Verifying Finite-State Graph Grammars: an Unfolding-Based Approach^{*}

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Abstract. We propose a framework where behavioural properties of finite-state systems modelled as graph transformation systems can be expressed and verified. The technique is based on the unfolding semantics and it generalises McMillan's complete prefix approach, originally developed for Petri nets, to graph transformation systems. It allows to check properties of the graphs reachable in the system, expressed in a monadic second order logic.

1 Introduction

Graph transformation systems (GTSs) are recognised as an expressive specification formalism, properly generalising Petri nets and especially suited for concurrent and distributed systems [9]: the (topo)logical distribution of a system can be naturally represented by using a graphical structure and the dynamics of the system, e.g., the reconfigurations of its topology, can be modelled by means of graph rewriting rules.

The concurrent behaviour of GTSs has been thoroughly studied and a consolidated theory of concurrency for GTSs is available, including the generalisation of several semantics of Petri nets, like process and unfolding semantics (see, e.g., [6, 20, 3]). However, only recently, building on these semantical foundations, some efforts have been devoted to the development of frameworks where behavioural properties of GTSs can be expressed and verified (see [12, 15, 13, 21, 19, 1]).

As witnessed, e.g., by the approaches in [17, 10] for Petri Nets, truly concurrent semantics are potentially useful in the verification of finite-state systems, in that they help to avoid the combinatorial explosion arising when one explores all possible interleavings of events. Still, to the best of our knowledge, no technique based on partial order (process or unfolding) semantics has been proposed for the verification of finite-state GTSs.

In this paper we contribute to this topic by proposing a verification framework for *finite-state graph transformation systems* based on their unfolding semantics. Our technique is inspired by the approach originally developed by McMillan for

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Petri nets [17] and further developed by many authors (see, e.g., [10, 11, 23]). More precisely, our technique applies to any graph grammar, i.e., any set of graph rewriting rules with a fixed start graph (the initial state of the system), which is finite-state in a liberal sense: the set of graphs which can be reached from the start graph, considered not only up to isomorphism, but also up to isolated nodes, is finite. Hence in a finite-state graph grammar in our sense there is not actually a bound to the number of nodes generated in a computation, but only to the nodes which are connected to some edge at each stage of the computation. Existing model-checking tools, such as SPIN [14], usually do not directly support the creation of an arbitrary number of objects while still maintaining a finite state space, making entirely non-trivial their use for checking finite-state GTSs (similar problems arise for process calculi agents with name creation).

As a first step we face the problem of identifying a finite, still useful fragment of the unfolding of a GTS. In fact, the unfolding construction for GTSs produces a structure which fully describes the concurrent behaviour of the system, including all possible steps and their mutual dependencies, as well as all reachable states. However, the unfolding is infinite for non-trivial systems, and cannot be used directly for model-checking purposes.

Following McMillan's approach, we show that given any finite-state graph grammar \mathcal{G} a *finite* fragment of its unfolding which is *complete*, i.e., which provides full information about the system as far as reachability (and other) properties are concerned, can be characterised as the maximal prefix of the unfolding not including *cut-off events*. The greater expressiveness of GTSs, and specifically, the possibility of performing "contextual" rewritings (i.e., of preserving part of the state in a rewriting step), a feature which leads to multiple local histories for a single event (see, e.g., the work on contextual nets [18, 22, 4, 23]), imposes a generalisation of the original notion of cut-off.

Unfortunately the characterisation of the finite complete prefix is not constructive. Hence, while leaving as an open problem the definition of a general algorithm for constructing such a prefix, we identify a significant subclass of graph grammars where an adaptation of the existing algorithms for Petri nets is feasible. These are called *read-persistent* graph grammars by analogy with the terminology used in the work on contextual nets [23].

In the second part we consider a logic $\mathcal{L}2$ where graph properties of interest can be expressed, like the non-existence and non-adjacency of edges with specific labels, the absence of certain paths (related to security properties) or cycles (related to deadlock-freedom). This is a monadic second-order logic over graphs where quantification is allowed over (sets of) edges. (Similar logics are considered in [8] and, in the field of verification, in [19, 5].) Then we show how a complete finite prefix of a grammar \mathcal{G} can be used to verify properties, expressed in $\mathcal{L}2$, of the graphs reachable in \mathcal{G} . This is done by exploiting both the graphical structure underlying the prefix and the concurrency information it provides.

The rest of the paper is organised as follows. Section 2 introduces graph transformation systems and their unfolding semantics. Section 3 studies finite complete prefixes for finite-state GTSs. Section 4 introduces a logic for GTSs,

showing how it can be checked over a finite complete prefix. Finally, Section 5 draws some conclusions and indicates directions of further research. A more detailed presentation of the material in this paper can be found in [2].

2 Unfolding semantics of graph grammars

This section presents the notion of graph rewriting used in the paper. Rewriting takes place on so-called *typed graphs*, namely graphs labelled over a structure that is itself a graph [6]. It can be seen as a set-theoretical presentation of an instance of algebraic (single- or double-pushout) rewriting (see, e.g., [7]). Next we review the notion of occurrence grammar, which is instrumental in defining the unfolding of a graph grammar [3, 20].

2.1 Graph Transformation Systems

In the following, given a set A we denote by A^* the set of finite strings of elements of A. Given $u \in A^*$ we write |u| to indicate the length of u. If $u = a_0 \ldots a_n$ and $0 \le i \le n$, by $[u]_i$ we denote the i-th element a_i of u. Furthermore, if $f : A \to B$ is a function then we denote by $f^* : A^* \to B^*$ its extension to strings.

A (hyper)graph G is a tuple (V_G, E_G, c_G) , where V_G is a set of nodes, E_G is a set of edges and $c_G : E_G \to V_G^*$ is a connection function. A node $v \in V_G$ is called *isolated* if it is not connected to any edge. Given two graphs G, G', a graph morphism $\phi : G \to G'$ is a pair $\langle \phi_V : V_G \to V_{G'}, \phi_E : E_G \to E_{G'} \rangle$ of total functions such that for all $e \in E_G, \phi_V^*(c_G(e)) = c_{G'}(\phi_E(e))$. When obvious from the context, the subscripts V and E will be omitted.

Definition 1 (typed graph). Given a graph (of types) T, a typed graph G over T is a graph |G|, together with a morphism type $_G : |G| \to T$. A morphism between T-typed graphs $f : G_1 \to G_2$ is a graph morphism $f : |G_1| \to |G_2|$ consistent with the typing, i.e., such that type $_{G_1} = type_{G_2} \circ f$.

A typed graph G is called *injective* if the typing morphism $type_G$ is injective. More generally, given $n \in \mathbb{N}$, the graph is called *n*-*injective* if for any item x in T, $|type_G^{-1}(x)| \leq n$, namely if the number of "instances of resources" of any type x is bounded by n. Given two (typed) graphs G and G' we will write $G \simeq G'$ to mean that G and G' are *isomorphic*, and $G \simeq G'$ when G and G' are *isomorphic* up to *isolated nodes*, i.e., once their isolated nodes have been removed.

In the sequel we extensively use the fact that given a graph G, any subgraph of G without isolated nodes is identified by the set of its edges. Precisely, given a subset of edges $X \subseteq E_G$, we denote by graph(X) the least subgraph of G(actually the unique subgraph, up to isolated nodes) having X as set of edges.

We will use some set-theoretical operations on (typed) graphs with "componentwise" meaning. Let G and G' be T-typed graphs. We say that G and G'are consistent if $G \cup G'$ defined as $(V_{|G|} \cup V_{|G'|}, E_{|G|} \cup E_{|G'|}, c_G \cup c_{G'})$, typed by $type_G \cup type_{G'}$, is a well-defined T-typed graph. In this case also the intersection $G \cap G'$, constructed in a similar way, is well-defined. Given a graph G and a set (of edges) E we denote by G - E the graph obtained from G by removing the edges in E. Sometimes we will also refer to the items (nodes and edges) in G - G', where G and G' are graphs, although the structure resulting as the componentwise set-difference of G and G' might not be a well-defined graph.

Definition 2 (production). Given a graph of types T, a T-typed production is a pair of finite consistent T-typed graphs q = (L, R), often written $L \to R$, such that 1) $L \cup R$ and L do not include isolated nodes; 2) $V_{|L|} \subseteq V_{|R|}$; and 3) $E_{|L|} - E_{|R|}$ and $E_{|R|} - E_{|L|}$ are non-empty.

A rule $L \to R$ specifies that, once an occurrence of L is found in a graph G, then G can be rewritten by removing (the images in G of) the items in L - R and adding those in R - L. The (images in G of the) items in $L \cap R$ instead are left unchanged: they are, in a sense, preserved or read by the rewriting step.

This informal explanation should also motivate Conditions 1–3 above. Condition 1 essentially states that we are interested only in rewriting up to isolated nodes: by the requirement on $L \cup R$, no node is isolated when created and, by the requirement on L, nodes that become isolated have no influence on further reductions. Thus one can safely assume that isolated nodes are removed by some kind of garbage collection. Consistently with this view, by Condition 2 productions cannot delete nodes (deletion can be simulated by leaving that node isolated). Condition 3 ensures that every production consumes and produces at least one edge: a requirement corresponding to T-restrictedness in Petri net theory.

Definition 3 (graph rewriting). Let $q = L \to R$ be a *T*-typed production. A match of q in a *T*-typed graph G is a morphism $\phi : L \to G$, satisfying the identification condition, i.e., for $e, e' \in E_{|L|}$, if $\phi(e) = \phi(e')$ then $e, e' \in E_{|R|}$. In this case G rewrites to the graph H, obtained as $H = ((G - \phi(E_{|L|} - E_{|R|})) \uplus R)/\equiv$, where \equiv is the least equivalence on the items of the graph such that $x \equiv \phi(x)$. We write $G \Rightarrow_{q,\phi} H$ or simply $G \Rightarrow_q H$.

A rewriting step is schematically represented in Fig. 1. Intuitively, in the graph $H' = G - \phi(E_{|L|} - E_{|R|})$ the images of all the edges in L - R have been removed. Then in order to get the resulting graph, merge R to H' along the image through ϕ of the preserved subgraph $L \cap R$. Formally the resulting graph H is obtained by first taking $H' \uplus R$ and then by identifying, via the equivalence \equiv , the image through ϕ of each item in $L \cap R$ with the corresponding item in R.

Definition 4 (graph transformation system and graph grammar). A graph transformation system (GTS) is a triple $\mathcal{R} = \langle T, P, \pi \rangle$, where T is a graph of types, P is a set of production names and π is a function mapping each production name $q \in P$ to a T-typed production $\pi(q) = L_q \rightarrow R_q$. A graph grammar is a tuple $\mathcal{G} = \langle T, G_s, P, \pi \rangle$ where $\langle T, P, \pi \rangle$ is a GTS and G_s is a finite T-typed graph, without isolated nodes, called the start graph. We denote by $Elem(\mathcal{G})$ the (disjoint) union $E_T \uplus P$, i.e., the set of edges in the graph of types and the production names. We call \mathcal{G} finite if the set $Elem(\mathcal{G})$ is finite.



Fig. 1. A rewriting step, schematically.

A *T*-typed graph *G* is *reachable* in \mathcal{G} if $G_s \Rightarrow^*_{\mathcal{G}} G'$ for some $G' \simeq G$, where $\Rightarrow^*_{\mathcal{G}}$ is the transitive closure of the rewriting relation induced by productions in \mathcal{G} .

We remark that Place/Transition Petri nets can be viewed as a special subclass of typed graph grammars. Say that a graph G is *edge-discrete* if its set of nodes is empty (and thus edges have no connections). Given a P/T net P, let T_P be the edge-discrete graph having the set of places of P as edges. Then any finite edge-discrete graph typed over T_P can be seen as a marking of P: an edge typed over s represents a token in place s. Using this correspondence, a production $L_t \rightarrow R_t$ faithfully represents a transition t of P if L_t encodes the marking *pre-set*(t), R_t encodes *post-set*(t), and $L_t \cap R_t = \emptyset$. The graph grammar corresponding to a Petri net is finite iff the original net has finitely many places and transitions. Observe that the generalisation from edge-discrete to proper graphs radically changes the expressive power of the formalism. For instance, unlike P/T Petri nets, the class of grammars in this paper is Turing complete.

Example 1. Consider the graph grammar \mathcal{CP} , modeling a system where three processes of type P are connected to a communication manager of type CM (see the start graph in Fig. 2, where edges are represented as rectangles and nodes as small circles). Two processes may establish a new connection with each other via the communication manager, becoming processes engaged in communication (typed PE, the only edge with more than one connection). This transformation is modelled by the production [engage] in Fig. 2: observe that a new node connecting the two processes is created. The second production [release] terminates the communication between two partners. A typed graph G over $T_{\mathcal{CP}}$ is drawn by labeling each edge or node x of G with ": $type_G(x)$ ". Only when the same graphical item x belongs to both the left- and the right-hand side of a production we include its identity in the label (which becomes " $x : type_G(e)$ "): in this case we also shade the item, to stress that it is preserved by the production.

The notion of safety for graph grammars [6] generalises the one for P/T nets which requires that each place contains at most one token in any reachable marking. More generally, we extend to graph grammars the notion of n-boundedness.

Definition 5 (bounded/safe grammar). For a fixed $n \in \mathbb{N}$, we say that a graph grammar \mathcal{G} is n-bounded if for all graphs H reachable in \mathcal{G} there is an *n*-injective graph H' such that $H' \cong H$. A 1-bounded grammar will be called safe.



Fig. 2. The finite-state graph grammar CP.

The definition can be understood by thinking of edges of the graph of types T as a generalisation of places in Petri nets. In this view the number of different edges of a graph which are typed on the same item of T corresponds to the number of tokens contained in a place. Observe that for *finite* graph grammars, n-boundedness amounts to the property of being finite-state (up to isomorphism and up to isolated nodes). In the sequel when considering a finite-state graph grammar we will (often implicitly) assume that it is also finite.

For instance, the graph grammar \mathcal{CP} in Fig. 2 is clearly 3-bounded and thus finite-state (but only up to isolated nodes).

2.2 Nondeterministic Occurrence Grammars

When a graph grammar \mathcal{G} is safe, and thus reachable graphs are injectively typed, at every step, for any item t in the type graph every production can consume, preserve and produce a single item typed t. Hence we can safely think that a production, according to its typing, consumes, preserves and produces items of the graph of types. Using a net-like language, we speak of pre-set $\bullet q$, context \underline{q} and post-set q^{\bullet} of a production q. Since we work with graphs considered up to isolated nodes, we will record in these sets only edges. Formally, for any production q of a graph grammar $\mathcal{G} = \langle T, G_s, P, \pi \rangle$, we define

$${}^{\bullet}q = type_{L_q}(E_{|L_q|} - E_{|R_q|}) \quad \underline{q} = type_{L_q}(E_{|L_q \cap R_q|}) \quad q^{\bullet} = type_{R_q}(E_{|R_q|} - E_{|L_q|})$$

Furthermore, for any edge e in T we define $\bullet e = \{q \in P : e \in q\bullet\}, \underline{e} = \{q \in P : e \in \underline{q}\}, e \bullet = \{q \in P : e \in \bullet q\}$. This notation is extended also to nodes in the obvious way, e.g., for $v \in V_T$ we define $\bullet v = \{q \in P : v \in type_{R_q}(V_{|R_q|} - V_{|L_q|})\}$.

An example of safe grammar can be found in Fig. 3 (for the moment ignore its relation to grammar CP in Fig. 2). For this grammar, $\text{engage1} = \{2:P, 3:P\}$, $\text{engage1} = \{1:CM\}$ and $\text{engage1}^{\bullet} = \{5:PE, 6:PE\}$, while $\text{engage1} = \emptyset$, $\underline{1:CM} = \emptyset$, $\underline{1:CM} = \{\text{engage1}, \text{engage2}, \text{engage3}\}$ and $3:P^{\bullet} = \{\text{engage1}, \text{engage3}\}$.

Definition 6 (causal relation). The causal relation of a safe grammar \mathcal{G} is the least transitive relation < over $Elem(\mathcal{G})$ satisfying, for any edge e in the graph of types T, and for productions $q, q' \in P$:

$$1. \ e \in {}^{\bullet}\!q \ \Rightarrow \ e < q; \qquad 2. \ e \in q^{\bullet} \ \Rightarrow \ q < e; \qquad 3. \ q^{\bullet} \cap q' \neq \emptyset \ \Rightarrow \ q < q'.$$

As usual \leq is the reflexive closure of <. Moreover, for $x \in Elem(\mathcal{G})$ we denote by $\lfloor x \rfloor$ the set of causes of x in P, namely $\lfloor x \rfloor = \{q \in P : q \leq x\}.$

Note that the fact that an item is preserved by q and consumed by q', i.e., $\underline{q} \cap {}^{\bullet}q' \neq \emptyset$ does not imply q < q'. In this case, the dependency between the two productions is a kind of *asymmetric conflict* (see [4, 18, 16, 23]): The application of q' prevents q from being applied, so that q can never follow q' in a derivation (or, equivalently, if both q and q' occur in a derivation then q must precede q').

Definition 7 (asymmetric conflict). The asymmetric conflict \nearrow of a safe grammar \mathcal{G} is the relation over the set of productions P, defined by $q \nearrow q'$ if:

1.
$$q \cap {}^{\bullet}q' \neq \emptyset$$
; 2. ${}^{\bullet}q \cap {}^{\bullet}q' \neq \emptyset$ and $q \neq q'$; 3. $q < q'$.

Condition 1 is justified by the discussion above. Condition 2 essentially expresses the fact that the ordinary symmetric conflict is encoded, in this setting, as an asymmetric conflict in both directions. More generally, we will write q#q' and say that q and q' are in *conflict* when the causes of q and q', i.e., $\lfloor q \rfloor \cup \lfloor q' \rfloor$, includes a cycle of asymmetric conflict. Finally, since < represents a global order of execution, while \nearrow determines an order of execution only locally to each computation, it is natural to impose \nearrow to be an extension of < (Condition 3).

Definition 8 ((nondeterministic) occurrence grammar). A (nondeterministic) occurrence grammar is a safe grammar $\mathcal{O} = \langle T, G_s, P, \pi \rangle$ such that

- 1. \leq is a partial order; for any $q \in P$, $\lfloor q \rfloor$ is finite and \nearrow is acyclic on $\lfloor q \rfloor$;
- 2. G_s is the graph graph($Min(\mathcal{O})$) generated by the set $Min(\mathcal{O})$ of minimal elements of $\langle Elem(\mathcal{O}), \leq \rangle$, typed over T by the inclusion;
- 3. any item x in T is created by at most one production in P, i.e., $| \bullet x | \leq 1$;
- 4. for each $q \in P$, the typing $type_{L_q}$ is injective on the "consumed" items in $|L_q| |R_q|$, and $type_{R_q}$ is injective on the "produced" items in $|R_q| |L_q|$.

Since the start graph of an occurrence grammar \mathcal{O} is determined by $Min(\mathcal{O})$, we often do not mention it explicitly.

Intuitively, Conditions 1–3 recast in the framework of graph grammars the conditions of occurrence nets (actually of occurrence contextual nets [4,23]). In particular, in Condition 1, the acyclicity of asymmetric conflict on $\lfloor q \rfloor$ corresponds to the requirement of irreflexivity for the conflict relation in occurrence nets. Condition 4, instead, is closely related to safety and requires that each production consumes and produces items with multiplicity one. An example of an occurrence grammar is given in Fig. 3.

2.3 Concurrent Subgraphs, Configurations and Histories

The finite computations of an occurrence grammar are characterised by special subsets of productions closed under causal dependencies and with no conflicts (i.e., cycles of asymmetric conflict), suitably ordered.

Definition 9 (configuration). Let $\mathcal{O} = \langle T, P, \pi \rangle$ be an occurrence grammar. A configuration of \mathcal{O} is a finite subset of productions $C \subseteq P$ such that \nearrow_C (the asymmetric conflict restricted to C) is acyclic, and for any $q \in C$, $\lfloor q \rfloor \subseteq C$. Given two configurations C_1 , C_2 we write $C_1 \sqsubseteq C_2$ if $C_1 \subseteq C_2$ and for any $q \in C_1$, $q_2 \in C_2$, if $q_2 \nearrow q_1$ then $q_2 \in C_1$.

The set of all configurations of \mathcal{O} , ordered by \sqsubseteq , is denoted by $Conf(\mathcal{O})$.

Proposition 1 (reachability of graphs generated by configurations). Let \mathcal{O} be an occurrence grammar, $C \in Conf(\mathcal{O})$ be a configuration and

$$\mathbf{G}(C) = graph((Min(\mathcal{O}) \cup \bigcup_{q \in C} q^{\bullet}) - \bigcup_{q \in C} {}^{\bullet}q).$$

Then a graph G such that $G \cong \mathbf{G}(C)$ can be obtained from the start graph of \mathcal{O} , by applying all the productions in C in any order compatible with \nearrow .

Due to the presence of asymmetric conflicts, given a production q, the history of q, i.e., the set of events which must precede q in a computation is not uniquely determined by q, but it depends also on the particular computation: the history of q can or can not include the productions in asymmetric conflict with q.

Definition 10 (history). Let \mathcal{O} be an occurrence grammar, let $C \in Conf(\mathcal{O})$ be a configuration and let $q \in C$. The history of q in C is the set of events $C[\![q]\!] = \{q' \in C : q' \nearrow_C^* q\}$. We denote by Hist(q) the set of histories of q, i.e., $Hist(q) = \{C[\![q]\!] : C \in Conf(\mathcal{O})\}.$

Reachable states can be characterised in terms of a concurrency relation.

Definition 11 (concurrent graph). Let $\mathcal{O} = \langle T, P, \pi \rangle$ be an occurrence grammar. A finite subset of edges $E \subseteq E_T$ is called concurrent, written co(E), if

1. \nearrow_E , the asymmetric conflict restricted to $\bigcup_{x \in E} \lfloor x \rfloor$, is acyclic; 2. $\neg(x < y)$ for all $x, y \in E$.

A subgraph G of T is called concurrent, written co(G), if $co(E_G)$.

It can be shown that the maximal concurrent subgraphs G of T correspond exactly (up to isolated nodes) to the graphs reachable from the start graph.

2.4 Unfolding of graph grammars

The unfolding construction, when applied to a grammar \mathcal{G} , produces a nondeterministic occurrence grammar $\mathcal{U}(\mathcal{G})$ describing the behaviour of \mathcal{G} . A construction for the double-pushout algebraic approach to graph rewriting has been proposed in [3]: the one sketched here is simpler because productions cannot delete nodes and thus the dangling edge condition does not play a role.

The construction begins from the start graph of \mathcal{G} , and then applies in all possible ways its productions to concurrent subgraphs, recording in the unfolding each occurrence of production and each new graph item generated in the rewriting process.

Definition 12 (unfolding - sketch). Let $\mathcal{G} = \langle T, G_s, P, \pi \rangle$ be a graph grammar. The unfolding $\mathcal{U}(\mathcal{G}) = \langle T', G'_s, P', \pi' \rangle$ is the "componentwise" union of the following inductively defined sequence of occurrence grammars $\mathcal{U}(\mathcal{G})^{[n]}$.

 $(\mathbf{n} = \mathbf{0}) \ \mathcal{U}(\mathcal{G})^{[0]}$ consists of the start graph $|G_s|$, with no productions.

 $(\mathbf{n} \to \mathbf{n} + \mathbf{1})$ Take $q \in P$ and let m be a match of q in the graph of types of $\mathcal{U}(\mathcal{G})^{[n]}$, satisfying the identification condition, such that $m(|L_q|)$ is concurrent.

Then the occurrence grammar $\mathcal{U}(\mathcal{G})^{[n+1]}$ is obtained by "recording" in $\mathcal{U}(\mathcal{G})^{[n]}$ the application of q at the match m. More precisely, a new production $q' = \langle q, m \rangle$ is added and the graph of types $T^{[n]}$ is extended by adding to it a copy of each item generated by the application q, without deleting any item.

The unfolding is mapped over the original grammar by the so-called folding morphism $\chi = \langle \chi_T, \chi_P \rangle : \mathcal{U}(\mathcal{G}) \to \mathcal{G}$. The first component $\chi_T : T' \to T$ is a graph morphism mapping each graph item in the (graph of types of) the unfolding to the corresponding item in the (graph of types of) the original grammar \mathcal{G} . The second component $\chi_P : P' \to P$ maps any production occurrence $\langle q, m \rangle$ in the unfolding to the corresponding production q of \mathcal{G} .

The occurrence grammar in Fig. 3 is an initial part of the (infinite) unfolding of the grammar \mathcal{CP} in Fig. 2. For instance, production engage1 is an occurrence of production engage in \mathcal{CP} , applied at the match consisting of the edges 1:CM, 2:P, 3:P. Unfolding such a match, three new graph items, two edges 5:PE, 6:PEand a node, are added to the graph of types of the unfolding. Note that the graph of types of the (partial) unfolding (call it $T_{\mathcal{T}}$) is typed over the graph of types $T_{\mathcal{CP}}$ of the original grammar (via the folding morphism $\chi_T : T_{\mathcal{T}} \to T_{\mathcal{CP}}$). This explains why the edges of the graphs in the productions of the unfolding, which are typed over $T_{\mathcal{T}}$, are marked with names including two colons.

The unfolding provides a compact representation of the behaviour of \mathcal{G} , and in particular it represents all the graphs reachable in \mathcal{G} , in the following sense.

Theorem 1 (completeness of the unfolding). Let $\mathcal{G} = \langle T, G_s, P, \pi \rangle$ be a graph grammar. A *T*-typed graph *G* is reachable in \mathcal{G} iff there exists a maximal concurrent subgraph X' of the graph of types of $\mathcal{U}(\mathcal{G})$ such that $G \simeq \langle X', \chi_{T|X'} \rangle$.

3 Finite Prefix for Graph Grammars

Let $\mathcal{G} = \langle T, G_s, P, \pi \rangle$ denote a graph grammar, fixed throughout the section, and let $\mathcal{U}(\mathcal{G}) = \langle T', P', \pi' \rangle$ be its unfolding with $\chi : \mathcal{U}(\mathcal{G}) \to \mathcal{G}$ the folding morphism, as in Definition 12. Given a configuration C of $\mathcal{U}(\mathcal{G})$, recall from Proposition 1 that $\mathbf{G}(C)$ denotes the subgraph of T' reached after the execution of the productions in C (up to isolated nodes). We shall denote by Reach(C)the same graph, seen as a graph typed over T by the restriction of the folding morphism, i.e., $Reach(C) = \langle \mathbf{G}(C), \chi_{T|\mathbf{G}(C)} \rangle$.

To identify a finite prefix of the unfolding the idea consists of avoiding to keep in the unfolding useless productions, i.e., productions which do not contribute to generating new graphs. The definition of "cut-off event" introduced by McMillan for Petri nets in order to formalise such a notion has to be adapted to this context, since for graph grammars a production may have different histories.

Definition 13 (cut-off). A production $q \in P'$ of the unfolding $\mathcal{U}(\mathcal{G})$ is a cut-off if there exists $q' \in P'$ such that $Reach(\lfloor q \rfloor) \simeq Reach(\lfloor q' \rfloor)$ and $\lfloor \lfloor q' \rfloor \vert < \vert \lfloor q \rfloor \vert$.

A production q is a strong cut-off if for all $C_q \in Hist(q)$ there exist $q' \in P'$ and $C_{q'} \in Hist(q')$ such that $Reach(C_q) \simeq Reach(C_{q'})$ and $|C_{q'}| < |C_q|$. The truncation of \mathcal{G} is the greatest prefix $\mathcal{T}(\mathcal{G})$ of $\mathcal{U}(\mathcal{G})$ not including strong cut-offs.

Theorem 2 (completeness and finiteness of the truncation). The truncation $\mathcal{T}(\mathcal{G})$ is a complete prefix of the unfolding, i.e., for any reachable graph G of \mathcal{G} there is a configuration C in $Conf(\mathcal{T}(\mathcal{G}))$ such that $Reach(C) \cong G$. Furthermore, if \mathcal{G} is n-bounded then the truncation $\mathcal{T}(\mathcal{G})$ is finite.

Unfortunately, the proof of the above theorem does not suggest a way of constructing the truncation for finite-state graph grammars. The problem essentially resides in the fact that the notion of strong cut-off refers to the set of histories of a production, which is, in general, infinite. While leaving the solution for the general case as an open problem, we next discuss how a finite complete prefix can be derived for a class of grammars for which this problem disappears. This still interesting class of graph grammars is characterised by a property that we call "read-persistence", since it appears as the graph grammar theoretical version of read-persistence as defined for contextual nets [23].

Definition 14 (read-persistence). An occurrence grammar $\mathcal{O} = \langle T, P, \pi \rangle$ is called read-persistent if for any $q_1, q_2 \in P$, if $q_1 \nearrow q_2$ then $q_1 \leq q_2$ or $q_1 \# q_2$. A graph grammar \mathcal{G} is called read-persistent if its unfolding $\mathcal{U}(\mathcal{G})$ is read-persistent.

It can be shown that an adaptation of the algorithm originally proposed in [17] for ordinary nets and extended in [23] to read-persistent contextual nets, works for read-persistent graph grammars. In particular, the notion of strong cut-off can be safely replaced by the weaker notion of (ordinary) cut-off. An obvious class of read-persistent graph grammars consists of all the grammars \mathcal{G} where any edge preserved by productions is never consumed.

For instance, the grammar \mathcal{CP} in our running example is read-persistent, since the communication manager CM, the only edge preserved by productions, is never consumed. Its truncation is the graph grammar $\mathcal{T}(\mathcal{CP})$ depicted in Fig. 3. Denote by $T_{\mathcal{T}}$ its type graph. Note that applying the production [release] to any subgraph of $T_{\mathcal{T}}$ matching its left-hand side would result in a cut-off: this is the reason why $\mathcal{T}(\mathcal{CP})$ does not include any instance of production [release]. The start graph of the truncation is isomorphic to the start graph of grammar \mathcal{CP} and it is mapped injectively to the graph of types $T_{\mathcal{T}}$ in the obvious way.



Fig. 3. The truncation $\mathcal{T}(\mathcal{CP})$ of the graph grammar in Fig. 2.

In general, the truncation of a grammar such as CP where *n* processes are connected to *CM* in the start graph, will contain $\frac{n(n-1)}{2}$ productions. Considering instead all possible interleavings, we would end up with an exponential number of productions.

4 Exploiting the prefix

In this section we propose a monadic second-order logic $\mathcal{L}2$ where some graph properties of interest can be expressed. Then we show how the validity of a property in $\mathcal{L}2$ over all the reachable graphs of a finite-state grammar \mathcal{G} can be verified by exploiting a complete finite prefix.

4.1 A logic on graphs

We first introduce the monadic second order logic $\mathcal{L}2$ for specifying graph properties. Quantification is allowed over edges, but not over nodes (as, e.g., in [8]).

Definition 15 (Graph formulae). Let $\mathcal{X}_1 = \{x, y, ...\}$ be a set of (first-order) edge variables and let $\mathcal{X}_2 = \{X, Y, ...\}$ be a set of (second-order) variables representing edge sets. The set of graph formulae of the logic $\mathcal{L}2$ is defined as follows, where $\ell \in \Lambda$, $i, j \in \mathbb{N}$:



Fig. 4. The Petri net underlying the truncation $\mathcal{T}(\mathcal{CP})$ in Fig. 3

We denote by free(F) and Free(F) the sets of first-order and second-order variables, respectively, occurring free in F, defined in the obvious way.

Given a T-typed graph G, a formula F in $\mathcal{L}2$, and two valuations $\sigma : free(F) \to E_{|G|}$ and $\Sigma : Free(F) \to \mathcal{P}(E_{|G|})$ for the free first- and second-order variables of F, respectively, the satisfaction relation $G \models_{\sigma,\Sigma} F$ is defined inductively, in the usual way; for instance $G \models_{\sigma,\Sigma} x = y$ iff $\sigma(x) = \sigma(y)$ and $G \models_{\sigma,\Sigma} x \in X$ iff $\sigma(x) \in \Sigma(X)$.

A simple, but fundamental observation is that, while for *n*-bounded graph grammars the graphical nature of the state plays a basic role, for any occurrence grammar \mathcal{O} we can can forget about it and view \mathcal{O} as an occurrence contextual net (i.e., a Petri net with read arcs, see, e.g., [4, 23]).

Definition 16 (Petri net underlying a graph grammar). The contextual Petri net underlying an occurrence grammar $\mathcal{O} = \langle T', P', \pi' \rangle$, denoted by $\mathsf{Net}(\mathcal{O})$, is the Petri net having the set of edges $E_{T'}$ as places and a transition for every production $q \in P'$, with pre-set ${}^{\bullet}q$, post-set q^{\bullet} and context q.

For instance, the Petri net $Net(\mathcal{T}(C\mathcal{P}))$ underlying the truncation of $C\mathcal{P}$ (see Fig. 3) is depicted in Fig. 4. Read arcs are represented as dotted undirected lines.

Let $\mathcal{G} = \langle T, G_s, P, \pi \rangle$ be a fixed finite-state graph grammar and consider the truncation $\mathcal{T}(\mathcal{G}) = \langle T', P', \pi' \rangle$ (actually, all the results hold for any complete finite prefix of the unfolding). Notice that, by completeness of $\mathcal{T}(\mathcal{G})$, any graph reachable in \mathcal{G} is (up to isolated nodes) a subgraph of the graph of types T' of $\mathcal{T}(\mathcal{G})$, typed over T by the restriction of the folding morphism $\chi : \mathcal{U}(\mathcal{G}) \to \mathcal{G}$. Also observe that a safe marking m of $\mathsf{Net}(\mathcal{T}(\mathcal{G}))$ can be seen as a graph typed over the type graph T of the original grammar \mathcal{G} : take the least subgraph of T' having m as set of edges, i.e., graph(m), and type it over T by the restriction of the folding morphism. With a slight abuse of notation this typed graph will be denoted simply as graph(m).

We show how any formula ϕ in \mathcal{L}^2 can be translated to a formula $M(\phi)$ over the safe markings of $\mathsf{Net}(\mathcal{T}(\mathcal{G}))$ such that, for any marking *m* reachable in $\mathsf{Net}(\mathcal{T}(\mathcal{G}))$

 $graph(m) \models \phi$ iff $m \models M(\phi)$.

The syntax of the formulae over markings is

$$\phi ::= e \mid \neg \phi \mid \phi \land \phi \mid \phi \lor \phi \mid \phi \to \phi,$$

where the basic formulae e are place (edge) names, meaning that the place is marked, i.e., $m \models e$ if $e \in m$. Logical connectives are treated as usual.

Definition 17 (Encoding graph into multiset formulae). Let $\mathcal{T}(\mathcal{G})$ be the truncation of a graph grammar \mathcal{G} , as above. Let F be graph formula in $\mathcal{L}2$, let $\sigma : free(F) \to E_{T'}$ and $\Sigma : Free(F) \to \mathcal{P}(E_{T'})$. The encoding M is defined as:

$$\begin{split} M[x = y, \sigma, \Sigma] &= \mathsf{true} \ if \ \sigma(x) = \sigma(y) \ and \ \mathsf{false} \ otherwise \\ M[c_i(x) = c_j(y), \sigma, \Sigma] &= \begin{cases} \mathsf{true} \ if \ |c_{T'}(\sigma(x))| \geq i \land |c_{T'}(\sigma(y))| \geq j \\ \land \ [c_{T'}(\sigma(x))]_i = [c_{T'}(\sigma(y))]_j \end{cases} \\ false \ otherwise \\ M[type(x) = \ell, \sigma, \Sigma] &= \mathsf{true} \ if \ \chi_T(\sigma(x)) = \ell \ and \ \mathsf{false} \ otherwise \\ M[x \in X, \sigma, \Sigma] &= \mathsf{true} \ if \ \sigma(x) \in \Sigma(X) \ and \ \mathsf{false} \ otherwise \\ M[F_1 \lor F_2, \sigma, \Sigma] &= \mathsf{true} \ if \ \sigma(x) \in \Sigma(X) \ and \ \mathsf{false} \ otherwise \\ M[F_1 \lor F_2, \sigma, \Sigma] &= \mathsf{M}[F_1, \sigma, \Sigma] \lor \mathsf{M}[F_2, \sigma, \Sigma] \\ M[\neg F, \sigma, \Sigma] &= \neg M[F, \sigma, \Sigma] \\ M[\exists x.F, \sigma, \Sigma] &= \bigvee_{e \in E_{T'}} (e \land \ M[F, \sigma \cup \{x \mapsto e\}, \Sigma]) \\ M[\exists X.F, \sigma, \Sigma] &= \bigvee_{E \subseteq E_{T'}, co(E)} (\bigwedge E \land \ M[F, \sigma, \Sigma \cup \{X \mapsto E\}]) \end{split}$$

where, for $E = \{e_1, \ldots, e_n\}$, the symbol $\bigwedge E$ stands for $e_1 \land \ldots \land e_n$. If F is closed formula (i.e., without free variables), we define $M[F] = M[F, \emptyset, \emptyset]$.

Note that, since every reachable graph in \mathcal{G} is isomorphic to a subgraph of T', typed by the restriction of χ_T , the encoding resolves the basic predicates by exploiting the structural information of T'. When a first-order variable x in a formula is mapped to an edge e, we take care that the edge is marked, and, similarly, when a second-order variable X in a formula is mapped to a set of edges E, such a set must be covered. Observe that in this case E is limited to range only over concurrent subsets of edges. In fact, if E is a non-concurrent set, then no reachable marking m will include E, i.e., $m \not\models \Lambda E$.

It is possible to show that the above encoding is correct, i.e., for any formula $\phi \in \mathcal{L}2$, for any pair of valuations $\sigma : \mathcal{X}_1 \to E_{T'}$ and $\Sigma : \mathcal{X}_2 \to \mathcal{P}(E_{T'})$, and for any safe marking m over $E_{T'}$, we have $graph(m) \models_{\sigma,\Sigma} \phi$ iff $m \models M[\phi, \sigma, \Sigma]$.

4.2 Checking properties of reachable graphs

Let $\mathcal{G} = \langle G_s, T, P, \pi \rangle$ be a finite-state graph grammar. We next show how a complete finite prefix of \mathcal{G} can be used to check whether, given a formula $F \in \mathcal{L}2$, there exists some reachable graph which satisfies F. In this case we will write $\mathcal{G} \models \Diamond F$. The same algorithm allows to check "invariants" of a graph grammars, i.e., to verify whether a property $F \in \mathcal{L}2$ is satisfied by all graphs reachable in \mathcal{G} , written $\mathcal{G} \models \Box F$. In fact, it trivially holds that $\mathcal{G} \models \Box F$ iff $\mathcal{G} \not\models \Diamond \neg F$.

Let $\mathcal{T}(\mathcal{G}) = \langle T', P', \pi' \rangle$ be the truncation of \mathcal{G} (or any complete prefix of the unfolding) and let $\mathsf{Net}(\mathcal{T}(\mathcal{G}))$ be the underlying Petri net. The formula produced by the encoding in Definition 17 can be simplified by exploiting the mutual

relationships between items as expressed by the causality, (asymmetric) conflict and concurrency relation.

Proposition 2 (simplification). Let F be any formula in $\mathcal{L}2$, let σ : free $(F) \rightarrow E_{T'}$ and Σ : Free $(F) \rightarrow \mathcal{P}(E_{T'})$ be valuations. If m is a marking reachable in $\mathsf{Net}(\mathcal{T}(\mathcal{G}))$ and η is a marking formula obtained by simplifying $M[F, \sigma, \Sigma]$ with the Simplification Rule below:

If $S \subseteq E_{T'}$ and $\neg co(S)$ then replace the subformula $\bigwedge S$ by false.

then graph $(m) \models_{\sigma, \Sigma} F$ iff $m \models \eta$.

Algorithm. The question " $\mathcal{G} \models \Diamond F$?" is answered by working over $\mathsf{Net}(\mathcal{T}(\mathcal{G}))$:

- Consider the formula over markings M[F] (see Definition 17);
- Express M[F] in disjunctive normal form as below, where $a_{i,j}$ can be e or $\neg e$ for $e \in E_{T'}$:

$$\eta = \bigvee_{i=1}^{n} \bigwedge_{j=1}^{k_i} a_{i,j}$$

- Apply the Simplification Rule in Proposition 2, as far as possible, thus obtaining a formula η' ;
- For any conjunct in η' of the kind $e_1 \wedge \ldots \wedge e_h \wedge \neg e'_1 \wedge \ldots \wedge \neg e'_l$:
 - Take the configuration $C = \lfloor \{e_1, \ldots, e_h\} \rfloor$.
 - Consider the safe marking reached after C, i.e., $m_C = (m_0 \cup \bigcup_{t \in C} t^{\bullet}) \bigcup_{t \in C} {}^{\bullet}t$, where m_0 is the initial marking of $\mathsf{Net}(\mathcal{T}(\mathcal{G}))$ (consisting of all minimal places). Surely m_C includes $\{e_1, \ldots, e_h\}$. Hence, the only reason why the conjunct may not be true is that m_C includes some of the $\{e'_1, \ldots, e'_l\}$. In this case look for a configuration $C' \supseteq C$, which enriches C with transitions which consume the e'_j but not the e_i .
- The formula $\Diamond F$ holds iff this check succeeds for at least one conjunct.

For instance, suppose that we want to check that our sample graph grammar \mathcal{CP} satisfies $\Box F$, where F is a $\mathcal{L2}$ formula specifying that every engaged process is connected through connection c_2 to exactly one other engaged process, i.e.,

$$F = \forall x.(type(x) = PE \Rightarrow \exists y.(x \neq y \land type(y) = PE \land c_2(x) = c_2(y)) \\ \land \forall z.(type(z) = PE \land x \neq z \land c_2(x) = c_2(z) \Rightarrow y = z))).$$

The encoding $\phi = M[F]$ simplifies to

$$\phi \equiv (5: PE \iff 6: PE) \land (7: PE \iff 8: PE) \land (9: PE \iff 10: PE)$$

and we have to check that the truncation does not satisfy

$$\Diamond \neg \phi = \Diamond [(5: PE \land \neg 6: PE) \lor (\neg 5: PE \land 6: PE) \lor (7: PE \land \neg 8: PE) \lor (\neg 7: PE \land 8: PE) \lor (9: PE \land \neg 10: PE) \lor (\neg 9: PE \land 10: PE)],$$

which can be done by using the described verification procedure.

5 Conclusions

We have discussed how the finite prefix approach, originally introduced by McMillan for Petri nets, can be generalised to graph transformation systems. A complete finite prefix can be constructed for some classes of graph grammars, but the problem of constructing it for general, possibly non-read-persistent grammars remains open and represents an interesting direction of further research. Also, it would be interesting to try to determine an upper bound on the size of the prefix, with respect to the number of reachable graphs.

We have shown how the complete finite prefix can be used to model-check some properties of interest for graph transformation systems. We plan to generalise the verification technique proposed here to allow the model-checking of more expressive logics, like the one studied in [10] for Petri nets, where temporal modalities can be arbitrarily nested. We intend to implement the model-checking procedure described in the paper and, as in the case of Petri nets, we expect that its efficiency could be improved by refined cut-off conditions (see, e.g., [11]) which help to decrease the size of the prefix.

As mentioned in the introduction, some efforts have been devoted recently to the development of suitable verification techniques for GTSs. A general theory of verification is presented in [12, 13], but without providing directly applicable techniques. In [15, 1, 5] one can find techniques which are applicable to infinitestate systems: the first defines a general framework based on types for graph rewriting, while the second is based on the construction of suitable approximations of the behaviour of a GTS. Instead, the papers [21, 19] concentrate on finite-state GTSs. They both generate a suitable labelled transition system out of a given finite-state GTS and then [21] resorts to model-checkers like SPIN, while [19] discusses the decidability of the model-checking problem for a logic, based on regular path expressions, allowing to talk about the history of nodes along computations. The main difference with respect to our work is that they do not exploit a partial order semantics, with an explicit representation of concurrency, and thus considering the possible interleavings of concurrent events these techniques may suffer of the state-explosion problem.

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