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of Graph Transformation Systems
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Towards Guided Trajectory Exploration of Graph Transformation Systems

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Abstract: Graph transformation systems (GTS) are often used for modeling the behavior of complex systems. A common GTS analysis scenario is the exploration of its state space from an initial state to a state adhering to given goals through a proper trajectory. Guided trajectory exploration uses information from some more abstract analysis of the system as hints to reduce the traversed state space. These hints are used to order possible further transitions from a given state (selection) and detect violations early (cut-off), thus pruning unpromising trajectories from the state space. In the current paper, we define cut-off and selection criteria for guiding the trajectory exploration, and use Petri Net analysis results and the dependency relations between rules as hints in our criteria calculation algorithm. The criteria definitions include navigation along dependency relations, various types of ordering for selection and quantifiers for cut-off criteria. Our approach is exemplified on a cloud infrastructure configuration problem.

Keywords: graph transformation; trajectory exploration; Petri nets

1 Introduction

Model transformation is a common technique in Model Driven Engineering to design, analyze and simulate various kinds of models. In case of model analysis, forward transformations usually carry out an abstraction (and create an abstraction gap) to enable efficient formal verification and validation. Increasing the level of abstraction usually increases the efficiency of formal analysis but decreases its preciseness. As a result, mapping the information gathered from validation back to the original models (i.e. back-annotation) is also a challenge due to the abstraction gap between the source and target languages. Therefore analysis results in the target model may only serve as a hint for the source model, and further processing steps are needed to complete the analysis. For example a hint can provide only the number of operations instead of their original sequence and further steps can obtain the sequence itself.

When analyzing graph transformation systems (GTS), a highly relevant technique in many application areas for modeling the behavior of systems, Petri nets (PN) are often used as an
abstraction to perform verification [KK06, BS06, Ren04], optimization [VV06] or find errors in the implementation (debugging) [WKS+09]. However, the results in certain kinds of analysis methods are not always execution paths (ordered sequences of rule applications or transition firings) for the GTS, but more abstract information such as an occurrence vector containing only the number of transition executions (instead of their exact order). This occurrence vector may serve as a hint for calculating an execution path in the GTS.

In order to successfully retrieve the rule application sequences (execution paths or trajectories) on the GTS-level, we have to explore the states reachable from an initial state by applying available rules. This approach is called state space exploration and is often used in verification of graph transformation systems [KK06].

Guided trajectory exploration differs from state space exploration in making use of a hint (obtained, for instance, from some more abstract analysis result) that can reduce the number of states, which are explored to find an adequate trajectory by guiding exploration in the state space.

The challenges of a guided trajectory exploration are two-fold: (1) at every state during the exploration, the hint can be used to decide if the current state is part of an infeasible path, thus we can terminate the exploration along this path (i.e. it is a dead-end in the search of a final state). This decision is made by evaluating a cut-off criteria. (2) The hint can be used to select which alternative exploration direction should be explored first (e.g. prioritize the alternate transitions to a next state by their likelihood of leading to the final state). This ordering is made by evaluating a selection criteria.

In our paper, we define cut-off and selection criteria for guiding the trajectory exploration, and use the PN analysis results and the dependency relations between rules as hints in our criteria calculation algorithm. The cut-off criteria are defined to exploit the dependencies between graph transformation rules in order to make the decision based on information about the effects of future rule applications thus allowing early termination of infeasible paths. Similarly, selection criteria use the dependencies to be able to calculate how alternative rules can affect the applicability of future rules and prioritize them accordingly. The criteria definitions include navigation along dependency relations, numerical operations on an occurrence vector, various types of ordering for selection and quantifiers for cut-off criteria.

The rest of the paper is structured as follows. First, we give a high-level overview of the complete trajectory calculation approach in Section 2. Section 3 introduces the cloud configuration example, graph transformation systems and their abstraction as Petri nets. We introduce the dependency graph, and explain how it correlates to the state of the GTS during trajectory calculation in Section 4. Section 5 defines selection and cut-off criteria and specifies their calculation algorithm, which is illustrated by the case study. Finally, related work is discussed in Section 6 and Section 7 concludes our paper.

2 Overview of the approach

The guided trajectory exploration problem appears in many scenarios, such as configuring infrastructures or other autonomic software systems. In our paper we deal with scenarios where the states are represented with graphs and operations are defined as GT rules. The rules and the initial graph are represented together as a GTS in Figure 1, which illustrates the overview of our
trajectory exploration approach. Apart from the GTS, the state space exploration contains a goal, which describes properties of the final state (such as the number of elements of a given type), and constraints that each state must satisfy along the trajectory we seek (e.g. minimum number of elements of a given type). In our approach, both goals and constraints are defined as graph patterns. Finally, the exploration strategy (including cut-off and selection criteria) is used to decide between multiple possible operations at a given state. The overall objective of the approach is to find a trajectory from the initial state to the final state. In our approach the strategy uses hints retrieved from analysis of the abstracted GTS as described in the following:

**Occurrence vector-based search strategy approach** In [VV06], the computation of an optimal rule application sequence is performed by encoding the Petri net abstraction (detailed in [VVE+06]) of the GTS into an integer linear programming (ILP) problem. The solution of this problem (solved using CPLEX\(^1\) in our implementation) is a candidate transition occurrence vector. Since the abstraction does not guarantee that this vector corresponds to an executable execution, its feasibility should be checked on the GTS-level. However, in the original approach, the occurrence vector was used in the GTS state space exploration by only allowing occurrence vector compliant execution paths to be explored. Therefore, it did not help in selecting the most promising execution path or cutting the search on infeasible paths.

**Selection and cut-off criteria for search strategy** In this paper, we propose additional techniques, which also use the occurrence vector as a hint, to guide the state space exploration (implemented as an extension to the VIATRA2 model transformation framework [V2]) to further increase the performance of the algorithm. The main features of these new techniques are (a) using the rule (or transition) dependency graph \(G_d\) computed from the GTS (using the Condor [Con]

\(^1\) http://www.ibm.com/software/integration/optimization/cplex-optimizer/
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dependency analyzer tool) to have a global view on the effects of rule applications [MKR06]; (b) defining selection criteria $Cr^{sel}$ on the applicable rules (transitions) at a given state (for deciding between alternative upcoming operations); and (c) defining cut-off criteria $Cr^{cut}$ on the paths (for deciding about the feasibility of further exploration). Criteria defined in both (b) and (c) depend on $G_d$ and the application numbers for the rules (transitions) in the occurrence vector.

3 Definitions

In this section the basics of graph transformation, GTSs and their PN-based abstraction are shortly discussed. Before the definition, we introduce our demonstrating case study.

3.1 Example

We consider services built on top of a cloud middleware (CM) using components as building blocks. Servers (S) and high-availability clusters (Cl) can be deployed on the CM, while databases (DB) are installed on servers and applications (App) are executed over databases. Finally, servers can also be deployed on clusters and storage (St) subsystems can only operate over clustered servers. Note that the configuration is not a tree structure (e.g. a database is deployed on multiple services, which in turn are deployed on a cloud or cluster), but a directed graph.

In order to provide an appropriate infrastructure for clients, the configuration of the cloud infrastructure must meet certain requirements, e.g. an application and a storage subsystem is required for a cloud-based web service. Such an infrastructure is shown in Figure 2.

![Figure 2: An example system providing reliable service](image)

To satisfy this constraint the cloud configuration has to be designed in an appropriate way. We assume that regular change management commands are issued by some middleware service broker. If the current infrastructure of the cloud implies that the required parameters cannot be satisfied by the actual cloud configuration, reconfiguration operations are to be initiated, which lead the system into a state where all constraints are met.

The reconfiguration actions of cloud components will be captured by a graph transformation system that is defined subsequently. An overview on using graph transformations for software architecture reconfigurations can be found in [BHTV06].

3.2 Graph Transformation

A graph $G = (N, E, src, trg)$ is a 4-tuple with a set $N$ of nodes, a set $E$ of edges, a source and a target function $src, trg : E \rightarrow N$. A type graph $TG$ is an ordinary graph. An instance graph $G$ is
typed over $TG$ by a typing morphism $\text{type} : G \rightarrow TG$. Let $\text{card}(G, x)$ denote the cardinality (i.e. the number of graph objects) of type $x \in TG$ in graph $G$.

An example type graph is shown in Figure 3. The type graph contains only one cloud component $\text{Node}$ designated graphically as a rectangle. The edges $\text{CM}$, $\text{Cl}$, $\text{S}$, $\text{DB}$, $\text{App}$ and $\text{St}$ are used to denote the type of the component such that the source and the target node of this edge is the same node ($\text{So}$ means $\text{Socket}$ and represents a $\text{CM}$ or $\text{Cl}$). Edge $\text{onR}$ connect two different components denoting that the source node is deployed on the target node of this edge.

**Graph transformation** (GT) provides a rule-based manipulation of graph models. A graph transformation (GT) rule typed over a type graph $TG$ is given by $r = (L \xleftarrow{k} K \rightarrow R)$ where $L$ (left-hand side), $K$ (context) and $R$ (right-hand side) graphs are typed over $TG$ and graph morphisms $l, r$ are injective. The negative application conditions (NAC) of a GT rule are given by a (potentially empty) set of pairs $(N, n)$ with $N$ being a graph also typed over $TG$ and $n : L \rightarrow N$ an injective graph morphism.

**Application of a rule** $r$ to a host graph $G$ alters the model graph by replacing the pattern defined by $L$ with the pattern of $R$. This is performed by (i) finding a match of pattern $L$ in model $G$ (ii) checking the negative application conditions $N$, which may prohibit rule application, i.e. if there is a match of $N$ in $G$ (as an extension of the match of $L$ in $G$), then the rule is not applicable (iii) removing a part of the model $M$ that can be mapped to pattern $L$ but not pattern $R$ yielding an intermediate graph $D$ and (iii) adding new elements to the intermediate graph $D$, which exist in $R$ but not in $L$ yielding the derived graph $H$.

A graph transformation sequence (GT sequence) is a sequence of GT steps (application of a rule on a given match), i.e., a sequence of rule applications. A GT sequence starting from graph $G$ yields $G'$ and more than one GT step may belong to it. In the paper, we follow the Double Pushout Approach.

**Example 1** The ongoing example is captured by a set of graph transformation rules in Figure 4. In order to simplify the graphical presentation, we simply write the type $\text{CM}$, $\text{S}$, $\text{Cl}$, $\text{DB}$, $\text{App}$, $\text{St}$ of the component on the node (which is denoted by a rectangle) instead of self-loop edges. This way, only $\text{onR}$ edges remain, which we also omit by representing the hierarchy of deployment using vertical stacking of components.

The $\text{addCM}$ rule adds a new $\text{CM}$ to the configuration, $\text{addS}$ creates a new $\text{S}$ deploying it on top of a $\text{CM}$ or $\text{Cl}$, however, a $\text{Cl}$ cannot have more than two $\text{S}$ deployed on it. Rule $\text{addCl}$ produces a new $\text{Cl}$ deploying it on top of a $\text{CM}$, $\text{addDb}$ adds a new $\text{DB}$ deploying it on top of two $\text{S}$ that have no other $\text{Node}$ deployed on them, $\text{addApp}$ creates a new $\text{App}$ deploying it on top of two $\text{DB}$ that have no other $\text{Node}$ deployed on them. Finally, $\text{addSt}$ adds a new $\text{St}$ deploying it on top of two $\text{S}$ that are deployed on the same $\text{Cl}$ and have no other $\text{Node}$ deployed on them.

**Graph transition system** A graph transformation system $GTS = (R, TG)$ consists of a type graph $TG$ and a finite set of graph transformation rules typed over $TG$. A graph transition system
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$GS$ is defined as a graph where nodes are instance graphs, and edges are graph transformation steps such that the source and target nodes of the edge are graphs. Starting from $G_0$ (initial state) the state space (i.e. the reachable instance graphs) of $GS$ is represented taking into account all applicable rules from a given host graph. The different matches of applicable rules may lead to different edges in $GS$. A path in the graph transition system is a GT sequence also called a trajectory between two graphs. Then we say that a graph is reachable from $G_0$ iff there is a path in the $GS$.

Example 2 In Figure 5 an extract of the graph transition system of our running example is shown. On the left the root of the graph transition system is the start graph $G_0$ where the system configuration contains a CM, three S, and one DB components. Rules addS, addCl, and addCM are applicable to $G_0$, here we follow only the application of the first two rules.

Figure 5: A part of the graph transition system
3.3 Petri Net Abstraction for GTS

Our guided trajectory exploration approach is based on a Petri net abstraction technique introduced for GTS in [VVE+06]. The motivation behind such an abstraction was that solving the reachability problem on the PN level is of much lower complexity than solving the problem directly on the GTS-level using algorithmic exploration techniques.

The essence of this abstraction technique is to derive a cardinality PN, which simulates the original GTS by abstracting from the structure of instance graphs and only counting the number of elements (nodes or edges) of a certain type by placing tokens to a corresponding place. These tokens are circulated by transitions derived from each GT rule, which simulate the effect of the rule on the number of typed elements by adding and removing tokens from corresponding places.

**Example 3** In Figure 6 rule addCl of our example in Section 3 is shown with the corresponding type graph on the left. The PN abstraction is shown on the right. According to the type graph of the example, the corresponding cardinality PN has a place for all node types, namely for type Node, and edge types, namely CM, S, Cl, DB, App, St, and onR.

![Figure 6: Rule addCl and the corresponding cardinality Petri net](image)

For instance, the left–hand side $L$ of rule addCl contains a node and the edge CM. Thus the corresponding transition with the same name has two incoming arcs starting from the corresponding places. Similarly, the right–hand side of the rule consists of two nodes and edges CM, Cl, and onR thus there are four outgoing arcs to Node, CM, Cl, and onR with weights 2, 1, 1, 1, respectively.

In this way whenever rule addCl is applied the number of the tokens at the involved places changes according to the cardinality of the graph types.

The incidence matrix of the PN abstraction of the example GTS is in Figure 7. The places (columns) refer to the type places corresponding to the type graph of Figure 6, while transitions (rows) refer to corresponding rules of Figure 4.

\[
W = \begin{bmatrix}
    \text{Node} & \text{onR} & \text{CM} & \text{S} & \text{Cl} & \text{DB} & \text{App} & \text{St} \\
    \text{addCM} & 1 & 0 & 1 & 0 & 0 & 0 & 0 \\
    \text{addS} & 1 & 1 & 0 & 1 & 0 & 0 & 0 \\
    \text{addCl} & 1 & 1 & 0 & 0 & 1 & 0 & 0 \\
    \text{addDB} & 1 & 2 & 0 & 0 & 0 & 1 & 0 \\
    \text{addApp} & 1 & 2 & 0 & 0 & 0 & 0 & 1 \\
    \text{addSt} & 1 & 2 & 0 & 0 & 0 & 0 & 1
\end{bmatrix}
\]

![Figure 7: Incidence matrix of the Petri net abstraction](image)
The coverability problem over PN can be encoded into an ILP problem, and the solution of the resulting ILP problem is a transition occurrence vector ($\sigma$). The transition occurrence vector prescribes how many times a GT rule needs to be applied in order to reach the derived submarking of a solution state. For example, to get from an initial graph containing only one CM to a state with four S and two DB, the shortest solution vector would be $\sigma = \{0, 4, 0, 2, 0, 0\}$. Further details about the encoding and solving can be found in [VV06].

Note that [VVE+06] proves that the mapping is a proper abstraction in the sense that the derived PN simulates the original GTS, and it also discusses a possible abstraction of NACs into cardinality Petri nets. However, that abstraction would deliver an integer non-linear programming problem for the trajectory finding problem for which solution techniques have greater complexity than solution techniques for an (I)LP problem. Thus we ignore the abstraction of NACs in the current paper, but it is important to note that this is not a conceptual restriction since NACs only result in the generation of additional infeasible paths.

4 Definition and Usage of the Dependency Graph

In this section we first describe the notion of graph transformation rule dependency and define the dependency graph that is constructed for GTS (Subsection 4.1). Next, we demonstrate how the dependency graph relates to the state of the GTS during trajectory exploration (Subsection 4.2).

4.1 Graph Transformation Rule Dependency

The application of a GT rule $r$ can alter the graph in a way that other rules, which were disabled before, become enabled (or were enabled and become disabled), thus the application of these rules depend on the application of $r$. The dependencies between rules are independent of the graph they are applied on, and can be derived from their definition. The analysis can be carried out using various techniques, such as graph matching and graph equivalence (critical pair analysis [HKT02]) or unification and backtracking (conditional transformation-based dependency analysis [Con]), and results in a matrix of dependencies between rules.

The result of the analysis is used to create a dependency graph ($G_d$, illustrated in Figure 8) of the rules, where each $r_i$ is a node ($n_i$) and there is a directed arc from $n_i$ to $n_j$ if $r_j$ has sequential dependency on $r_i$ (i.e. the application of $r_i$ may affect the match set of $r_j$). Note that dependencies introduced by NACs are taken into account as well. Finally, there may be arcs in both directions between two nodes.

In this paper, $n_i \rightarrow$ denotes the set of nodes, which have sequential dependency on $n_i$, while $\leftarrow n_i$ denotes nodes on which $n_i$ has sequential dependency (both sets illustrated for $n_{addS}$ in Figure 8).

Finally, we have a candidate transition occurrence vector ($\sigma$) as a solution of the analysis of the PN, where $\sigma(i)$ is the number of times that $r_i$ is applied during the execution. During the
trajectory calculation, the number of times \( r_i \) has been applied in a given path is stored in the application vector \( (v_a) \) as \( v_a(i) \). An execution path of the state space exploration is compliant with \( \sigma \) if \( v_a(i) \leq \sigma \) (the number of applications is less or equal for each rule). Throughout the paper we use the difference between \( \sigma(i) \) and \( v_a(i) \) \( (\sigma(i) - v_a(i)) \) as the remaining application number of \( r_i \) (\#). This number is stored as an attribute for \( n_i \) in \( G_d \) together with the state of \( r_i \) that is either enabled or disabled in a given GTS state.

4.2 Using the Dependency Graph for Trajectory Exploration

The state of the GTS and the dependency graph are tightly connected for a given initial graph and occurrence vector. Figure 9 illustrates how the application of a GT rule affects the current graph and the dependency graph. First, the current state is depicted as the graph \( M \) (representing the current cloud configuration) and dependency graph \( G_d \). The color of the nodes (e.g. \( n_{addS} \)) of \( G_d \) represent the state of the corresponding GT rules (\( r_{addS} \)), green background for enabled, grey for disabled. The number near each node is the remaining application number (\#\( addS = 3 \)).

In the course of trajectory exploration, the next GT rule, which is applied (\( r_{addS} \) in the example) is selected from the set of enabled rules. The application has the following effects on the graphs: (a) graph \( M \) changes according to the rule definition (here, a new \( S \) is added to \( CM \)), the new graph is illustrated as \( M' \) (b) the \#\( addS \) is modified to represent that the rule is applied (it decreases from 3 to 2) (c) \( G_d \) is also changed to \( G_d' \), as \#\( addS \) decreased and the applicability of GT rules may change (here \( r_{addDB} \) becomes enabled). The trajectory exploration then continues from \( M' \) by selecting a rule based on \( G_d' \).

5 Definition and Calculation of Cut-off and Selection Criteria

The main novelty in our approach is taking advantage of the dependency relations between graph transformation rules using selection and cut-off criteria, which enhance the trajectory exploration
strategy. In this section we first give an overview of the criteria types (Subsection 5.1), followed by
the definition of the criteria constructing building blocks (Subsection 5.2). Finally, we specify an
algorithm for calculating arbitrary criteria over dependency graphs (Subsection 5.3) and illustrate
its use on the cloud configuration case study (Subsection 5.4).

5.1 Overview of Cut-off and Selection Criteria

Our guided exploration approach uses the dependency graph as additional information to decide
in which order the states of the GTS are explored. In a certain state, two decisions are made
regarding the next step, (a) whether the current branch is promising and should be further explored,
if yes (b) which enabled GT rule should be executed to reach the next state. We define formal
criteria over the current dependency graph, which are evaluated in order to support decisions:

- **Cut-off criteria** \((Cr^{cut})\) inspect the current state of the dependency graph and return a
  boolean result, which is true if further exploration of the current branch cannot lead to a
goal state with a compliant trajectory. In this case, the exploration continues from another
state instead of executing a GT rule in the current state.

- **Selection criteria** \((Cr^{sel})\) take the dependency graph and define an ordering of the enabled
  GT rules. A given GT rule \(r_i\) is placed before another rule \(r_j\), if the execution of \(r_i\) is more
  promising, based on the criteria and the current state, than the execution of \(r_j\). The ordering
  is used instead of selecting the most promising rule since the exploration may lead to a
cut-off on the most promising branch. In this case the next rule in the ordering is executed.

- **Soft cut-off criteria** \((Cr^{soft})\) differ from regular cut-off criteria by marking a given branch
  only unpromising, instead of incompatible. In this case the exploration continues from an
  other branch, but may return to the unpromising branch if a trajectory to a goal state is not
  found on other branches.

5.2 Criteria Building Blocks

In our approach, the criteria are constructed using starting point identifiers and a well-defined set
of operators (i.e. **building blocks**), which can represent navigation over the graph edges, numerical
and logical functions between subcriteria, ordering of results and quantifiers. Starting points
behave as **operands** and create a criteria together with an operator. The resulting criteria (called a
**subcriteria**) can be also an operand to create more complex criteria. Throughout the paper we
refer to an operator as **enclosing** for the operands which it is combined with. For the definition of
the criteria grammar, see **Appendix A**. The criteria building blocks are defined in the following:

**Starting points** identify rules on which a given criteria is interpreted. Trivially, selection
criteria are evaluated for rules, which are enabled in the given state and their \(\#_i\) is greater than
zero. However, cutoff criteria may be defined on rules with different properties (e.g. disabled
rules or all enabled rules, regardless of \(\#_i\)).

Apart from simple starting points such as **enabled rules** \((E)\), **disabled rules** \((D)\), we define
numerical **constants** \((C)\) as starting points as well to separate them from operators. Constants are
used in logical and numerical functions when one of the operands is a predefined number. Finally, custom starting points (\([Cr]\)) are defined when only rules with specific properties are evaluated.

**Navigation operators** describe which other nodes of graph \(G_d\) should be evaluated when starting from a given node. Navigation is defined over the edges between the graph nodes, and can be limited to paths of one or multiple connected edges. During evaluation, the \(\#_j\) for each \(r_j\) reached by the navigation is summed up, except if navigation occurs in the criterion of a custom starting point, where \(\#_j\) is not incorporated in the total.

For a given rule \(r_i\), forward navigation (\(r_i \rightarrow\)) returns the set of nodes to which \(r_i\) has outgoing edges, while backward navigation (\(\leftarrow r_i\)) returns the set of nodes from which \(r_i\) has incoming edges. Furthermore, a given navigation operator can be used iteratively on a set of rules either for a given amount of time (limited iteration), e.g. navigating forward twice (\(r_i \rightarrow \rightarrow\)) can be defined as \(r_i \rightarrow \rightarrow^2\). Finally, a given operator can be used iteratively for as long as it is applicable (transitive iteration, \(r_i \rightarrow \rightarrow^+\)).

**Numerical functions** are used when the partial evaluation results of subcriteria are combined. Among the numerical operators, the addition operator (\(Cr_1 + Cr_2\), where \(Cr_i\) are subcriteria) is used most often for summing partial results, but subtraction (\(Cr_1 - Cr_2\)), multiplication (\(Cr_1 \times Cr_2\)) and division (\(Cr_1 / Cr_2\)) are also usable.

**Logical functions** are also defined between two subcriteria and result in boolean values, where the result depends on the actual operator type and the subcriteria operands. For subcriteria, which have numerical results, the available operators are equals (\(Cr_1 = Cr_2\)), differs (\(Cr_1 \neq Cr_2\)), more (\(Cr_1 > Cr_2\)) and less (\(Cr_1 < Cr_2\)).

Similarly, for subcriteria, which have boolean results (e.g. ones that use one of the operators above), the available operators are conjunction (\(Cr_1 \land Cr_2\)), inclusive disjunction (\(Cr_1 \lor Cr_2\)), exclusive disjunction (\(Cr_1 \oplus Cr_2\)) and negation (\(\neg Cr\)).

**Ordering and quantifiers** are top-level binary operators for selection and cut-off criteria, respectively. Ordering operators define how the numerical results from the subcriteria are returned, with either the highest result being the first (maximal operator, \(\max Cr\)) or the lowest (minimal operator, \(\min Cr\)). For cut-off criteria, we define quantifiers to describe when the subcriteria must be true for at least one rule (existential quantifier, \(\exists r Cr\)) or for every rule (universal quantifier, \(\forall r Cr\)) among the rules defined by the starting point.

Example 4 Here, we show the usage of the building blocks using several examples, both for cut-off and selection criteria, which are meaningful when dealing with guided state space exploration. In the rest of the paper, we will illustrate the evaluation of criteria using these examples and the dependency graph from our case study.

**Non-compliant path (Look-ahead) cut-off criterion** When the application of any GT rule would make the current execution path non-compliant with the occurrence vector of its corresponding PN, it can be cut. This criterion does not depend on the dependency graph, and
can be seen as the only one applied when the guidance is based on the occurrence vector. 
Equation 1 defines the criterion using the notation introduced in this section.

\[ C_{\text{NeP}}^{\text{cut}} : \forall r \ E(r) = C(0) \] (1)

**Permanently disabled rule cut-off criterion** The current path can be cut if there is a disabled rule, which still has to be applied based on the transition occurrence vector, but the application of any rule, which it depends on would lead to a non-compliant path. Equation 2 gives the criterion with custom starting points and equally with regular navigation operators.

\[ C_{\text{Pdr}}^{\text{cut}} : \exists r \ [\mathbb{D}(r) > C(0)] = C(0) \text{ or equally } \exists r \ [\mathbb{D}(r) > C(0)] \land (\mathbb{D}(r) = C(0)) \] (2)

**Maximal forward-dependant application path selection criterion** Among the applicable GT rules at any given state of the exploration, the one with the most (transitively) dependant rule applications should be executed first (Equation 3). The selection is based on calculating the effect of each applicable rule using the dependency graph and on the idea that a rule, which affects more applications should be applied earlier in the trajectory.

\[ C_{\text{Mfd}}^{\text{sel}} : \max \ E(r) \uparrow \] (3)

**Minimal backward-dependant application path selection criterion** In order to guide the exploration towards a state where one of the cut-off criteria may be applicable, the rule selection is based on calculating the remaining rule applications for backward-dependant rules (Equation 4). In this case, the calculation starts from rules, which depend on the evaluated rule, therefore the result can informally described as the sum of the remaining application number for rules, which affect the same rules as the current rule.

\[ C_{\text{mbd}}^{\text{sel}} : \min \ [\mathbb{E}(r) \uparrow \] (4)

### 5.3 Calculation Algorithm for Criteria

In Subsection 5.1, we defined selection and cut-off criteria as means to help the decision whether to explore reachable states on a given branch and which GT rules to execute if we do. These criteria are constructed from the building blocks introduced in Subsection 5.2. In this section we specify the algorithm for calculating arbitrary criteria.

**Algorithm overview** First, we describe the steps of the calculation for arbitrary criteria (Cr) defined using the building blocks. Let us assume that at the beginning of the algorithm we have a dependency graph (Gd) where the status of the nodes (ni) is updated based on the applicability of the corresponding rule (ri) and the remaining execution number (#i) is set based on \(\sigma(i)\) and \(\tau_{ui}(i)\).

The overview of the algorithm (described as a function over a criterion and a dependency graph) is given in pseudocode here, while a more detailed version of the criteria evaluation algorithm can be found in Appendix B:
function \textsc{evaluate}(C_r, G_d) \n initialize variables \(L_n, S_{st}, S\) \n check inconsistency of starting points in \(S_{st}\) \n if starting points consistent then \n \quad initialize \(S_n\) with nodes satisfying \(S\) \n \quad let \(O \leftarrow \text{enclosing}(S)\) \n \quad \text{for all } n \in S_n \text{ do} \n \quad \quad initialize \(N_c, N_v, R_p, R_b\) \n \quad \quad \text{while } O \neq C_r \text{ do} \n \quad \quad \quad \text{Evaluation terminates when the applied operator is the criteria} \n \quad \quad \quad \text{\textsc{applyoperator}(O, G_d, N_c, N_v, R_p, R_b, L_n)} \n \quad \quad \quad \text{\text{\textbraceleft} Apply operator} \n \quad \quad \quad \text{let } O \leftarrow \text{enclosing}(O) \n \quad \quad \text{\text{\textbraceright} Get enclosing operator} \n \quad \quad \text{\text{\textbarunderline{end while}}} \n \quad \quad \text{update list or cut-off result} \n \quad \text{\text{\textbarunderline{end for}}} \n \text{\text{\textbraceleft return result \text{\textbarunderline{end if}}} end function} \n
1. Check the set of starting points \((S_{st})\) in \(C_r\) to ensure that there is no apparent inconsistency (e.g. both \(E(r)\) and \(D(r)\) is used).

2. Select starting point \(S\) from \(S_{st}\), this selection may use the first simple or custom starting point from the criteria or choose randomly. The selection method does not affect the calculation algorithm, however the selected starting point can greatly affect the required calculation steps for specific criteria (e.g. if a custom starting point would rule out the large majority of rules, the rest of the criteria is not evaluated).

3. Acquire the set of nodes \((S_n)\) from \(G_d\) which satisfy \(S\) (e.g. nodes for enabled rules for \(E(r)\)). If \(S\) is a custom starting point, it can be calculated with the same algorithm (starting from Step 1, where \(S := C_r\)) to find satisfying nodes.

4. Select the next node \((n)\) from \(S_n\) and the enclosing operator \((O)\) of \(S\). Initialize the set of current nodes \((N_c)\) including only \(n\).

5. Apply \(O\) on \(N_c\), where application is based on the type of the operator as follows:

**Navigation operators** take the current nodes and return nodes, which are reachable in the graph (in the direction defined by the operator) and are not included in the already visited nodes \((N_v)\). These nodes \((N_v)\) are added to the \(N_v\) and will serve as \(N_c\) in the next step \((N_c := N_v)\). The \# of each \(n_i\) is summed and added to the partial result \((R_p)\).

**Numerical and logical operators** are applied as implied by their definition and result in \(R_p\) and boolean values \((R_b)\), respectively.

**Ordering operators** place \(n_s\) in the appropriate position in the list of calculated nodes \((L_n)\). In case of maximal operator, \(n_s\) is placed before the first node, which has a lower \(R_p\), and before first node, which has higher in case of minimal.
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**Quantifier operators** decide whether $C_r^{cut}$ is satisfied based on $R_b$. If $R_b$ is true and the quantifier is *existential*, the current branch is cut and other nodes are not calculated. Similarly, if $R_b$ is false and the quantifier is *universal*, the branch is not cut. In both cases, skip to Step 8.

6. If there is an enclosing operator $O_e$ for $O$ (if $O$ is transitive and $N_c \neq \emptyset$, $O_e := O$), apply $O_e$ (continue from Step 5) on $N_c$, $R_p$ and $R_b$ (whichever exists).

7. If there is a next node ($n_n$) in $S_n$, continue from Step 4 (i.e. calculate criteria on next node).

8. Return $L_n$ for selection criteria and $R_b$ for cut-off criteria (the branch is cut if true).

**Calculation of multiple criteria** For more efficient trajectory calculation, several cut-off and selection criteria are defined as the search strategy. The combination of cut-off criteria can be seen as inclusive disjunction (if any of them are true, the branch is cut), while the combination of selection criteria is non-trivial and requires a method for merging different lists.

### 5.4 Step-by-step Criteria Calculation Example

We illustrate the execution of the algorithm using the *Permanently Disabled Rule* cut-off and *Maximal forward-dependant application path* selection criteria using the cloud configuration case study. Throughout the description of the example we refer back to the steps of the algorithm in parentheses (e.g. S4 means Step 4).

**Permanently Disabled Rule** The calculation of $C_r^{cut}_{pdr}$ is illustrated in Figure 10 using the dependency graph of the example with selected #i for the rules and the current cloud configuration. Disabled rules are depicted with light gray background (here *addSt* and *addApp*), while enabled rules are drawn with green background. The formal definition of the criteria is also included below the graph with partial result $R_p$ in the bottom right corner. The definition has two starting points, which are consistent (both $D$, S1), thus the algorithm chooses the first one as $S$ (depicted with bold circle, S2) then acquires $S_n := \{addSt; addApp\}$ (S3) and selects *addSt* as $n$ and $>$ as $O$ (S4, 1. in Figure 10).

![Figure 10: Example evaluation of cut-off](image-url)
The application of $O$ returns true ($S5$) therefore the enclosing operator $\land$ is applied next ($S6$), which means that the second operand has to be evaluated as well. The evaluation of the backward navigation operator (\(\bowtie\)) is illustrated in 2. of Figure 10, where the current nodes reached by navigation are depicted with dashed circles (\(addCl\) and \(addSt\), $S5$). Since both $\#_{addCl}$ and $\#_{addSt}$ is zero, the $=$ operator evaluates to true ($S6$ and $S5$), the original $\land$ operator returns true as well ($S5$). Finally, the evaluation of the existential quantifier operator ($S5$) means that the rest of the nodes are skipped and the branch is cut ($S8$).

Maximal forward-dependant application path The calculation of $Cr_{M/d}^{act}$ is illustrated in Figure 11 similarly to the first example. The configuration of the cloud and the dependency graph are depicted in a different state, and the formal definition of the criteria is below the graph. As before, the first steps of the calculation algorithm select a starting point (E) from the criteria, the first evaluated node (\(addCl\)) and the enclosing operator $\succeq$ (S1-4, 1. in Figure 11).

![Figure 11: Example evaluation of selection](image)

The nodes reached by the application of the $\succeq$ operator are $N_c := \{\text{addSt, addS}\}$ (2. in Figure 11), and the partial result $R_p$ is updated to 4 ($S5$). Since the enclosing operator is the transitive navigation ($S6$), the $\succeq$ operator is used in consecutive steps on nodes in $N_c$. First, $addDB$ is reached and $R_p$ is updated to 5 ($S5$, 3. in Figure 11), since $addSt$ is already in $N_c$ and no new nodes are reachable from it. Next, $addApp$ is reached from $addDB$ and $R_p$ is updated to 6 ($S5$, 4. in Figure 11). In the following iteration, $N_c$ is empty (no new reachable nodes), therefore the enclosing operation max is selected ($S6$). The application of this ordering operator puts $addCl$ in $L_n$ ($S5$), then $addS$ is selected as the next node ($S7$). Once all the nodes are evaluated the ordered list ($L_n = \{\text{addCl, addS}\}$) is returned as the final result of the algorithm ($S8$).

It is important to note that this result circumvents a problem when the exploration would apply $addS$ as long as possible without applying $addCl$ first, which trajectory would not lead to a goal.
state if at least a \( S_t \) is required in the configuration (or in any configuration where servers have to be deployed on clusters).

**Additional Notes on Criteria Calculation** The applicability of these criteria highly depends on the structural properties of the dependency graph. First, if most dependencies between rules are bidirectional or if the graph is almost strongly connected, the selection criteria will be less effective. Furthermore, we suggest using transitive closure for path computation as a first approximation, but we believe that more sophisticated algorithms may be defined by handling cycles in the graph differently from simple paths.

6 Related work

The guiding of trajectory exploration based on rule dependency in graph transformation systems is quite a novel idea in the field, but similar approaches are not unprecedented in a broader research scope, as described below.

Our trajectory exploration approach can be regarded as an extension of the constraint satisfaction problems over models (abbreviated as CSP(M)) [HV10], which takes GT rules, constraints and goals and searches for solutions that are reachable from an initial model. The criteria calculation defined in our paper serves as a special solver for CSP(M) by substituting regular solvers using simple breadth first search.

Note that our approach is explicitly designed for trajectory exploration and criteria using transformation rule dependency are introduced to increase the efficiency of the state space exploration. The approach in [EGLT11] is similar to our approach as it also exploits the dependencies between GT rules with critical pairs analysis. Here, graph transformation systems are enhanced with control flow as well and the dependency information helps in discovering problems, which could occur in runtime.

Model checking approaches to analyze graph transformation systems are similar to our approach as they also perform state space exploration. One can categorize them as interpreted approaches like [BK02, Ren04, KK06], which store system states as graphs and directly apply transformation rules to explore the state space, and compiled approaches such as [SDR04, SV03, EJL06, BRRS08, BS06], which translate graphs and graph transformation rules into off-the-shelf model checkers to carry out verification.

GROOVE [Ren04] is a model checker over graph transformation systems. Its main benefit is the ability to verify model transformation and dynamic semantics through applying CTL model checking on the generated state space of the GTS. It is mainly used for modeling and verifying the design-time, compile-time, and run-time structure of object-oriented systems.

Augur2 [KK06] is a GTS model checker that tackles the complexity associated with independent rules by condensing the entire state space into a single graph with unfolding semantics. It also provides some approximative techniques to deal with infinitely large state spaces, and counterexample-guided refinement of this abstraction.

In [KE10] Petri net abstraction is used for verifying graph transformation systems and investigating the reachability problem of forbidden graphs using context-free graph grammars. An important application of the method is deadlock analysis.
The complete approach presented in our paper can also be regarded as a directed model checking approach as categorized by [EJL06]. They use (an ad hoc) SPIN encoding and heuristic search for the analysis of graph transition systems.

Baresi et al. [BRRS08] present a model checking solution for graph transformation systems by translating GTS into Bogor models, which can be used for checking Linear Temporal Logic expressions or special-purpose GT rules similar to GROOVE and CheckVML. In [BS06] graph transformation systems are analyzed using Alloy and its tools, which support property checking and finding trajectories to given final states.

It is common in these solutions that they store system states as graphs and directly apply transformation rules to explore the state space similar to our approach. Their main difference is that they use an exhaustive state space exploration to verify certain conditions in the graph transformation system, while our approach relies on guided traversals.

7 Conclusion and Future Work

Guided trajectory exploration, which is a relevant problem when analyzing graph transformation systems, uses hints to reduce the amount of states traversed when looking for trajectories. The hint is used (i) to decide whether a state is a dead-end (cut-off) and (ii) to order alternative directions to increase the efficiency of the traversal (selection).

In the current paper, we defined selection and cut-off criteria for guided trajectory exploration of GTS, and introduced the dependency graph, which combines GT rule dependencies and occurrence vectors. We also described an algorithm for calculating criteria consisting of navigation and computation over the dependency graph. Our approach was exemplified using the cloud configuration problem.

Future work. We plan to specify and develop the complete guided trajectory exploration technique for arbitrary GTS and evaluate its quality against exhaustive exploration techniques. We aim to support guided trajectory exploration in the VIATRA2 model transformation framework. We are also working on defining more sophisticated (problem-specific) criteria and specialized algorithms to increase the efficiency of the approach.

Bibliography


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A  Criteria grammar definition

The following is the BNF grammar used for defining arbitrary criteria:

\[
\langle \text{criterion} \rangle \rightarrow \langle \text{cut-off} \rangle \langle \text{selection} \rangle \\
\langle \text{cut-off} \rangle \rightarrow \langle \text{quantifier} \rangle \langle \text{logical} \rangle \\
\langle \text{selection} \rangle \rightarrow \langle \text{ordering} \rangle \langle \text{navigation} \rangle \\
\langle \text{quantifier} \rangle \rightarrow '∃' \langle \text{rule} \rangle \\
\langle \text{order} \rangle \rightarrow 'min' | 'max' \\
\langle \text{rule} \rangle \rightarrow 'r' [a-z]^* \\
\langle \text{startingPoint} \rangle \rightarrow \langle \text{enabled} \rangle | \langle \text{disabled} \rangle | \langle \text{constant} \rangle | \langle \text{custom} \rangle \\
\langle \text{logical} \rangle \rightarrow [\langle \text{numerical} \rangle | \langle \text{startingPoint} \rangle] \langle \text{logNumOp} \rangle [\langle \text{numerical} \rangle | \langle \text{startingPoint} \rangle] \\
\langle \text{navigation} \rangle \rightarrow \langle \text{navOp} \rangle \langle \text{startingPoint} \rangle | \langle \text{navigation} \rangle \\
\langle \text{numerical} \rangle \rightarrow [\langle \text{navigation} \rangle | \langle \text{numerical} \rangle] \langle \text{numOp} \rangle [\langle \text{navigation} \rangle | \langle \text{numerical} \rangle] \\
\langle \text{enabled} \rangle \rightarrow 'E(' \langle \text{rule} \rangle ')'
\]

B  Evaluation algorithm

The following is the pseudocode for the criteria evaluation algorithm:

```plaintext
function EVALUATE(Cr, Gd) 
    let L_n ← φ
    let S_st ← s : startingPoints ∈ Cr
    let S ← S_st[1]
    for i ← 2, size(S_st) do
        if S ≠ S_st[i] then
            let inconsistent ← true
        end if
    end for
    if ¬inconsistent then
        let S_n ← n ∈ Gd | S(n) ← true
        let O ← enclosing(S)
        for all n ∈ S_n do
            let N_n ← n, N_r ← φ
            let R_b ← false, limit ← -1, break ← false
            while O ≠ Cr do
                if O = limited ∧ limit = -1 then
```
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\[
\text{limit} \leftarrow \text{limit}(O)
\]

end if

\text{APPLYOPERATOR}(O,G,d,N_c,N_r,R_p,R_b,L_n)

if \( R_p = \text{true} \wedge Cr = \text{cut-off} \wedge \text{quantifier}(Cr) = \text{existential} \) then
  return \( R_b \)
else
  if \( Cr = \text{cut-off} \wedge \text{quantifier}(Cr) = \text{universal} \) then
    return \( R_b \)
  end if

  break \leftarrow \text{true}

  \( O \leftarrow Cr \)

end if

end if

if \( O = \text{limited} \wedge N_c \neq \emptyset \wedge \text{limit} > 1 \) then
  \text{limit} \leftarrow \text{limit} - 1
else if \( O \neq \text{transitive} \wedge N_c \neq \emptyset \) then
  \text{O} \leftarrow \text{enclosing}(O)

  \text{limit} \leftarrow -1
end if

end while

if \( Cr = \text{selection} \wedge \text{break} = \text{false} \) then
  \( L_n \leftarrow L_n \cap (R_p, n) \)

  \( R_b \leftarrow \text{false} \)

end if

end for

if \( R_b = \text{false} \) then

  if \( Cr = \text{selection} \) then

    if \( \text{ordering}(Cr) = \text{min} \) then
      \( L_n \leftarrow \text{reverse}(L_n) \)
    end if

    \( R_p \leftarrow \text{return } L_n \)
  else

    \( R_p \leftarrow \text{return } R_p \)
  end if

else

  \text{ERROR}

end if

\textbf{end function}

\textbf{function} \text{APPLYOPERATOR}(O,G,d,N_c,N_r,R_p,R_b,L_n)

\textbf{if} \( O \in \text{numOp} \) \textbf{then}

  \( \text{let } N_t \leftarrow \text{reach}(O,N_c,G_d) \setminus N_r \)

  \text{for all } n \in N_c \text{ do}

    \( R_p \leftarrow R_p + n \_n \)

  \text{end for}

\text{else if} \( O \in \text{logUnOp} \) \textbf{then}

  \( R_b \leftarrow \text{op}(O) \_R_b \)

\text{else}

  \( \text{let right} \leftarrow \text{EVALUATE}([right(O), G_d]) \)

  \textbf{if} \( O \in \text{logNumOp} \) \textbf{then}

    \( R_b \leftarrow R_b \_\text{op}(O) \_\text{right} \)

  \textbf{else if} \( O \in \text{logBinOp} \) \textbf{then}

    \( R_b \leftarrow R_b \_\text{op}(O) \_\text{right} \)

  \textbf{else if} \( O \in \text{numOp} \) \textbf{then}

    \( R_p \leftarrow R_p \_\text{op}(O) \_\text{right} \)

  \text{end if}

\text{end if}

\textbf{end function}

\textbf{Procedure PNGT 2010}