case as the names of the variables in U are not important at all.

The different flavors corresponding to the equalizer and the pullback views rely on the fact that in the equalizer construction we have to work with the full universe

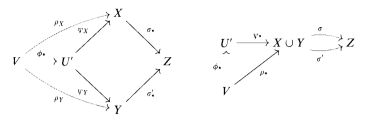


Fig. 11. From pullback to equalizer.

 \mathcal{X} of *all* variables, while in the pullback construction only the variables of interest for a particular mgu creation must be considered. Therefore, the equalizer approach is completely centralized, while the pullback construction is as much distributed as possible. Nevertheless, the result above proves that the two views are equivalent.

3 The double category of pullbacks

In this section we show that the construction of pullbacks in the category of substitutions can be presented in a modular way, by composing together a finite set of basic pullbacks. We start by showing that the pullback squares in a category C form a double category. To see this, let us remind a few classical results.

Proposition 2

Given a category C and three arrows $h:o_0 \to o_3$, $g_1:o_1 \to o_2$ and $g_2:o_2 \to o_3$, let (o, p_0, p_2) be the pullback of h and g_2 , and let (o', q_0, q_1) be the pullback of p_2 and g_1 (see Figure 12). Then, $(o', q_0; p_0, q_1)$ is a pullback of h and $g_1; g_2$.

Proposition 3

Given a category C and three arrows $h:o_0 \to o_3$, $g_1:o_1 \to o_2$ and $g_2:o_2 \to o_3$, let (o, p_0, p_2) be the pullback of h and g_2 , and let $(o', q_0; p_0, q_1)$ be the pullback of h and $g_1; g_2$. Then, (o', q_0, q_1) is a pullback of p_2 and g_1 .

Proposition 4

The pullback of $h: o_0 \to o_1$ and $id_{o_1}: o_1 \to o_1$ exists in any category. Moreover, (o_0, id_{o_0}, h) is a pullback of h and id_{o_1} .

Definition 3.1 (Double category of pullbacks)

Given a category C, the double category of pullbacks in C, denoted by $\mathscr{P}(C)$, is defined as follows:

- its objects are the objects of C;
- its horizontal 1-category is C;
- its vertical 1-category is C;
- the cells are the squares (p_0, p_1, h, g) (see Figure 13) such that p_0 and p_1 define a pullback of h and g;
- given two cells (q, q', p', g_1) and (p, p', h, g_2) their horizontal composition is the cell $(q; p, q', h, g_1; g_2)$;
- given two cells (q, q', h_1, p) and (p, p', h_2, g) their vertical composition is the cell $(q, q'; p', h_1; h_2, g)$.

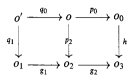


Fig. 12. Composition of pullbacks.



Fig. 13. Pullback square as double cell.

To see that $\mathscr{P}(\mathcal{C})$ is indeed a double category, observe that both horizontal and vertical compositions of cells return pullback squares (Proposition 2). Moreover, the trivial pullback squares $(id_{o_0}, p, p, id_{o_1})$ and $(p, id_{o_0}, id_{o_1}, p)$ behave as identities w.r.t. the horizontal and vertical composition, respectively. The exchange law of double categories holds trivially, as the cells are completely identified by their borders.

For the arguments presented in the previous section, it follows that pullbacks are a fundamental ingredient in the operational semantics, as they provide a characterization of the mgu construction, which clearly separates the goal dimension (horizontal) from the resolution mechanism (the vertical dimension) focusing on their interaction (the substitutions yielding the pullback).

However, dealing with all this machinery at the computational level is too heavy, as there are infinitely many pullbacks. Therefore, a finitary presentation of $\mathscr{P}(\mathcal{C})$ is a main issue.

3.1 Finitary presentation of pullbacks

Our first contribution consists of recovering in a finitary way the double category $\mathscr{P}(\mathbf{Th}[\Sigma])$. We start by focusing on the small set of commuting squares depicted in Figure 14. We want to show that any pullback can then be obtained by composing these basic squares (and horizontal and vertical identity pullbacks), i.e. that the basic squares in Figure 14 form a basis for the generation of arbitrary pullbacks.

There are a few points for which some explanation is worth. First of all, note that we have depicted the pullback cells with the direction of the arrows reversed with respect to the usual presentation. The reason for this will become much clearer in Section 4, where we will show that this representation matches the intuitive direction of computation flow (from up to down) and also of internal contextualizations, which now compose to the right of the current state. From the point of view of the notation this is not problematic in tile logic, as we can assume to work with opposite categories of configuration and observations. As a matter of notation, the tiles in Figure 14 can be written as the sequents

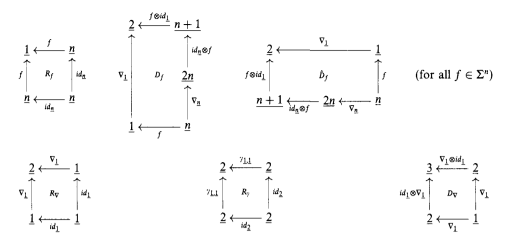


Fig. 14. The basic pullbacks.

- $R_f: f \xrightarrow{j} id_{\underline{n}},$ • $D_f: f \otimes id_{\underline{1}\nabla_n}, \underbrace{\nabla_1}_{(id_n \otimes f)} f,$ • $\hat{D}_f: \nabla_1 \xrightarrow{f \otimes id_1} \nabla_n; (id_n \otimes f),$ • $R_{\nabla}: \nabla_{\underline{1}} \xrightarrow{\nabla_{\underline{1}}} id_1,$ • $R_{\gamma}: \gamma_{\underline{1},\underline{1}} \xrightarrow{\gamma_{\underline{1},\underline{1}}} id_{\underline{2}}, and$ • $D_{\nabla}: \nabla_{\underline{1}} \otimes id_{\underline{1}} \xrightarrow[\nabla_1]{id_{\underline{1}} \otimes \nabla_{\underline{1}}} \nabla_{\underline{1}}.$

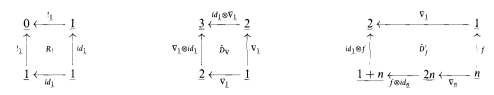
The second point to notice is that the cells R_{∇} , R_{γ} , and D_{∇} do not depend on Σ , i.e. they form in some sense the intrinsic auxiliary structure of the pullback construction.

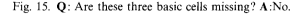
Definition 3.2

We let $\mathcal{B} = \{R_{\nabla}, R_{\gamma}, D_{\nabla}\}$ be the signature-independent pullback basis, and let $\mathcal{B}(f) =$ $\{R_f, D_f, \hat{D}_f\}$ be the pullback basis for the operator f. Given a signature Σ , we call $\mathcal{B}(\Sigma) = \mathcal{B} \cup \bigcup_{f \in \Sigma} \mathcal{B}(f)$ the pullback basis for Σ . We say that the cell $s \stackrel{u}{\longrightarrow} t$ is generated by $\mathcal{B}(\Sigma)$, if it can be expressed as the parallel and sequential composition of cells in $\mathcal{B}(\Sigma)$ and identity cells.

There are some cells that one might expect to see in Figure 14, but are instead missing. Trying to guess the intuition of the reader, we have listed some of them in Figure 15.

The first cell we consider is R_1 . Its absence might be surprising, because there are analogous cells for all the other basic constructors (operators $f \in \Sigma$, symmetries and duplicators). But R_1 is not a pullback. In fact the pullback of $!_1$ and $!_1$ is $(2, id_1 \otimes !_1, !_1 \otimes id_1)$, yielding a cell that can in fact be obtained by composing in R. Bruni et al.





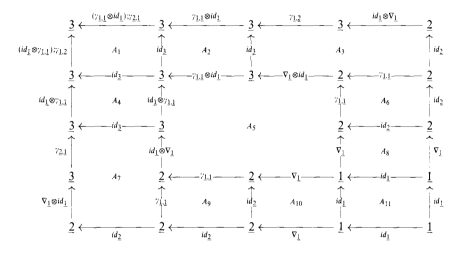


Fig. 16. How to compose the cell \hat{D}_{∇} .

parallel the horizontal and vertical identities of $!_{\underline{1}}$ (i.e. by putting $id_{\underline{0}} \xrightarrow{!_{\underline{1}}} id_{\underline{1}}$ in parallel with $!_{\underline{1}} \xrightarrow{id_{\underline{0}}} !_{\underline{1}}$).

670

The second cell \hat{D}_{∇} defines a pullback, but it can be obtained by composition of other basic cells and identities, as illustrated in Figure 16. Let us comment on the composition. At the centre of the figure we find the cell $A_5 = D_{\nabla}$, in fact we recall that by the coherence axioms for duplicators (cf. Table 3) we have $\nabla_1; \gamma_{1,1} = \nabla_1$, and by functoriality of tensor product we have, for example,

$$(id_1 \otimes \nabla_1); (id_1 \otimes \gamma_{1,1}) = (id_1; id_1) \otimes (\nabla_1; \gamma_{1,1}) = id_1 \otimes \nabla_1$$

On the bottom-right part of the figure, we find the cells A_8 and A_{10} that are the horizontal and vertical identities of ∇_1 , while A_{11} is the trivial identity for the object 1. Then, note that $A_6 = A_9 = R_7$. The cell A_7 is a horizontal identity, in fact by naturality of the symmetries, we have

$$\gamma_{\underline{1},\underline{1}}; (id_{\underline{1}} \otimes \nabla_{\underline{1}}) = (\nabla_{\underline{1}} \otimes id_{\underline{1}}); \gamma_{\underline{2},\underline{1}};$$

Likewise, the cell A_3 is a vertical identity. Also A_2 and A_4 are obvious identities. The tile A_1 deserves more attention. The first thing to note is that by naturality of symmetries we have that

$$(\gamma_{1,1} \otimes id_1); \gamma_{2,1} = \gamma_{2,1}; (id_1 \otimes \gamma_{1,1})$$

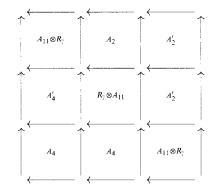


Fig. 17. How to obtain the cell A_1 in Figure 16.

and then, by coherence of symmetries, we have

$$\begin{array}{rcl} \gamma_{2,1} &=& (id_1 \otimes \gamma_{1,1}); (\gamma_{1,1} \otimes id_1) \\ \gamma_{1,2} &=& (\gamma_{1,1} \otimes id_1); (id_1 \otimes \gamma_{1,1}) \end{array}$$

and therefore it follows that

$$\gamma_{2,1}; (id_1 \otimes \gamma_{1,1}) = (id_1 \otimes \gamma_{1,1}); (\gamma_{1,1} \otimes id_1); (id_1 \otimes \gamma_{1,1}) = (id_1 \otimes \gamma_{1,1}); \gamma_{1,2}$$

We can thus construct A_1 as illustrated in Figure 17, where A'_2 is the vertical identity of $id_1 \otimes \gamma_{1,1}$ and A'_4 is the horizontal identity of $\gamma_{1,1} \otimes id_1$ (for simplicity we omit to specify the borders of the cells, as they should be evident from the discussion above). To conclude that the composition in Figure 16 yields \hat{D}_{∇} we have to check that their borders are equal, and in fact observe that

$$\begin{array}{lll} \gamma_{1,2}; (\gamma_{1,1} \otimes id_1); (\gamma_{1,1} \otimes id_1); \gamma_{2,1} &=& \gamma_{1,2}; \gamma_{2,1} = id_3 \\ \gamma_{2,1}; (id_1 \otimes \gamma_{1,1}); (id_1 \otimes \gamma_{1,1}); \gamma_{1,2} &=& \gamma_{2,1}; \gamma_{1,2} = id_3. \end{array}$$

The third cell \hat{D}'_f illustrated in Figure 15 is a pullback, but it can be composed starting from \hat{D}_f as shown in Figure 18, where unnamed cells are obvious (horizontal or vertical) identities. In writing the border of \hat{D}_f we have exploited the coherence axiom

$$\nabla_{\underline{n}}; \gamma_{\underline{n},\underline{n}} = \nabla_{\underline{n}}.$$

The cells B_3 and B_2 are identities that exploit the naturality of symmetries. Finally, the cell B_1 is obtained by a construction analogous to that of A_1 , employing R_7 as a building block.

We hope that the few examples above can help the reader in understanding the compositional mechanism of basic cells, as it will be especially useful in Section 4.

For instance, we can state a few technical lemmata that can be proved by tile pastings similar to the cell compositions discussed above. As a shorthand, for any two cells $A:t \xrightarrow{u}_{id_{\underline{n}}} id_{\underline{n}}$ and $B:s \xrightarrow{v}_{id_{\underline{m}}} id_{\underline{m}}$ with $s, v:\underline{n} \to \underline{m}$, we denote by $A \triangleleft B$ the composition $(A * 1^s) \cdot B = (A \cdot 1_v) * B$.

R. Bruni et al.

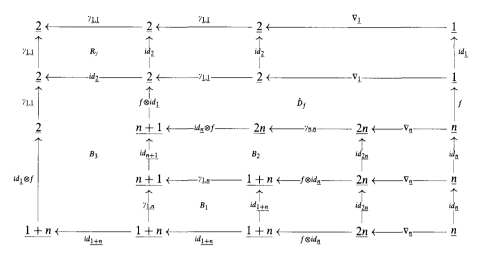


Fig. 18. How to compose the cell \hat{D}'_{f} .

Lemma 1

Given any arrow $t: \underline{n} \to \underline{m} \in \mathbf{Th}[\Sigma]$ that can be obtained without using dischargers, the cell $t \xrightarrow{t} id_{\underline{n}}$ can be generated by $\mathcal{B}(\Sigma)$.

Proof

By hypothesis, the arrow t can be expressed as the parallel and sequential composition of arrows in $\Sigma \cup \{\gamma_{\underline{1},\underline{1}}, \nabla_{\underline{1}}, id_{\underline{1}}\}$; therefore, by functoriality of tensor product, t can be finitely decomposed as $\sigma_1; \sigma_2; \cdots; \sigma_l$ where $\sigma_i = id_{\underline{k}_i} \otimes t_i \otimes id_{\underline{m}_i}$, with $t_i \in \Sigma \cup \{\gamma_{\underline{1},\underline{1}}, \nabla_{\underline{1}}, id_{\underline{1}}\}$. Then, the cell $t \xrightarrow{t} id_{\underline{n}} id_{\underline{n}}$ is just the (diagonal) composition $A_1 \triangleleft A_2 \triangleleft \ldots \triangleleft A_l$, with $A_i = 1_{\underline{k}_i} \otimes R_{t_i} \otimes 1_{\underline{m}_i}$.

Note that by adding the cells R_f just for the operators of the signature, then we are able to construct the analogous cells for generic contexts t.

Lemma 2

Given any arrows $t: \underline{h} \to \underline{k}$ and $s: \underline{m} \to \underline{n}$ in **Th**[Σ], the cells $t \otimes s^{\frac{\gamma_{\underline{n}\underline{k}}}{\gamma_{\underline{m}\underline{k}}}} s \otimes t$ and $\gamma_{\underline{n}\underline{k}} \frac{t \otimes s}{s \otimes t} \gamma_{\underline{m}\underline{k}} \frac{t \otimes s}{s \otimes t} \gamma_{\underline{m}\underline{k}}$ can be generated by $\mathcal{B}(\Sigma)$.

Proof

By Lemma 1, we know that the cells $A = \gamma_{\underline{n,k}} \frac{\gamma_{\underline{n,k}}}{id_{\underline{n+k}}} id_{\underline{n+k}}$ and $B = \gamma_{\underline{h,m}} \frac{\gamma_{\underline{h,m}}}{id_{\underline{h+m}}} id_{\underline{h+m}}$ are generated by the basis \mathcal{B} . By vertically composing B with the horizontal identity of $\gamma_{\underline{m,h}}$, we get the cell $C = B \cdot 1_{\gamma_{\underline{m,h}}} : \gamma_{\underline{h,m}} \frac{id_{\underline{m+h}}}{\gamma_{\underline{m,h}}} id_{\underline{m+h}}$. Then, the cell $t \otimes s \frac{\gamma_{\underline{n,k}}}{\gamma_{\underline{m,k}}} s \otimes t$ is obtained as the composition $A * 1^{s \otimes t} * C$, because $\gamma_{\underline{h,m}}; (s \otimes t); \gamma_{\underline{n,k}} = t \otimes s$. The cell $\gamma_{\underline{n,k}} \frac{t \otimes s}{s \otimes t} \gamma_{\underline{m,h}}$ can be generated by a similar construction.

The second part of the previous lemma is an instance of a more general result.

Lemma 3

If the cell $s \xrightarrow{u}_{v} t$ is generated by the basis $\mathcal{B}(\Sigma)$, then also the cell $u \xrightarrow{s}_{t} v$ does.

Proof

Obvious, by observing that the property holds for all cells in $\mathcal{B}(\Sigma)$ except D_{∇} , for which however we have shown how to generate its counterpart \hat{D}_{∇} .

Lemma 4

Given any arrow $t: \underline{m} \to \underline{n} \in \mathbf{Th}[\Sigma]$ that can be obtained without using dischargers, the cells $\nabla_{\underline{n}} \xrightarrow{t \otimes t} \nabla_{\underline{m}}$ and $t \otimes t \xrightarrow{\nabla_{\underline{n}}} t$ can be obtained by composition of basic cells.

Theorem 1

The basis $\mathcal{B}(\Sigma)$ generates all and only pullback squares of $\mathbf{Th}[\Sigma]$.

Proof

The fact that all composed cells are pullbacks is straightforward, as all basic tiles are pullbacks and such a property is preserved by the three operations of the tile model (horizontal and vertical sequential compositions and parallel composition).

The proof that all pullbacks can be obtained in this way is more subtle. We exploit the fact that, in the category $\mathbf{Th}[\Sigma]$, whenever the pullback of σ and θ exists and σ can be decomposed as $\sigma_1; \sigma_2$, then also the pullback of σ_2 and θ exists (because σ_2 is less instantiated than σ). Since each arrow σ in $\mathbf{Th}[\Sigma]$ can be finitely decomposed as $\sigma_1; \sigma_2; \cdots; \sigma_n$ where $\sigma_i = id_{\underline{k_i}} \otimes t_i \otimes id_{\underline{m_i}}$, with $t_i \in \Sigma \cup \{\gamma_{\underline{1},\underline{1}}, \nabla_{\underline{1}}, \underline{!}_{\underline{1}}, id_{\underline{1}}\}$, then the pullback of θ and σ , if it exists, can be computed stepwise. In fact, the proof is by induction on the length n of a fixed decomposition of σ . Thus, it reduces to prove that if the pullback of θ and $id_{\underline{k}} \otimes t \otimes id_{\underline{m}}$ (with $t \in \Sigma \cup \{\gamma_{\underline{1},\underline{1}}, \nabla_{\underline{1}}, \underline{!}_{\underline{1}}, id_{\underline{1}}\}$) exists, then it is generated by $\mathcal{B}(\Sigma)$. We proceed by case analysis on t and, for each case, by induction on the length of the decomposition of θ , exploiting the basic cells in $\mathcal{B}(\Sigma)$ to cover all possible combinations. \Box

3.2 Pullbacks as tiles

The finitary presentation of pullbacks can be straightforwardly used to build a tile system that generates the double category of pullbacks.

Definition 3.3 (Tile system for pullbacks)

Given a signature Σ , we define the tile system $\mathcal{R}_{PB(\Sigma)}$ such that its horizontal category is $\mathbf{Th}[\Sigma]^{\mathrm{op}}$, its vertical category is $\mathbf{Th}[\Sigma]^{\mathrm{op}}$ and the basic cells are those in $\mathcal{B}(\Sigma)$ (see Figure 14 and remember that horizontal and vertical identity tiles will be freely generated in the model).

The representation theorem can then be rephrased as below.

Theorem 2 A cell $t \xrightarrow{u}_{v} s$ is in $\mathscr{P}(\mathcal{C})$ if and only if $\mathcal{R}_{PB(\Sigma)} \vdash t \xrightarrow{u}_{v} s$.

4 Tile systems for logic programs

The idea is to transform a logic program into a tile system which is able to compute the same computed answer substitutions for each goal. To this aim, we will exploit the tiles presented for building pullbacks in the category of substitutions, which provide the unification mechanism for goal resolution.

4.1 From logic programs to a logic of tiles

The tile system that we propose can be sketched as follows:

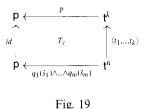
Definition 4.1 (Tile system for logic programming)

Given a pure logic program \mathcal{P} on the alphabet Σ , we denote by $\mathcal{R}_{\mathcal{P}}$ the tile system specified by the following rules:

- There are two basic sorts t (for terms) and p (for predicates). Correspondingly, the interfaces are elements of {t, p}* (as a matter of notation, we let ε denote the empty string of sorts, and denote by tⁿ the string composed by n occurrences of t, and similarly for p).
- To each functional symbol f with arity n in the alphabet, we associate an operator f:tⁿ → t in the signature of configurations, and to each predicate symbol p (here □ can be viewed as a nullary predicate) with arity k in the alphabet, we associate an operator p:t^k → p in the signature of configurations. Then, we add the symbol _ ∧ _:p² → p for modeling conjunction. (We will show that, without loss of generality, the conjunction operator can be more conveniently defined to be associative and with unit □.) The configurations are the arrows (of the op-category) of the free cartesian category generated by the signature of configurations.
- To each functional symbol f with arity n in the alphabet, we associate an operator f:tⁿ → t in the signature of observations (note that the symbol f is thus overloaded, since it also appears in the horizontal dimension; however, this will not create any confusion). Then, the observations are the arrows (of the op-category) of the free cartesian category generated by the signature of observations.
- To each clause

$$c \equiv p(t_1,\ldots,t_k) :- q_1(\vec{s}_1),\ldots,q_m(\vec{s}_m)$$

(over *n* variables $\{x_1, ..., x_n\}$) in the logic program we associate a basic tile T_c in our system whose initial configuration is $p:t^k \to p$ (representing the predicate symbol in the head of *c*), whose final configuration is $q_1(\vec{s}_1) \land ... \land q_m(\vec{s}_m): t^n \to p$ (representing the body of the clause), whose trigger is the identity $id_p: p \to p$ and whose effect is the tuple $\langle t_1, ..., t_k \rangle: t^n \to t^k$ (representing the pattern to be matched by the arguments of predicate *p*). Note that the body of the clause may contain variables not appearing in the head (i.e. some of the x_i 's might not appear in the t_i 's) and consequently some discharger will be used in the effect of the tile. Moreover, since the same variable can be used more than once, duplicators can also be necessary (this is to remark the difference between the



tupling $\langle t_1, \ldots, t_k \rangle$ and the tensorial product $t_1 \otimes \cdots \otimes t_k$, as the former involves duplicators for expressing variable sharing). Since we take the op-categories the direction of all arrows is reversed w.r.t. the standard representation (see the tile T_c in Figure 19).

• Finally, we add the basic tiles contained in $\mathcal{R}_{PB(\Sigma)}$ (see Figure 14) for building pullbacks. We recall that just three of them depend on the alphabet under consideration, while the other three are common to all programs, i.e.they can be considered auxiliary to the framework.

Remark 4.1

When it is obvious from the context, we shall abuse the notation by avoiding to specify the involved sorts in the subscripts of *id*, ∇ , γ and !, writing just the numbers of involved arguments (e.g. instead of $\gamma_{tp,p}$ we shall write $\gamma_{2,1}$:tpp \rightarrow ptp).

We can assume the operator \wedge to be associative and with unit \Box because all the basic tiles associated to the clauses have an identity as trigger. This, together with the fact that they are the only rewrite rules involving predicate symbols, means that rewrites are always enabled for predicates nested in conjunctions. For example in the expression $q_1(\vec{s}_1) \wedge \ldots \wedge q_m(\vec{s}_m)$ it is not important the way in which the q_i 's are conjoined, as their evolutions do not interact with the 'tree' of conjunctions. Thus, $q_0 \wedge (q_1 \wedge q_2)$ is equivalent to $(q_0 \wedge q_1) \wedge q_2$. Moreover, we make the special symbol \Box be the unit for \wedge . These assumptions do not alter the 'behavior' of the system, but allow us to simplify the notation and the presentation of main results.

The intuition is that for each goal, we can compute a refutation in the tile system by starting from the associated configuration and constructing a tile whose final configuration is the empty goal (possibly in parallel with some dischargers that act as placeholders for the free variables in the computed answer substitution), i.e. the final configurations must have the form $\Box \otimes !_n$ (without monoidality of \land we should have considered as final configurations for termination any possible finite conjunction of empty goals). The effect of such a tile corresponds to the computed answer substitution. The tiles with initial input interface p and final configuration $\Box \otimes !_n$ for $n \in \mathbb{N}$ are called *refutation tiles*.

The following example should illustrate how the tile system can simulate logic programming computations.

Example 4.1

Let us consider the simple alphabet consisting of constants a and b, unary function symbol f, unary predicate q and binary predicates p and r.

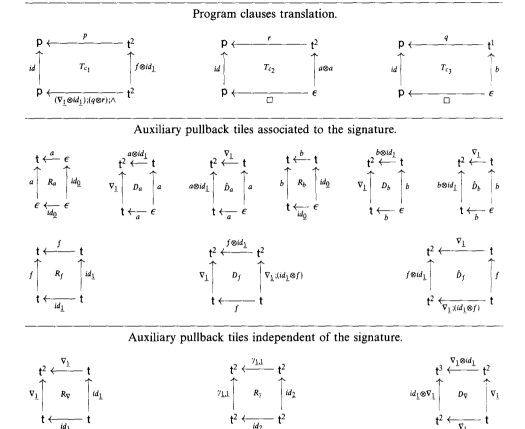


Fig. 20. The tile system associated to the logic program \mathcal{P} .

Given the logic program \mathcal{P} defined by the three clauses

 $c_1 \equiv p(f(X1), X2) := q(X1), r(X1, X2).$ $c_2 \equiv r(a,a).$ $c_3 \equiv q(b).$

the corresponding tile system is illustrated in Figure 20. The tiles in the first row are those associated to the three clauses of the program. The tiles in the second row are the basic pullbacks associated to the constants a, b of the alphabet, while the tiles in the third row are the basic pullbacks associated to the unary function symbol f of the alphabet. The tiles in the fourth row are the auxiliary tiles common to all representations of logic programs. Note that, once the signature of terms is fixed, then all the auxiliary tiles are fixed, and the tiles for representing the logic program are in bijection with the clauses of the program.

Now suppose one wants to compute the goal ?— $p(x_1, x_2)$. The idea is to compute all possible tiles that have $p:t^2 \rightarrow p$ as initial configuration and the empty goal as conclusion. The effect of such tiles should in fact correspond to the computed answer substitutions of the program execution on the given goal. It is easy to argue

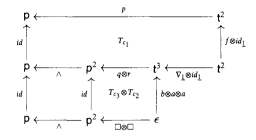


Fig. 21. The incomplete derivation for p.

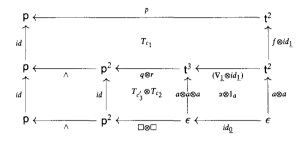


Fig. 22. The refutation for p.

that no such tile exists for the given goal. In fact, the only tile having p as initial configuration is T_{c_1} that leads to the configuration $(\nabla_1 \otimes id_1); (q \otimes r); \wedge$. Then T_{c_3} and T_{c_2} can be (concurrently) applied respectively to q and to r, but the computation cannot be completed, as the coordination of the two resolutions is not possible. In fact the pullback of $b \otimes a$ and ∇_1 does not exist, and hence also the pullback of $b \otimes a \otimes a$ and $(\nabla_1 \otimes id_1)$ does not exist as well. The partial computation is illustrated in Figure 21.

If the third clause c_3 is replaced by $c'_3 \equiv q(a)$, then we can compute the tile refutation illustrated in Figure 22, where the tile $\alpha: \nabla_1 \frac{a \otimes a}{a} i d_0$ can be obtained in any of the two ways illustrated in Figure 23. The computed answer substitution $f(a) \otimes a$ (representing $[f(a)/x_1, a/x_2]$) is given by the effect of the composed tile. Note that c'_3 and c_2 can be applied concurrently, i.e. the order in which they are applied is not relevant and moreover, they can also be performed in parallel, their outputs being coordinated by means of the tile α . The two ways of building α show that the coordination mechanism does not depend on the order of execution of $T_{c'_3}$ and T_{c_2} , which is in fact immaterial.

Notice that the use of tiles, thanks to its abstract flavour, completely frees the user from managing fresh variables, taking care in an automatic way of all the problems connected to name handling via the use of local placeholders.

4.2 From clauses to tiles

We try to explain here informally the intuition that lies behind the definition of $\mathcal{R}_{\mathcal{P}}$. Basically, it is strictly related to the idea of building an LTS out of a reduction system

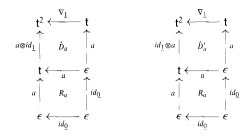


Fig. 23. Two ways for composing the tile α of Figure 22.

to study the interactions between composed components. From one point of view, it is evident that the reduction system of goal resolution summarized in Section 1.2 considers the whole goal as an atomic entity, whose parts must all be coordinated. From this point of view, the clauses define the basic reduction steps that can be conveniently instantiated and contextualized. Indeed, the reduction perspective of logic programs has been investigated in (Corradini & Montanari, 1992). However, to accomplish this view, one usually assumes to start with a set of variables large enough to contain all names that will be needed by all clause instances used in the refutation, as their dynamic creation cannot be modeled. This is a very strong assumption that somehow clashes against the desirable constructive presentation of computation, where fresh variables can be introduced by need.

In Sewell (1998) and Leifer & Milner (2000) it is suggested that instead of studying the behavior of a process in all possible contexts, the basic reduction rules of the system can be used to catch the least set of contexts that should be considered. This is obtained by considering all subterms of the sources of reduction rules. For example, if a reduction rewrites f(g(a)) to h(b), then the essential contexts are $f(_)$ and $f(g(_))$, but not $h(_)$, because only by embedding a term within these contexts a reduction may happen (unless it is already enabled inside the term itself). Unfortunately, this task is hard to accomplish in general, as the reduction semantics for process calculi usually impose suitable structural axioms on the processes. Nevertheless, the presence of sufficiently many *relative pushouts* in the category of states is enough for guaranteeing that the universal constructions exist (Leifer & Milner, 2000).

For logic programming, the problem of contextualization is reversed to the problem of instantiation, and we know in advance what are the interesting 'internal' contexts, namely the pullback projections. This allows us to transform all clauses (seen as reduction rules) by moving as much internal context as possible to the observational part: We separate the topmost operator of the head of the clause (i.e. the predicate symbol) from its arguments (that are moved to the observational part, i.e.the effect of the tile) and then the basic pullbacks allow us to build incrementally all the other decompositions (in particular, we are speaking about tiles R_f , R_{∇} and R_c).

Proposition 5

For each tile $T_c: p \xrightarrow{id} G$ and all arrows t_1, t_2 such that $t = t_1; t_2$ (with t_2 not involving dischargers), then the tile $t_2; p \xrightarrow{id} G$ is entailed by $\mathcal{R}_{\mathcal{P}}$.

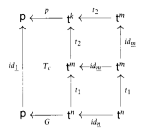


Fig. 24. Graphical proof of Proposition 5.

Proof

The proof follows from Lemma 1, i.e., from the existence of the tile $t_2 \xrightarrow{t_2} id$ that can be vertically composed with $id \frac{t_1}{t_1} id$ (the horizontal identity for t_1), and with T_c being horizontally composed with the result (see Figure 24).

Example 4.2 Let us consider the simple program

 $c_1 \equiv sum(0, X1, X1).$ $c_2 \equiv sum(s(X1), X2, s(X3)) :- sum(X1, X2, X3).$

over the signature consisting of constant 0, unary symbol s and ternary predicate symbol *sum*. The possible interactive decompositions of the heads of the two clauses are:

- for c_1 : (1) $sum(0, x_1, x_2)$ with observation $\nabla_{\underline{1}}$, (2) $sum(x_1, x_2, x_2)$ with observation $0 \otimes id_{\underline{1}}$, (3) $sum(x_1, x_2, x_3)$ with observation $0 \otimes \nabla_{\underline{1}}$, and (4) $sum(0, x_1, x_1)$ with observation id_1 ;
- for c₂: (1) sum(s(x₁), x₂, x₃) with observation id₂ ⊗ s, (2) sum(x₁, x₂, s(x₃)) with observation s ⊗ id₂, (3) sum(x₁, x₂, x₃) with observation s ⊗ id₁ ⊗ s, and finally (4) sum(s(x₁), x₂, s(x₃)) with observation id₃.

Although the basic tiles of the tile system associated to the program just consider decompositions of kind (3), which are the most general, by parallel and sequential composition with (basic) pullback tiles, the tile logic associated to the tile system will entail all the other decompositions.

Note that tiles allow one to move contexts along states and observations in a very natural and uniform way. The interactivity of the tile representation relies on the fact that the effects of basic tiles associated to the clauses must be accepted by the current instantiation of the matched predicate in the goal, otherwise the step cannot take place.

Theorem 3 (Correspondence between (SLD-)derivations and tiles) Let \mathcal{P} be a logic program and G a goal. Then,

1. if $\mathcal{P} \Vdash G \Rightarrow_{\sigma} G'$, then $\mathcal{R}_{\mathcal{P}} \vdash G \xrightarrow{id}_{\theta} G'$ with $\theta = \sigma_{|Var(G)}$; 2. if $\mathcal{R}_{\mathcal{P}} \vdash G \xrightarrow{id}_{\theta} G'$, then there exists σ with $\theta = \sigma_{|Var(G)}$ such that $\mathcal{P} \Vdash G \Rightarrow_{\sigma}^{*} G'$. Proof

The proof of point 1 proceeds by rule induction. For the 'empty goal' rules we rely on the fact that \Box is the unit for \land and that the vertical identities always exist. For the 'atomic goal' we rely on the results of Section 2 on the correspondence between mgu's and pullbacks while applying the tile $T_{H:-F}$ to the goal A. For the 'conjunctive goal' rules, the difficulty is that G and G' might share some variables. In fact, by inductive hypothesis we can assume that $\mathcal{R}_{\mathcal{P}} \vdash G \xrightarrow{id}_{\sigma} F$ and therefore we must employ the pullback tiles for propagating σ to G'. This can be done by exploiting the tiles \hat{D}_f and D_{∇} .

For proving the point 2, we fix a decomposition of $G \xrightarrow{id} G'$ in terms of basic tiles of $\mathcal{R}_{\mathcal{P}}$ and then we proceed by induction on the number of tiles T_c used for building $G \xrightarrow{id} G'$. \Box

Note that a tile can represent in general a whole sequence of derivation steps.

Corollary 1

Let \mathcal{P} be a logic program and G a goal. Then,

- 1. if $\mathcal{P} \vdash_{\sigma} G$, then $\mathcal{R}_{\mathcal{P}} \vdash G \xrightarrow{id}_{\theta} \Box \otimes \underline{!}_{\underline{n}}$ with $\theta = \sigma_{|Var(G)}$ and *n* the number of free variables in θ ;
- 2. if $\mathcal{R}_{\mathcal{P}} \vdash G \xrightarrow{id}_{\theta} \square \otimes !_{\underline{n}}$, then there exists σ with $\theta = \sigma_{|Var(G)}$ such that $\mathcal{P} \vdash_{\sigma} G$.

4.3 Recovering ordinary semantics

From the tile system $\mathcal{R}_{\mathcal{P}}$ we are able to recover several well-known semantics for logic programs.

• The *least Herbrand model*, which gives the ordinary model-theoretic semantics for logic programs (Emden & Kowalski, 1976), is given by refutation tiles whose initial configuration is a ground atomic goal:

$$\operatorname{Op}_{1}(\mathcal{P}) = \{ A \colon \epsilon \to \mathsf{p} \mid \mathcal{R}_{\mathcal{P}} \vdash A \xrightarrow{id_{1}} \Box \otimes \underline{!}_{\underline{n}} \}.$$

• The correct answer substitutions are given by the instances of initial configurations of refutation tiles that are (possibly non-ground) atomic goals:

$$\operatorname{Op}_{2}(\mathcal{P}) = \{ A \colon \mathfrak{t}^{k} \to \mathfrak{p} \mid \mathcal{R}_{\mathcal{P}} \vdash A_{i\underline{d_{k}} \otimes \underline{l_{k+n}}} \Box \otimes \underline{l_{n}} \}.$$

• The computed answer substitutions, which define a useful semantic framework for addressing compositionality, concrete observables and program analysis (Falaschi et al., 1989; Bossi et al., 1994b), can be immediately obtained by considering the refutation tiles with a single predicate as initial configuration:

$$\operatorname{Op}_{3}(\mathcal{P}) = \{\theta; p: \mathfrak{t}^{k} \to \mathfrak{p} \mid p \in \Sigma_{\Pi}, \ \mathcal{R}_{\mathcal{P}} \vdash p_{\overline{\theta \otimes !_{\underline{n}}}}^{id_{1}} \Box \otimes !_{\underline{k+n}} \}.$$

680

• The resolvents can be obtained by considering also non refutation tiles:

$$\operatorname{Op}_{4}(\mathcal{P}) = \{ (\theta; p, G) \mid p \in \Sigma_{\Pi}, \ \mathcal{R}_{\mathcal{P}} \vdash p \xrightarrow{id_{1}} G \}.$$

All the correspondences above follow as easy corollaries to the representation Theorem 3.

4.4 Goal compositionality

Though compositionality issues for the classical semantics have been extensively studied in the literature, we want to focus here on compositionality of goals w.r.t. the two main operations discussed in the Introduction, namely instantiation and conjunction (AND-compositionality). We focus on goal equivalence for a given program \mathcal{P} ; thus, the main questions are: (1) When are two goals equivalent? (2) Is equivalence a congruence?

Inspired by the connections with the area of process description calculi that motivated our approach, and having at hand an established theory developed for trace equivalence and bisimilarity in the tile setting, the natural step is to try to apply general existing techniques to our special case. Therefore, we can answer question (1) by defining the two equivalences:

a. $G \simeq_{\mathcal{P}} G'$ if $\mathcal{T}_{\mathcal{P}}(G) = \mathcal{T}_{\mathcal{P}}(G')$, where $\mathcal{T}_{\mathcal{P}}(G) \stackrel{\text{def}}{=} \{\theta \mid \mathcal{R}_{\mathcal{P}} \vdash G \xrightarrow{id_{\perp}}_{\theta} \Box \otimes id_{\underline{n}}\}.$ b. $G \cong_{\mathcal{P}} G'$ if G and G' are tile bisimilar in $\mathcal{R}_{\mathcal{P}}$.

These equivalences are reminiscent of the analogous notions on the processes of a fixed process description calculus modeled with tiles. The interactive part of the underlying tile system tells what can be observed during the computation, and then the equivalences arise naturally as behavior-based concepts.

Now, question (2) corresponds to ask whether $G \simeq G'$ implies that $G \wedge F \simeq G' \wedge F$ and $\sigma; G \simeq \sigma; G'$ for all F and σ or not (the same for \cong).

Though proving directly these properties is not too complicate, we can exploit Proposition 1 and just prove that the tile system $\mathcal{R}_{\mathcal{P}}$ enjoys the decomposition property for any logic program \mathcal{P} .

Proposition 6

For any logic program \mathcal{P} , the corresponding tile system $\mathcal{R}_{\mathcal{P}}$ enjoys the sequential decomposition property.

Proof

We want to prove that for any goal $\sigma; G$ and tile $\mathcal{R}_{\mathcal{P}} \vdash \sigma; G \xrightarrow{id_{\perp}} F$, there exist θ' , σ' and F' such that $\mathcal{R}_{\mathcal{P}} \vdash G \xrightarrow{id_{\perp}} F'$ and $\mathcal{R}_{\mathcal{P}} \vdash \sigma \xrightarrow{\theta'} \sigma'$. Fixed a decomposition of $\sigma; G \xrightarrow{id_{\perp}} F$ in terms of basic tiles, the proof proceeds by induction on the number of tiles associated to the clauses that are considered in the decomposition. \Box Corollary 2

For any logic program \mathcal{P} , the equivalences $\simeq_{\mathcal{P}}$ and $\cong_{\mathcal{P}}$ are congruences with respect to conjunction of goals and instantiation of free variables.

4.5 Three goal equivalences via instantiation closures

One of the main motivations for the research presented in this paper concerns the application of logic programming as a convenient computational model for interactive systems. In particular, the unification mechanism typical of resolution steps is particularly interesting because it differs from the ordinary matching procedures of reduction semantics (Berry & Boudol, 1992; Milner, 1980; Meseguer, 1992). To some extent, mgu's characterizes the minimal amount of dynamic interaction with the rest of the system that is needed to evolve. In this section we compare other operational alternatives, which are commonly used in many concurrent systems and calculi, by means of the equivalences they induce on goals. Each alternative is obtained by slightly modifying the operational rule for atomic goals.

The first model allows for applying only ground instances of the clauses (to ground goals only):

(1)
$$\frac{(H:-F)\in\mathcal{P} \quad A=\sigma; H \text{ ground } \sigma; F \text{ ground}}{\mathcal{P}\Vdash A\Rightarrow_{\sigma}\sigma; F}$$

Then, two goals G_1 and G_2 (not necessarily ground) are equivalent, written $G_1 \sim_{(1)} G_2$ if and only if for any ground substitution σ on $Var(G_1, G_2)$, whenever $\sigma; G_1$ is refuted then also $\sigma; G_2$ is refuted, and vice versa. This equivalence is the most widely used for interactive systems (closing open systems in all possible ways), since it is the coarser 'correct' equivalence that can be defined according to the operational rules. The disadvantage is that to check goal equivalence we must instantiate w.r.t. all ground substitutions, i.e. proving goal equivalence is in general very expensive.

The second model allows for applying any instance of the clause to any matching instance of the goal:

$$(2)\frac{(H:-F)\in\mathcal{P}\quad\sigma;A=\sigma;\rho;H}{\mathcal{P}\Vdash A\Rightarrow_{\sigma}\sigma;\rho;F}$$

In this case, two goals G_1 and G_2 are equivalent, written $G_1 \sim_{(2)} G_2$ if and only if whenever G_1 can be refuted with σ , then also G_2 can be refuted with σ , and vice versa. This equivalence extends the previous one to a uniform treatment of open and ground goals, but of course equivalence proofs become even more complicated and inefficient.

The third model is the ordinary one, where the substitution σ in (2) must be the mgu between A and ρ ; H. Hence, two goals G_1 and G_2 are equivalent, written $G_1 \sim_{(3)} G_2$ if and only if they have the same set of computed answer substitutions (i.e. $\sim_{(3)}$ is the equivalence $\simeq_{\mathcal{P}}$ discussed in Section 4.4). This equivalence is very convenient, because it makes the transition system finitely branching (as opposed to (1) and (2)) and therefore facilitates equivalence proofs.

If we work with an infinite set of function symbols, it can be easily verified that

 $\sim_{(1)}$ and $\sim_{(2)}$ define exactly the same equivalence classes. The inclusion of $\sim_{(2)}$ into $\sim_{(1)}$ is obvious, because ground substitutions are just a particular case of generic substitutions. The converse holds because the existence of a refutation with ground substitution $\sigma; \psi$, where ψ contains function symbols not appearing in the program, implies the existence of another refutation with non-ground substitution σ . Therefore, the equivalence over ground substitutions ($\sim_{(1)}$) together with the assumption of an infinite set of function symbols imply the equivalence over non-ground substitutions ($\sim_{(2)}$).

The equivalence $\sim_{(3)}$ is instead stricter than the other two. Again, the inclusion of $\sim_{(3)}$ in $\sim_{(1)}$ is obvious, while it is easy to find an example of a logic program \mathcal{P} where two goals have different sets of computed answer substitutions but have the same sets of ground refutations. Just consider a logic program with the following three facts:

p(X).

p(a).

q(X).

If we take the goals p(X) and q(X), it is immediate to see that $p(X) \sim_{(1)} q(X)$. However, the set of computed answer substitutions of p(X) is $\{\varepsilon, [a/X]\}$, while for q(X) we just have $\{\varepsilon\}$ (with ε denoting the empty substitution).

4.6 Concurrency and causality

If we look at the system $\mathcal{R}_{\mathcal{P}}$ from a concurrent viewpoint then atomic goals can be regarded as distributed components that can evolve separately and where variable sharing provides the means to exchange information between components. According to this perspective, e.g. for backtracking, it is essential to keep track of the causal dependencies among components.

To accomplish this view we slightly modify the associated tile system for defining more concrete observations on the causal dependencies among replaced and inserted goals. To this aim, to each clause

$$c \equiv p(t_1,\ldots,t_k) :- q_1(\vec{s}_1),\ldots,q_m(\vec{s}_m)$$

in the logic program, we associate an operator $c: p^m \to p$ in the signature of observations. Then, since we want to be aware of the components distributed in the system, we do not consider the operator \wedge and associate to each clause C the tile

$$C_{c} = p_{\langle t_{1},\ldots,t_{k} \rangle}^{c} \langle q_{1}(\vec{s}_{1}),\ldots,q_{m}(\vec{s}_{m}) \rangle.$$

Note that by using the trigger c we can now observe that the initial configuration p generates m new components that causally depends on it.

For the rest, we add as before the pullback tiles that provide the coordination mechanism about local instantiations. In the new setting, equivalent computations from the point of view of concurrency and coordination are identified, whereas computations that return the same computed answer substitution but that employ different concurrent reduction strategies are distinguished. This also allows one to observe causal dependencies among resolution steps, since the triggers of refutation tiles describe the 'concurrent strategy' employed for achieving the result.

Of course, the notion of refutation tile slightly changes according to the above modification: A refutation tile is an entailed tile of the form $G \xrightarrow{s}_{\theta} \square^m \otimes !_n$, i.e. empty goals become *nil* processes distributed around system locations.

The trigger of the refutation tile for a generic goal is a tuple of terms (without shared variables), i.e. it corresponds to an ordered forest of (ordered) trees, whose nodes are labeled with clause names. We denote by \sqsubseteq the obvious partial order on nodes such that $x \sqsubseteq y$ iff y descends from x. Moreover, since the tree is ordered, we have an immediate correspondence between each clause instance and the subgoal it was applied to. Then, we can characterize the concurrency of the framework by means of the following theorem.

Theorem 4

Let $G \xrightarrow[\theta]{} \square^m \otimes !_{\underline{n}}$ be a tile refutation for the goal G, and let \sqsubseteq be the partial order (forest) associated to s. Moreover, let \leq be any total order that extends \sqsubseteq . Then by applying the clauses associated to the nodes of the tree in the order specified by \leq we obtain again the computed answer substitution θ .

The proof is based on the compositional properties of pullbacks and expresses the 'complete concurrency' (from the trigger side, not from the effect side) of the framework.

Since application of clauses that do not depend on each other (in \sqsubseteq) can be executed in any order by choosing suitable total orders \leq , it follows that the order in which they are executed is not important. Note however that this depends on the fact that the coordination mechanism via pullbacks takes care of the side-effects of each clause application.

5 Tiles and constraints

In this section we informally discuss how the tile-based approach can be extended to deal with constraint logic programming (CLP) (Marriott & Stuckey, 1998; Jaffar & Maher, 1994). Computational equivalences between the ordinary operational semantics of CLP and the tile semantics we will briefly describe in this section can be established by results analogous to Theorem 3. The interest in constraint satisfaction problems is centered around a powerful, declarative mechanism for knowledge representation, as many situations can be conveniently modeled by means of constraints on a set of objects or parameters. Therefore, constraint logic programming is not a language in itself, but can be more precisely seen as a scheme, parametric w.r.t. the kind of constraints that can be handled. For example, pure logic programming is to some extent a version of CLP dealing with term equalities over a Herbrand universe. The way in which constraints are combined and simplified is delegated to a *constraint solver* for efficiency reasons. Other formalisms, like *constraint handling rules* (Frühwirth, 1995), allow for modeling solvers by means of suitable guarded clauses. Usually, constraint programming languages are monotonic (or *non-consuming*), that is constraints are never deleted from the constraint store; however, in the literature there are some variants which allow for constraint consumption (Best *et al.*, 1997). Both the monotonic and the consuming behaviors can be represented in our framework.

At the abstract level (see Saraswat (1989)), a constraint system can be seen as a pair $\langle D, \vdash \rangle$, where D is a set of primitive constraints and $\vdash \subseteq \wp(D) \times D$ is the entailment relation, relating (finite) sets of primitive constraints to entailed primitive constraints. Relation \vdash must satisfy

- $\mathbf{C} \cup {\mathbf{c}} \vdash \mathbf{c}$ (reflexivity);
- if $\mathbf{C} \vdash \mathbf{c}$ for all $\mathbf{c} \in \mathbf{C}'$, and $\mathbf{C}' \vdash \mathbf{c}'$, then $\mathbf{C} \vdash \mathbf{c}'$ (transitivity).

The set of subsets of D which are closed under entailment is denoted by |D|, and a *constraint* is just an element of |D|. As usual, we assume that a set $Con \subseteq |D|$ of *consistent constraints* is given such that:

- if $\mathbf{C} \cup \mathbf{C}' \in Con$, then $\mathbf{C}, \mathbf{C}' \in Con$;
- if $\mathbf{c} \in D$ then $\{\mathbf{c}\} \in Con$;
- if $C \in Con$ and $C \vdash c$, then $C \cup \{c\} \in Con$.

For our representation, a constraint system can be equivalently seen as a category C whose arrows are constraints and whose composition is the conjunction of constraints, in such a way that C; c = C iff $C \vdash c$. We also assume a distinguished arrow **ff** exists such that $C = \mathbf{ff}$ iff $C \notin Con$.

In the presence of constraints, goals become pairs (G, \mathbb{C}) , where G is an ordinary conjunctive formula and \mathbb{C} is a constraint, while clauses can have the more general form

$$H:-\mathbf{c_1}|B_1,\ldots,B_n,\mathbf{c_2}|$$

where $\mathbf{c_1}$ is a guard for the application of the clause (similar to the *ask* operation of *concurrent constraint programming* (CCP) (Saraswat, 1989)), and $\mathbf{c_2}$ is the constraint to be added to the store after the application of the clause (similar to the *tell* operation of CCP). In the ordinary interpretation, the meaning is that the clause can be applied only if the constraint component of the current goal entails $\mathbf{c_1}$ and that, after the resolution step, the constraint $\mathbf{c_2}$ is added to the current state, provided that the resulting constraint is consistent, i.e. the resolution can be applied only if $\mathbf{C} \vdash \mathbf{c_1}$ and $\mathbf{C} \cup \{\mathbf{c_2}\} \in Con$. Although usually CLP languages do not have guards in their syntax but just constraints in the bodies of the clauses (which correspond to the tell constraint $\mathbf{c_2}$ above), we decide to consider this more general kind of clauses to model also concurrent formalisms such as CCP and constraint rewriting formalisms such as CHR.

Now, we face several alternatives for describing the interaction between ask/tell and the current store, where each alternative corresponds to a different set of auxiliary tiles associated with the constraint system C.

For example, likewise pure logic programming, we can take the pullback squares in C (if any), or more generally, we can consider the *relative pullbacks*, dualizing the approach of Leifer and Milner based on relative pushouts (Leifer & Milner, 2000). In

686

this case, given a constraint C (the current constraint store) and another constraint

 $\mathbf{c_2}$ (the tell part of the clause), we have coordination tiles of the form $\mathbf{C} \xrightarrow{\mathbf{c_2}} \mathbf{C}'$ (with the condition that $\mathbf{c}; \mathbf{C} \neq \mathbf{ff}$) expressing that \mathbf{C}' is the minimal constraint to be added to $\mathbf{c_2}$ for entailing (all constraints in) \mathbf{C} , and that \mathbf{c} is the minimal constraint to be added to \mathbf{C} for entailing $\mathbf{c_2}$. Therefore, tiles of this kind check the consistency of $\mathbf{c_2}$ with \mathbf{C} and return the additional amount of information gained by joining the two constraints, an operation which is suitable for interpreting tell constraints. The guard $\mathbf{c_1}$ should be considered as part of the initial configuration of the tile associated with the clause, so that the clause can be applied only if the current store \mathbf{C} can be decomposed as $\mathbf{C_1}; \mathbf{c_1}$, while $\mathbf{c_2}$ is an effect of the tile (to be coordinated with the current state). Since the ask and tell operations are not consuming, the join of $\mathbf{c_1}$ and $\mathbf{c_2}$ must be inserted also in the final configuration. The resulting tile associated with the clause is thus $(P, \mathbf{c_1})_{(t, \mathbf{c_2})}^{id}(B_1, \ldots, B_n, \mathbf{c_2}; \mathbf{c_1})$, with P the predicate symbol in H and t; P = H.

If the category describing the constraint system does not possess the pullbacks, we can consider all commuting squares, instead of just (relative) pullbacks. This encoding can be applied to a generic category C, but usually involves an infinite number of possible closures.

Notice that this way of modeling CLP clauses via tiles synchronizes P and c_1 and therefore centralizes the control, unless c_1 is the empty constraint. An alternative, which solves this problem and gives more emphasis to the interaction between subgoals and constraints, is to leave the consistency check of the tell operation to the metainterpreter (e.g. by discarding all computations that reach an inconsistent store), and use the guard c_1 as an effect, to abandon the centralized view. Now, the auxiliary tiles for constraints have just the task of checking the entailment of the

guard in the current store, and therefore we can take all squares of the form $C \xrightarrow{c_1}_{id} C$ such that $C; c_1 = C$ (there is exactly one cell for any C, c_1 such that $C \vdash c_1$). Since C appears in the final configuration, there is no need for reasserting c_1 , and thus the tile associated with the generic clause is $P \xrightarrow{id}_{(t,c_1)}(B_1, \ldots, B_n, c_2)$. Note that if tiles like $C \xrightarrow{c_1}_{id} C'$ with $C'; c_1 = C$ were considered instead, then the constraint c_1 might also be consumed during the entailment check, unless it was reintroduced in the final configuration.

It is worth to notice that in all these proposals to model CLP via tiles, the tile approach allows us to clearly separate the rules of the program from the coordination mechanism, which is dependent just on the category C of constraints under consideration, and on the features we want to model.

6 Conclusions and future work

In this paper we have used tile logic to model the coordination and interaction features of logic programming. Our approach differs from that of Corradini & Montanari (1992), based on structured transition systems, by taking into account

the computed answer substitutions instead of just the correct answer substitutions. In fact, in Corradini & Montanari (1992), the clauses are seen as rewrite rules that can be further instantiated in all possible ways and the computational model of a program is a suitable 2-category (i.e. a special kind of double category, where the vertical category is discrete and thus only identities are allowed as observations). This means that if there exists a refutation for the goal G with computed answer substitution θ , then in the 2-category model we can find a refutation for θ ; G but not necessarily one for G. The main advantages of our approach w.r.t. that in Corradini & Montanari (1992) are a finite branching operational semantics and the built-in unification mechanism. Moreover, the drawback of using 2-categories instead of double categories is that the dynamic creation of fresh variables cannot be modeled, i.e. the variables to be used must all be present at the beginning of the computation.

As noted in the Introduction, the usage of tiles emphasizes the duality of instantiation and contextualization of goals, allowing for a uniform treatment of both. In particular, while instantiation plays a fundamental role since it can affect the behavior of the goal, here contextualization (i.e. conjunction with disjoint goals) does not increase the distinguishing power of the semantics, and therefore transitions labeled with external contexts can be avoided in the model. In fact, each atomic goal can be studied in isolation from other goals and the tiles for putting a goal in any possible conjunction are not necessary. The reason for this absence is that goals cannot be conjoined in Horn clauses' heads, whereas if multi-headed clauses were considered, then, in general, abstract semantics would not turn out to be a congruence unless transitions for external contexts are added. Indeed, we believe that our approach can be extended to other frameworks where multi-head clauses are allowed (see, for example, the *generalized Horn clauses* of Falaschi *et al.* (1984) and the CHR formalism (Frühwirth (1995)), giving us the key for dealing with contextualization features – dually to the instantiation via pullbacks considered here.

We have also sketched some ideas for extending our approach to handle constraints. In this case, the constraint system and the logic program are modeled by two separate sets of tiles, and we have shown how to handle both ask and tell constraints.

Exploiting the built-in synchronization features of tile logic, we are confident that our framework can be naturally extended to deal also with sequentialized commits (i.e. goals of the form $G_1; G_2; \dots; G_k$ where the possibly non-atomic subgoals G_i must be resolved in the order given by their indices *i*, giving the possibility to the user of specifying more efficient resolution strategies). Moreover, the higher-order version of tile logic presented in Bruni & Montanari (1999) may find application to the modeling of higher-order logic programming (e.g. *lambda prolog*) (Miller, 1995; Miller & Nadathur, 1998).

Finally, let us mention that the abstractness of the unification via pullbacks makes the tile approach suitable for considering unification in equational theories rather than in term algebras. For example, this would allow to develop a computational model for rewriting logic (and hence for reduction systems on processes up to structural congruence) based on unification.

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R. Bruni et al.

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