Model Transformation of Model Fragments Using Borrowed Context: Extended Version

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Abstract

In this technical report we study the transformation of models in the context of algebraic graph transformation and triple graph grammars. The new contribution of the report is to define and analyze the transformation of model fragments in general and the propagation of graph constraints in particular.

With the borrowed context we developed a technique further to the model transformation with triple graph grammars. This allows a transformation of incomplete models which could not be transformed until now.

Moreover, we defined under which conditions a graph constraint can be propagated with borrowed context transformations and the model properties are preserved. This is also analyzed in the case study using the modeling framework ABT-Reo.
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1 Introduction

In Computer Science models and visual languages become more and more important. They are most commonly used in the progress of specification, as well as for maintaining existing systems. Moreover, models and visual languages play an important role in other fields of work as well, like construction plans or even business models, which are used in the first case study of this report.

In contrast to a written language, the information provided through a visual language can be gathered at a few glances. It is fast and easy to understand, because the observer can make fast associations while viewing the picture.

But instead of mere pictures visual languages and their interpretation are defined. This can be either descriptive or constructive, similar to a spoken language. In this technical report the constructive approach of describing visual languages with algebraic graph grammars will be used based on the Double Pushout Approach introduced by [Ehr79] to transform graphs.

Furthermore, it focuses on model transformation with Triple Graph Grammars [Sch94]. This technique is commonly used for the algebraic transformation of complete, correct models between model languages using Triple Graph Grammars. Since 1994, extensions of the original TGG definitions have been published [KS06] and applications have been presented [KW07]. However, one may stumble upon problems, if the model to transform is incomplete, i.e., a model fragment, since the triple graph grammars with their rules are designed for complete models and they are not necessarily applicable to model fragments.

In order to solve this problem the approach of the Borrowed Context approach [EK06] is used in this report. Originally, this approach was developed for the purpose of deriving bisimulation congruences from unlabelled reaction rules. It will be adjusted to the context of model transformation in order to make graph transformation rules applicable in a smaller context. Therefore, missing parts for the transformation are borrowed from the left-hand-side of the transformation rule and added to the model fragment, resulting in a larger model where the rule is applicable.

In practice, model fragments appear as parts of graph constraints, for instance. These are Boolean formulas, which define specific conditions a model has to satisfy, i.e., it requires or forbids certain structures in the model. Such structures are not necessarily complete models, but parts of them. A main result of this report is the propagation of graph constraints. With the use of the borrowed context approach a graph constraint can be translated completely and it will be shown, under which conditions a model from the target language satisfies the propagated constraint.

In a case study this theory will be applied, to transform a graph constraint in the modeling framework ABT-Reo [BHE09], [BH09], which was invented for the organization Credit Suisse for enterprise modeling. It combines IT and business models in a triple graph grammar and we will show an example propagation of an IT constraint to the business domain. Additionally, we will show, that the needed conditions are fulfilled, such that the propagated model is an integrated constraint for both - IT and business - domains.

The report is structured as follows. In Section 2 Review of Model Transformation
with Triple Graph Grammars the basics of the algebraic graph transformation introduced in [EEPT06] will be presented, which are essential for the definition of triple graphs. The notion of triple graphs and triple graph transformation is the basis for the model transformation technique used in this work and will also be presented in this Section.

The theory of the borrowed context will be introduced in Section 3 Model Transformation with Borrowed Context. Furthermore we will present conditions under which a transformation with borrowed context can be extended to a standard double pushout transformation. Additionally we will show under which conditions a forward transformation with borrowed context is source consistent and introduce an on-the-fly construction for model transformation sequences with borrowed context. In the last part of this Section we will present the notion of correctness, completeness and termination for borrowed context based transformations.

In Section 4 Propagation of Graph Constraints Using Borrowed Context we will introduce our main result. We define how to propagate a graph constraint with the previously introduced model transformation with borrowed context. Additionally we will show under which conditions an integrated model satisfies the integrated constraint.

Section 5 Case Study presents in the first three subsections the propagation of a graph constraint with the borrowed context approach in the modeling framework ABT-Reo. We will give a short overview on the triple graph grammar ABT-Reo and show an example transformation in the first part of the Section. Afterwards, the technique developed in the previous section will be used to propagate a graph constraint. Moreover, we will show, that the triple graph grammar satisfies the necessary conditions for the propagation by analyzing it with the software tool AGG [AGG] for attributed graph grammar systems.

In the last part of this Section we present a case study on the transformation of operational semantics with borrowed context transformations between State Machines [EEPT06] and Petri Nets [Rei84]. We study the possibility to transform operational semantics and preserving the model properties, i.e., the equivalence of first applying rules of the operational semantic to a State Machine and then transforming it into a Petri Net and vice versa.

In Section 6 Conclusion we give an overview of the achieved results and of future work based on the results of this report.

2 Review of Model Transformation with Triple Graph Grammars

This section will be an introduction to the basics of model transformation. In section 2.1 Graph Transformation the general concept of graphs and the algebraic graph transformation based on the double-pushout approach will be introduced. An introduction to the mechanics of model transformation with triple graphs grammar will be given in section 2.2 Triple Graphs.
2.1 Graph Transformation

The model transformation approach used in this thesis is algebraic graph transformation. Because this is a formal approach, it is well suited for formal analyses. On the other hand, due to the fact that graphs are visual and schematic, they are also a way of explaining complex situations on an intuitive level. In this section we define the basic notion of graphs and graph morphisms including typed graphs, which are also the basis for typed attributed graphs (see [EEPT06]) used in our case study.

Definition 1 (Graph).
A graph \( G = (V, E, s, t) \) consists of a set \( V \) of nodes (also called vertices), a set \( E \) of edges, and two functions \( s, t : E \rightarrow V \), the source and target functions:

\[
\begin{align*}
E & \xrightarrow{s} V \\
& \xrightarrow{t} V
\end{align*}
\]

Graphs can be related by mapping the nodes and edges of a graph to those of another one under the condition, that the source and the target of each edge are preserved. The formal construct for this is called graph morphism.

Definition 2 (Graph Morphism).
Given graphs \( G_1, G_2 \) with \( G_i = (V_i, E_i, s_i, t_i) \) for \( i = 1, 2 \), a graph morphism \( f : G_1 \rightarrow G_2 \), \( f = (f_V, f_E) \) consists of two functions \( f_V : V_1 \rightarrow V_2 \) and \( f_E : E_1 \rightarrow E_2 \) that preserve the source and target functions, i.e., \( f_V \circ s_1 = s_2 \circ f_E \) and \( f_V \circ t_1 = t_2 \circ f_E \):

\[
\begin{align*}
E_1 & \xrightarrow{s_1} V_1 \\
& \xrightarrow{t_1} V_1 \xrightarrow{f_V} V_2 \\
E_2 & \xrightarrow{s_2} V_2 \xrightarrow{f_V} V_2 \\
& \xrightarrow{t_2} V_2
\end{align*}
\]

A graph morphism \( f \) is injective (or surjective) if both functions \( f_V, f_E \) are injective (or surjective, respectively); \( f \) is called isomorphic if it is bijective, which means both injective and surjective.

Graphs and morphisms defined above lead to the category Graphs. In general, a category is a mathematical structure that has objects and morphisms, with a composition operation on the morphisms and an identity morphism for each object.

Definition 3 (The Category Graphs).
The category Graphs has the class of graphs as objects. Its morphisms are all graph morphisms, with componentwise composition and identities.
By means of graph morphisms, graphs can be typed, e.g. one can define which type of
nodes can be the source or target of which type of edges and so on. Therefore a type graph
defines a set of types. To assign a type to the nodes and the edges of a graph a morphism
to the type graph is used.

**Definition 4 (Typed Graphs and Typed Graph Morphism).**
A *type graph* is a distinguished graph $TG = (V_{TG}, E_{TG}, s_{TG}, t_{TG})$. $V_{TG}$ and $E_{TG}$ are called
the vertex and the edge type alphabets, respectively.

A tuple $(G, type)$ of a graph $G$ together with a graph morphism $type: G \rightarrow TG$ is then
called a *typed graph*.

Given typed graphs $G_T^1 = (G_1, type_1)$ and $G_T^2 = (G_2, type_2)$, a *typed graph morphism*
$f : G_T^1 \rightarrow G_T^2$ is a graph morphism $f : G_1 \rightarrow G_2$ such that $type_2 \circ f = type_1$

Typed graphs lead to another category **Graphs**$_{TG}$.

**Definition 5 (The Category Graphs**$_{TG}$**).**
Given a type graph $TG$, typed graphs over $TG$ and typed graph morphisms form the
category **Graphs**$_{TG}$.

Properties for graphs can be formulated with graph constraints. They specify the
condition that a graph $G$ must or must not contain a certain subgraph $G'$. Furthermore, if
a graph contains a certain premise $P$, we can require that it contains a certain conclusion
$C$.

**Definition 6 (Graph Constraint).**
An *atomic graph constraint* is of the form $true$ or $PC(a)$, where $PC(a) : P \xrightarrow{a} C$ is a graph
morphism.

A *graph constraint* is a Boolean formula over atomic graph constraints. This means that
true and every atomic graph constraint are graph constraints, and, for graph constraints $c$
and $c_i$ with $i \in I$ for some finite index set $I$, $\neg c$, $\wedge_{i \in I} c_i$, and $\vee_{i \in I} c_i$ are graph constraints:

A graph $G$ *satisfies* a graph constraint $c$, written $G \models c$, if
• \( c = \text{true} \);
• \( c = PC(a) \) and, for every injective graph morphism \( p : P \to G \), there exists an injective graph morphism \( q : C \to G \) such that \( q \circ a = p \);
• \( c = \neg c' \) and \( G \) does not satisfy \( c' \);
• \( c = \bigwedge_{i \in I} c_i \) and \( G \) satisfies all \( c_i \) with \( i \in I \);
• \( c = \bigvee_{i \in I} c_i \) and \( G \) satisfies some \( c_i \) with \( i \in I \);

For the rule based model transformation a technique is needed, which leads to the generation of a new graph by the use of given graphs. Therefore we use the idea of a pushout from category theory, where a pushout object emerges from gluing two objects along a common subobject. In the context of the category of graphs, this technique is called pushout, which enables us to glue two graphs together along a common subgraph. Intuitively, this means, we use this common subgraph and add all other nodes and edges from both graphs.

**Definition 7 (Pushout).**

Given morphisms \( f : A \to B \) and \( g : A \to C \) in a category \( C \), a pushout \((D, f', g')\) over \( f \) and \( g \) is defined by

- a pushout object \( D \) and
- morphisms \( f' : C \to D \) and \( g' : B \to D \) with \( f' \circ g = g' \circ f \)

such that the following universal property is fulfilled: For all objects \( X \) and morphisms \( h : B \to X \) and \( k : C \to X \) with \( k \circ g = h \circ f \), there is a unique morphism \( x : D \to X \) such that \( x \circ g' = h \) and \( x \circ f' = k \):

\[
\begin{array}{ccc}
A & \xrightarrow{f} & B \\
\downarrow{g} & = & \downarrow{g'} \\
C & \xrightarrow{f'} & D \\
\downarrow{k} & \nearrow{x} & \downarrow{h} \\
& X & \\
\end{array}
\]

We shall often use the abbreviation “PO” for “pushout”.

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Example 1 (Pushout in Category Graphs).

Given the graphs $G_1$, $G_2$ and $G_3$ in Figure 1 with the morphisms depicted by the morphisms from $G_1$ to $G_3$ by the node mappings. In $G_3$ the nodes $a$ and $b$ of $G_1$ are glued together. Hence, by the morphism from $G_2$ to the pushout object $G_4$ these nodes are glued together as well. Note that the diagram in Figure 1 commutes and has the universal property required in Definition 7.

![Figure 1: Example for a pushout in Graphs](image)

Additionally we will need some properties of pushouts, which are very important for the theory of algebraic graph transformation.

Fact 1 (uniqueness, composition, and decomposition of POs).

Given a category $C$, we have the following:

1. The pushout object $D$ is unique up to isomorphism.

2. The composition and decomposition of pushouts result again in a pushout, i.e., given the following commutative diagram, the statements below are valid:

$$
\begin{array}{ccc}
A & \xrightarrow{f} & B \\
g & \downarrow & \downarrow g' \\
C & \xrightarrow{f'} & D
\end{array}
\quad
\begin{array}{ccc}
B & \xrightarrow{e} & E \\
g' & \downarrow (2) & e' \\
D & \xrightarrow{e''} & F
\end{array}
$$

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• Pushout composition: If (1) and (2) are pushouts, then (1) + (2) is also a pushout.
• Pushout decomposition: If (1) and (1) + (2) are pushouts, then (2) is also a pushout.

Proof see [EEPT06].

The dual construction of pushouts are pullbacks in category theory. Intuitively the pushout can be seen as a union of two objects over a common object. The pullback can be seen as an intersection of subobjects of a common object.

Definition 8 (Pullback).
Given morphisms \( f : C \to D \) and \( g : B \to D \) in a category \( C \), a pullout \((A, f', g')\) over \( f \) and \( g \) is defined by

- a pullback object \( A \) and
- morphisms \( f' : A \to B \) and \( g' : A \to C \) with \( g \circ f' = f \circ g' \)

such that the following universal property is fulfilled: For all objects \( X \) and morphisms \( h : X \to B \) and \( k : X \to C \) with \( f \circ k = g \circ h \), there is a unique morphism \( x : X \to A \) such that \( f' \circ x = h \) and \( g' \circ x = k \):

We shall often use the abbreviation “PB” for “pullback”.

According to the duality principle in category theory dually to uniqueness, composition, and decomposition of pushouts described in Fact 1, there are corresponding properties for pullbacks in Fact 2.

Fact 2 (Uniqueness, Composition, and Decomposition of PBs).
Given a category \( C \), we have the following:

1. The pullback object \( A \) is unique up to isomorphism.
2. The composition and decomposition of pushouts result again in a pushout, i.e., given
the following commutative diagram, the statements below are valid:

\[
\begin{array}{ccc}
A & \xrightarrow{f} & B & \xrightarrow{e} & E \\
\downarrow{g} & & \downarrow{g'} & & \downarrow{e''} \\
C & \xrightarrow{f'} & D & \xrightarrow{e'} & F
\end{array}
\]

- Pullback composition: If (1) and (2) are pullbacks, then (1) + (2) is also a pullback.
- Pullback decomposition: If (1) and (1) + (2) are pullbacks, then (2) is also a pullback.

Based on the above constructions, especially pushouts, we will now look at the techniques of graph transformation. Graph productions are the basis for algebraic graph transformation. They describe a general way how to transform certain patterns in a graph. If the conditions needed for the application of the rule are satisfied, the pattern can be transformed, resulting in a direct graph transformation. In the following, the concepts of graph and typed graph transformation systems will be handeled both simultaneously. Therefore we will use the abbreviated terminology, (typed) graph transformation systems.

**Definition 9 (Graph Production).**
A (typed) graph production \( p = (L \xleftarrow{l} K \xrightarrow{r} R) \) consists of (typed) graphs \( L, K \) and \( R \), called the left-hand side, gluing graph, and the right-hand side respectively, and two injective (typed) graph morphisms \( l \) and \( r \).

**Definition 10 (Graph Transformation).**
Given a (typed) graph production \( p = (L \xleftarrow{l} K \xrightarrow{r} R) \) and a (typed) graph \( G \) with a (typed) graph morphism \( m : L \to G \), called the match, a direct (typed) graph transformation \( G \xrightarrow{p,m} H \) from \( G \) to a (typed) graph \( H \) is given by the following double-pushout (DPO) diagram, where (1) and (2) are pushouts in the category Graphs (or Graphs\(_{TG}\), respectively):

\[
\begin{array}{ccc}
L & \xleftarrow{l} & K & \xrightarrow{r} & R \\
\downarrow{m} & & \downarrow{k} & & \downarrow{n} \\
G & \xleftarrow{f} & D & \xrightarrow{g} & H
\end{array}
\]
A sequence $G_0 \Rightarrow G_1 \Rightarrow \ldots \Rightarrow G_n$ of direct (typed) graph transformations is called a (typed) graph transformation and is denoted by $G_0 \Rightarrow^* G_n$. For $n = 0$, we have the identical (typed) graph transformation $G_0 \overset{id}{\Rightarrow} G_0$. Moreover, for $n = 0$ we allow also graph isomorphisms $G_0 \cong G'_0$, because pushouts and hence also direct graph transformations are only unique up to isomorphism.

To apply a (typed) graph production $p = (L \xleftarrow{l} K \xrightarrow{r} R)$ to a (typed) graph $G$ via a match $m$ certain conditions have to be fulfilled. Given $l : K \to L$ and $m : L \to G$ we have to make sure the existence of a context graph $D$ such that $G$ becomes a pushout of $L$ and $D$ over $K$. The existence of such a context graph, that leads to the first pushout, allows us to construct the (typed) graph $H$ in a second step as the pushout of $D$ and $R$ over $K$. This is the intuitive introduction to the construction of the direct (typed) graph transformation $G \overset{p,m}{\Rightarrow} H$.

**Definition 11 (Applicability of a Production).**
A (typed) graph production $p = (L \xleftarrow{l} K \xrightarrow{r} R)$ is applicable to a (typed) graph $G$ via the match $m$ if there exists a context graph $D$ such that (1) is a pushout in the sense of Definition 10.

$$
\begin{array}{ccc}
L & \xleftarrow{l} & K \\
\downarrow{m} & & \downarrow{k} \\
G & \xleftarrow{f} & D
\end{array}
$$

Since this definition is a rather abstract view from the category theoretical point of view, it gives no syntactical criterion to decide whether a (typed) graph production is applicable or not. Such a criterion is formulated by the gluing condition, which is necessary and sufficient for the existence of a context graph.

**Definition 12 (Gluing Condition).**
Given a (typed) graph production $p = (L \xleftarrow{l} K \xrightarrow{r} R)$, a (typed) graph $G$, and a match $m : L \to G$ with $X = (V_X, E_X, s_X, t_X)$ for all $X \in \{L, K, R, G\}$, we can state the following definitions:

- The **gluing points** $GP$ are those nodes and edges in $L$ that are not deleted by $p$, i.e. $GP = l_V(V_K) \cup l_E(E_K) = l(K)$.

- The **identification points** $IP$ are those nodes and edges in $L$ that are identified by $m$, i.e. $IP = \{v \in V_L \mid \exists w \in V_L, w \neq v : m_V(v) = m_V(w)\} \cup \{e \in E_L \mid \exists f \in E_L, f \neq e : m_E(e) = m_E(f)\}$.
The dangling points \( DP \) are those nodes in \( L \) whose images under \( m \) are the source or target of an edge in \( G \) that does not belong to \( m(L) \), i.e. \( DP = \{ v \in V_L \mid \exists e \in E_G \setminus m(E_L) : s_G(e) = m_V(v) \lor t_G(e) = m_V(v) \} \).

\( p \) and \( m \) satisfy the gluing condition if all identification points and all dangling points are also gluing points, i.e. \( IP \cup DP \subseteq GP \).

If the gluing condition is not satisfied, the production \( p \) cannot be applied via the match \( m \). But if it is applicable, then the direct (typed) graph transformation can be constructed as follows.

**Fact 3 (Construction of Direct Graph Transformations).**

Given a (typed) graph production \( p = (L \xleftarrow{l} K \xrightarrow{r} R) \) and a match \( m : L \to G \) such that \( p \) is applicable to a (typed) graph \( G \) via \( m \), the direct (typed) graph transformation \( G \stackrel{p,m}{\Rightarrow} H \) can be constructed in two steps:

1. Delete those nodes and edges in \( G \) that are reached by the match \( m \), but keep the image of \( K \), i.e. \( D = (G \setminus m(L)) \cup m(l(K)) \). More precisely, construct the context graph \( D \) and pushout (1) such that \( G = L +_K D \).

2. Add those nodes and edges that are newly created in \( R \), i.e. \( H = D \cup (R \setminus r(K)) \), where the disjoint union \( \cup \) is used to make sure that we add the elements of \( R \setminus r(K) \) as new elements. More precisely, construct the pushout (2) of \( D \) and \( R \) via \( K \) such that \( H = R +_K D \).

The constructions in step 1 and 2 are unique up to isomorphism.

\[
\begin{array}{ccc}
L & \xleftarrow{l} & K & \xrightarrow{r} & R \\
\downarrow m & & \downarrow k & & \downarrow n \\
G & \xleftarrow{f} & D & \xrightarrow{g} & H
\end{array}
\]

**Example 2 (Direct Graph Transformation Step).**

A simple example of a DPO graph transformation step is given in Figure 2. The letters next to the nodes indicate how they are mapped by graph morphisms. Note that the gluing condition is satisfied, because the dangling point \( a \) of \( L \) is also gluing point. Therefore, the context graph \( C \) can be constructed, such that (1) is a pushout over \( L \) and \( C \) along \( K \) in the category Graphs. Moreover, \( H \) is the pushout object of the pushout over \( C \) and \( R \) along \( K \).
Under certain conditions two direct (typed) graph transformations applied to the same (typed) graph can be applied in arbitrary order, leading to the same result. Here we use the notion of sequential independence of direct (typed) graph transformations and the Local Church-Rosser Theorem.

**Definition 13 (Sequential Independence).**
Let \( d = (G_0 \xrightarrow{p_1,m_1} G_1 \xrightarrow{p_2,m_2} G_2) \) be a sequence of graph transformations. Then, \( d_1 = G_0 \xrightarrow{p_1,m_1} G_1 \) and \( d_2 = G_1 \xrightarrow{p_2,m_2} G_2 \) are two sequentially independent transformation steps, if there exist \( i : R_1 \rightarrow D_2, j : L_2 \rightarrow D_1 \) in the diagram beneath, s.t. \( l' \circ i = m_1' \) and \( r' \circ j = m_2 \).

**Theorem 1 (Local Church-Rosser).**
Two sequentially independent derivation steps can be switched by the Local Church Rosser Theorem (Thm. 5.12 in [EEPT06]) leading to the following diagram of direct transformations:
The definition of sequential independence and the Local Church-Rosser Theorem leads to the definition of switch equivalence, which enables us to switch derivation steps in a derivation.

**Definition 14 (Switch Equivalence).**
Let \( d = (d_1; \ldots; d_k; d_{k+1}; \ldots d_n) \) be a derivation in grammar \( GG \), where \( d_k; d_{k+1} \) are two sequentially independent derivation steps. Let \( d' \) be derived from \( d \) by replacing \( (d_k; d_{k+1}) \) by \( (d'_k; d'_{k+1}) \) according to the Local Church Rosser Theorem. Then, \( d' \) is a switching of \( d \), written \( d \xrightarrow{sw} d' \). Switch-equivalence \( \approx_{sw} \) is the union of the transitive closure of \( \sim_{sw} \) and the relation \( \sim \) for isomorphic derivations.

It is essential to determine in which cases the application of a transformation rule to graph in a given graph grammar prevents other rule from being applicable to the graph, e.g., by deleting parts of the graph such that a match cannot be found by another. Therefore we need the notion of critical pairs.

**Definition 15 (Critical Pairs).**
A critical pair is a pair of parallel dependent direct transformations \( P_1 \xleftarrow{p_1,m_1} K \xrightarrow{p_2,m_2} P_2 \) such that \( m_1 : L_1 \rightarrow K \) and \( m_2 : L_2 \rightarrow K \) are jointly surjective.

### 2.2 Triple Graphs

After the introduction to the basics of algebraic graph transformation in the last section, in this section the concept of graphs will be extended to triple graphs in order to define model transformation in the sense of [Sch94]. Triple graphs consist of three graphs, a source, a correspondence, and a target graph. In the concept of model transformation with triple graph grammars the source and the target graphs are models which are connected via the intermediate correspondence graph and suitable graph morphisms.

**Definition 16 (Triple Graph).**
Three graphs \( G^S, G^C, \) and \( G^T, \) called source, connection, and target graphs, together with two graph morphisms \( s_G : G^C \rightarrow G^S \) and \( t_G : G^C \rightarrow G^T \) form a triple graph \( G = (G^S \xleftarrow{s_G} G^C \xrightarrow{t_G} G^T) \). \( G \) is called empty, if \( G^S, G^C, \) and \( G^T \) are empty graphs.
Like graphs, triple graphs can be related to each other by combining three graph morphisms to a triple graph morphisms under the condition, that the morphisms from the correspondence graph are preserved.

**Definition 17 (Triple Graph Morphism).**
A triple graph morphism \( m = (s, c, t) : G \rightarrow H \) between two triple graphs \( G = (G^S \leftarrow G^C \rightarrow G^T) \) and \( H = (H^S \leftarrow H^C \rightarrow H^T) \) consists of three graph morphisms \( s : G^S \rightarrow H^S, c : G^C \rightarrow H^C \) and \( t : G^T \rightarrow H^T \) such that \( s \circ s_G = s_H \circ c \) and \( t \circ t_G = t_H \circ c \).

The technique of triple graph transformation is based on the same approach as that of graph transformations. The source, the target, and their correspondence graph are build by triple rules, which are non-deleting, i.e., they only consist of a left-hand side and a right-hand side without a gluing graph. Structure deletion to extract only parts of the triple graphs is not necessary for triple rule applications. This avoids to check the gluing condition for triple rule transformation steps.

**Definition 18 (Triple Rule).**
A triple rule \( tr \) consists of triple graphs \( L \) and \( R \), called left-hand and right-hand sides, and an injective triple graph morphism \( tr = (s, c, t) : L \rightarrow R \).

\[
\begin{array}{ccc}
L & \leftarrow & (L^S \leftarrow L^C \rightarrow L^T) \\
\downarrow & & \downarrow & & \downarrow \\
R & = & (R^S \leftarrow R^C \rightarrow R^T)
\end{array}
\]

**Definition 19 (Triple Transformation Step).**
Given a triple rule \( tr = (s, c, t) : L \rightarrow R \), a triple graph \( G \) and an injective triple graph morphism \( m = (sm, cm, tm) : L \rightarrow G \), called triple match \( m \), a triple graph transformation step (TGT-step) \( G \xrightarrow{tr,m} H \) from \( G \) to a triple graph \( H \) is given by three pushouts \((H^S, s', s_n), (H^C, c', c_n)\) and \((H^T, t', t_n)\) in the category Graph with induced morphisms \( s_H : H^C \rightarrow H^S \) and \( t_H : H^C \rightarrow H^T \). Morphism \( n = (sn, cn, tn) \) is called comatch.

\[
\begin{array}{ccc}
G & = & (G^S \leftarrow G^C \rightarrow G^T) \\
\downarrow & & \downarrow & & \downarrow \\
H & = & (H^S \leftarrow H^C \rightarrow H^T)
\end{array}
\]
A sequence of triple graph transformation steps is called triple (graph) transformation sequence, short: TGT-sequence. Moreover, we obtained a triple graph morphism $d : G \to H$ with $d = (s', c', t')$, called transformation morphism.

With triple rules triple languages can be defined, with their source and target language, which are defined by projection to the source and target graphs respectively. This has been defined in [EEH08].

**Definition 20 (Triple, Source and Target Language).**
A set of triple rules $TR$ defines the triple language $VL = \{G \mid \emptyset \Rightarrow G \text{ via } TR\}$ of triple graphs. Source language $VLS$ and target language $VLT$ are derived by projection to the triple components, i.e. $VLS = projS(VL)$ and $VLT = projT(VL)$, where $projX$ is a projection defined by restriction to one of the triple components, i.e. $X \in \{S, C, T\}$. The languages generated by the source rules $TRS$ and target rules $TRF$ are denoted by $VLS_0$ and $VLT_0$ respectively, where $VLS \subseteq VLS_0$ and $VLT \subseteq VLT_0$.

For the creation and transformation of models in triple grammars, certain rules can be derived from a given triple rule, which are only creating in one domain, either based on empty models (source and target rules) or given models (forward and backward rules) in the respective domain.

**Definition 21 (Derived Triple Rules).**
From each triple rule $tr = L \rightarrow R$ as given in Definition 18 there are the following source, target, forward and backward rules:

$$
\begin{align*}
(L^S &\leftarrow \emptyset \rightarrow \emptyset) & (\emptyset &\leftarrow \emptyset \rightarrow L^T) \\
(R^S &\leftarrow \emptyset \rightarrow \emptyset) & (\emptyset &\leftarrow \emptyset \rightarrow R^T)
\end{align*}
$$

source rule $tr_S$ target rule $tr_T$

$$
\begin{align*}
(R^S &\xleftarrow{\text{id}} L_C \xrightarrow{t_L} L^T) & (R^S &\xleftarrow{\text{id}} L_C \xrightarrow{t_T} R^T) \\
(R^S &\xleftarrow{s_R} R_C \xrightarrow{t_R} R^T) & (R^S &\xleftarrow{s_R} R_C \xrightarrow{t_R} R^T)
\end{align*}
$$

forward rule $tr_F$ backward rule $tr_B$

All elements of the source model language can be created with source rules. Since they contain less restrictions for matches during transformation in comparison to their corresponding complete triple rule, they possibly allow to generate more elements than the source model language contains. From an existing source model a target model can be derived with a sequence of forward rules.

In order to have correct and complete transformations based on triple graph grammars we need the notion of match and source consistency from [EEHP09]. Thus, we can check, if a forward sequence has a corresponding source sequence, such that the source and target
model are derived from the same triple rule sequence.

**Definition 22 (Match and Source Consistency).**
Let $tr^*_S$ and $tr^*_F$ be sequences of source rules $tri_S$ and forward rules $tri_F$, which are derived from the same triple rules $tri$ for $i = 1, ..., n$. Let further $G_{00} \xrightarrow{tr^*_S} G_{n0} \xrightarrow{tr^*_F} G_{nn}$ be a TGT-sequence with $(mi_S, ni_S)$ being match and comatch of $tri_S$ (respectively $(mi_F, ni_F)$ for $tri_F$) then match consistency of $G_{00} = tr^*_S \Rightarrow G_{n0} = tr^*_F \Rightarrow G_{nn}$ means that the $S$-component of the match $mi$ is uniquely determined by the comatch $ni$ ($i = 1, ..., n$). A TGT-sequence $G_{n0} = tr^*_F \Rightarrow G_{nn}$ is source consistent, if there is a match consistent sequence $\emptyset = tr^*_S \Rightarrow G_{n0} = tr^*_F \Rightarrow G_{nn}$. Note that by source consistency the application of the forward rules is controlled by the source sequence, which generates the given source model.

For the notion of match and source consistency is is essential that each TGT-sequence can be decomposed in transformation sequences by corresponding source and forward rules and vice versa, provided that their matches are consistent (see [EEE+07]).

**Theorem 2 (Decomposition and Composition of TGT-Sequences).**
Given triple rules $tr_i$ with source rule $tr_{i,S}$ and forward rule $tr_{i,F}$ for $i = 1, ..., n$:

1. **Decomposition:** For each TGT-sequence
   \[ G_0 \xrightarrow{tr_1} G_1 \Rightarrow \ldots \xrightarrow{tr_n} G_n \]  
   there is a corresponding match consistent TGT-sequence
   \[ G_0 = G_{00} \xrightarrow{tr_{i,S}} G_{i0} \Rightarrow \ldots \xrightarrow{tr_{i,F}} G_{n0} = G_{n} \]  
   \[ G_{n} = G_{n1} \xrightarrow{tr_{i,F}} G_{nn} \Rightarrow \ldots \xrightarrow{tr_{i,F}} G_{nn} = G_{nn} = G_n \]  

2. **Composition:** For each match consistent transformation sequence (2) there is a canonical transformation sequence (1).

3. **Bijective Correspondence:** Composition and decomposition are inverse to each other.

**Definition 23 (Model Transformation).**
$(G_S, G \xrightarrow{tr_F} H, H_T)$ is a model transformation sequence from $G_S$ to $H_T$ , if $G \xrightarrow{tr_F} H$ is source consistent, where $G_S$ and $H_T$ are the source and target graphs of $G$ and $H$, respectively. A model transformation $MT : VL_{S0} \Rightarrow VL_{T0}$ consists of model transformation sequences $(G_S, G \xrightarrow{tr_F} H, H_T)$ with $G_S \in VL_{S0}, H_T \in VL_{T0}$.

It is essential to determine, if a model transformation generates correct and complete models in the given language. Furthermore, it is important, whether the transformation is terminating. In [?] this has been defined.
Theorem 3 (Correctness, Completeness and Termination).
Each model transformation \( MT : VL_{S0} \Rightarrow VL_{T0} \) based on forward translation rules is
1. correct, i.e. for each model transformation sequence \((G_S, G_0 \rightsquigarrow G_n, G_T)\) there is \(G \in VL\) with \(G = (G_S \leftarrow G_C \rightarrow G_T)\), and hence \(G_S \in VL_S\) and \(G_T \in VL_T\).
2. complete, i.e. for each \(G_S \in VL_S\) there is \(G = (G_S \leftarrow G_C \rightarrow G_T) \in VL\) with a model transformation sequence \((G_S, G_0 \rightsquigarrow G_n, G_T)\).
3. terminating, i.e. for a source model \(G_S \in VL_S\) (target model \(G_T \in VL_T\)) and a set of triple rules such that \(G_S\) (\(G_T\)) and all rule components are finite on the graph part and the triple rules are creating on the source (target) component. Then each model transformation sequence \((G_S, G_0 \rightsquigarrow G_n, G_T)\) is terminating, i.e. any extended sequence \(G_0 \rightsquigarrow G_n \rightsquigarrow G_m\) is not source consistent.

3 Model Transformation with Borrowed Context

After introducing model transformation using triple graph grammars in the previous section in this section a new approach for transforming model fragments using triple graph grammars with borrowed context will be introduced. This is motivated by propagation of graph constraints in Section 4, where premise and conclusion of graph constraints are in general only model fragments. In Section 3.1 Definition we will define the notation of the borrowed context. Then we will define source consistency for borrowed context and we will show under which conditions the borrowed context can be extended to a standard DPO-transformation in section 3.2 Extension of Borrowed Context Transformations and Source Consistency. In section 3.3 Correctness, Completeness and Termination we will define under which conditions a graph transformation system with borrowed context transformations is correct, complete and terminating.

3.1 DPO-Transformation with Borrowed Context

For a standard algebraic graph transformation of a graph \(G\) with a transformation rule \(p = (L \leftarrow K \rightarrow R)\) total graph morphisms are required as matches \(m : L \rightarrow G\). The borrowed context approach allows to apply a transformation rule also with partial matches \(m : L \rightarrow G\). The idea behind this concept is to “borrow” the parts that are not in the domain of the partial match. This will be done by gluing the graphs \(L\) and \(G\) over the common part given by the injective match. Therewith we get a new graph \(G^+\) and a total match \(m^+ : L \rightarrow G^+\) so that a standard DPO-transformation step can be executed.

Definition 24 (BC-Transformations).
Given a DPO-Rule \(p = (L \leftarrow K \rightarrow R)\) and a Graph \(G\) with partial match \(m^- : L \rightarrow G\) given by an injective span \((L \stackrel{d}{\leftarrow} D \stackrel{m^-}{\rightarrow} G)\) then the total match \(m^+ : L \rightarrow G^+\) is defined
by PO(1) and a BC-transformation step $G \xrightarrow{p.d,m} BC H$, short $G \xrightarrow{p.m} BC H$ is given by POs (1)-(3), which includes a standard DPO-transformation step $G^+ \xrightarrow{p.m^+} H$ given by POs (2) and (3).

A BC-transformation is a sequence of BC-transformation steps.

$$G_0 \xrightarrow{BC} G_n = G_0 \xrightarrow{p_1,m_1} BC G_1 \xrightarrow{p_2,m_2} BC \ldots \xrightarrow{p_{n-1},m_{n-1}} BC G_n$$

**Remark**

Intuitively the borrowed context is given by $G^+ \setminus G$ which is given by the graph $F$ in PO(4), where $G$ is given together with an interface $I \rightarrow G$ and the interface $J$ is constructed by $PB(5)$ leading by composition in (6) to an interface $J \rightarrow H$. Alltogether we obtain a BC-transformation step for graphs with interfaces in the sense of [EK04], written $(G, I) \xrightarrow{p.m.(I \rightarrow F \rightarrow J)} (H, J)$, which is defined by POs (1) – (4) and $PB(5)$, where $C$ in (2) and $F$ in (4) have to be constructed as PO-complement, provided that the corresponding gluing conditions are satisfied.

**Example 3**

In the following, Figure 3 shows an example for a BC-transformation step in a plain graph. There exists no total injective match from the LHS of the rule $L$, because the node $c$ can not be matched. Hence, there exists only the partial match $m^- : L \rightarrow G$, matching the nodes $a$ and $b$ and the edge and we get the graph $D$ and morphisms $d$ and $m$ as injective span. The pushout over this span gives us $G^+$ and a total match match $m^+ : L \rightarrow G^+$. Finally, the DPO-transformation step can be executed, giving us as a result the graph $H$. 

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Given a BC-transformation $G_0 \Rightarrow^*_{BC} G_n$ via $(p_1, ... p_n)$ it is interesting to find out under which conditions this BC-transformation can be extended to a standard DPO-transformation $G_0 \Rightarrow^* G_n$ via $(p_1, ... p_n)$, where $G_0 \rightarrow G_0$ is a suitable extension. This problem is closely related to the Embedding and Extension Theorems. In our case $G_0$ might be constructed as colimit of all the diagrams of $G_0 \Rightarrow^*_{BC} G_n$, but we would need suitable consistency conditions. The problem seems to be easier if all rules $p_1, ..., p_n$ are non-deleting. In this case the colimit is $G_n$ and we could take $\overline{G_0} = G_n$. It would be interesting to find morphisms $f_0, f_0^+, f_1, f_1^+, ..., f_{n-1}, f_{n-1}^+$ such that (3), (7), ..., (11) commutes and (4), (8), ..., (12) are POs.

This is easy for $f_0^+ = g_0^+ \circ g_{n-1} \circ ... \circ g_1^+ \circ g_1 \circ g_0^+$ and $f_0 = f_0^+ \circ g_0$ such that (3) commutes, and to define $f_1$ by $PO(4)$. But it is already non-trivial to find $f_1^+$ such that (7) commutes etc.

Later we will study this situation for triple graphs with BC-forward sequences, where we have the special case that in the S-components $p_1, p_2, ..., p_n$ are identities and hence also $g_0^+, g_1^+, ..., g_{n-1}^+$ are identities in the S-component. In the C- and T-components $d_1, d_2, ..., d_n$ are identities leading to identities in the C- and T-components for $g_0, g_1, ..., g_{n-1}$. There are straightforward constructions for the S-components on one hand and C- and T-components of $f_1, f_1^+, ..., f_{n-1}, f_{n-1}^+$ on the other hand and it essentially remains to show, that they are triple graph morphisms (see Theorem 5 below).
3.2 Extension of Borrowed Context Transformations and Source Consistency

After defining in Section 3.1 the DPO-transformation with borrowed context, in this section we will introduce the notion of forward transformation in triple graph grammars. Furthermore, we will show, that such a transformation is consistent and that can be extended to a forward transformation without borrowed context.

The idea of a forward transformation with borrowed context is to borrow only on the source components, while the rule only makes changes to the correspondence and target components.

Definition 25 (Forward Transformation with BC).

Given triple rules \( TR \) with corresponding forward rules \( TR_F \) then a BC-forward transformation \( \hat{G}_0 \Rightarrow_{BC}^* \hat{G}_n \) via \( TR_F \) is given by BC-forward transformation steps \( \hat{G}_{i-1} \xrightarrow{tr_{i,F},\hat{m}_{i,F},d_i} \hat{G}_i \) for \( i = 1, \ldots, n \) with POs (1) and (2) of triple graphs with injective matches \( \hat{m}_{i,F} \), where the \( C \)- and \( T \)-components \( d_i,C \) and \( d_i,T \) of \( d_i \) are identities. Moreover, the \( S \)-component \( tr_{i,F,S} \) is the identity of \( R_i,S \) by construction of \( TR_F \), i.e. \( tr_{i,F,S} = id_{R_i,S} \).

Furthermore, the trace of a BC-forward transformation step \( i \) is given by \( trace(\hat{G}_{i-1} \xrightarrow{tr_{i,F},\hat{m}_{i,F},d_i} \hat{G}_i) = h_i^+ \circ h_i \) and the trace of a BC-forward transformation is given by \( trace(\hat{G}_0 \xrightarrow{tr_{F}}_{BC} \hat{G}_n) = h_n^+ \circ h_n \circ \ldots \circ h_1^+ \circ h_1. \)

We have to define under which conditions a forward transformation with borrowed context is source consistent (see Definition 22), i.e., that there exists a sequence of source rules, corresponding to the forward rules, which generates the model in the source component after borrowing.

Definition 26 (Partial BC-Match and BC-Source Consistency).

A pair \( (G_{00} \xrightarrow{tr_0} G_{00}, \hat{G}_0 \xrightarrow{tr_{F}}_{BC} \hat{G}_n) \) of a source sequence \( G_{00} \xrightarrow{tr_0} G_{n0} \) and a BC-forward transformation \( \hat{G}_0 \xrightarrow{tr_{F}}_{BC} \hat{G}_n \) with corresponding forward rules \( tr_{F} \) defined by POs (1), (2) and (3) respectively for \( i = 1, \ldots, n \) with \( G_{00} = \emptyset, \hat{G}_0^C = \hat{G}_0^T = \emptyset \) is called partially \( BC \)-match consistent, if we have for \( i = 1, \ldots, n \) inclusions \( d_i, g_{i-1}, \) and \( \hat{g}_{i-1}, \) such that using
the inclusion \( R_{i,S} \leftarrow L_{i,F} \) the cube commutes and left face is \( PB \), where (1) and (2) are the POs in the front and (3) PO in the back face with inclusion \( G_{i,0} \subseteq \hat{G}_i \). The pair \( (G_{00} \xrightarrow{tr^*_S} G_{n,0} \xrightarrow{tr^*_S} BC \hat{G}_n) \) is called total BC-match consistent, if we have in addition \( G^S_{n,0} = \hat{G}^S_n \)

A BC-forward sequence \( \hat{G}_0 \xrightarrow{tr^*_S} BC \hat{G}_n \) is called BC-source consistent, if there is a corresponding source sequence \( G_{00} \xrightarrow{tr^*_S} G_{n,0} \), such that both together are total BC-match consistent.

**Remark**
Commutativity of the right face shows that the \( S \)-component of the extended match \( \hat{m}_{i,F} \) is compatible with the comatch \( n_{i,S} \). The PB-property of the left means \( m_{i,F}^{-1}(G_{i-1,0}) = L_{i,S} \)

In order to continue a source consistent forward sequence with another forward transformation step such that the resulting forward sequence is source consistent, we need to define when a BC-match is forward consistent.

**Definition 27 (Forward Consistent BC-Match).**
Given a partially BC-match consistent pair \( (G_{00} \xrightarrow{tr^*_S} G_{n-1,0} \xrightarrow{tr^*_S} BC \hat{G}_{n-1}) \) with \( g_{n-1} : G_{n-1,0} \rightarrow \hat{G}_{n-1} \) then a partial match \( (L_{n,F} \xrightarrow{d_n} D_n \xrightarrow{m_{n,F}} \hat{G}_{n-1}) \) for \( tr_{n,F} : L_{n,F} \rightarrow R_{n,F} \) with \( tr_{n,S} : L_{n,S} \rightarrow R_{n,S} \) is called forward consistent BC-match, if there is a source match \( m_{n,S} : L_{n,S} \rightarrow G_{n-1,0} \) and an inclusion \( d'_n : L_{n,S} \hookrightarrow D_n \), such that (1) is \( PB \) and (2) commutes.

\[
\begin{align*}
G_{n-1,0} & \xrightarrow{m_{n,S}} L_{n,S} & \xrightarrow{tr_{n,S}} R_{n,S} \\
\hat{G}_{n-1} & \xrightarrow{m_{n,F}} D_n & \xrightarrow{d_n} L_{n,F}
\end{align*}
\]

\[
\begin{align*}
\text{(1)} \quad g_{n-1} & \quad \text{(2)} \quad d'_n
\end{align*}
\]
Remark
PB (1) means $m_{n,F}^{-1}(G_{n-1,0}) = L_{n,S}$

Example 4 (Forward Consistent BC-Match).
Given the partially BC-match consistent pair \((G_{00} \xrightarrow{tr_S^*} G_{n-1,0}, \hat{G}_0 \xrightarrow{tr_F^*}_{BC} \hat{G}_{n-1})\) shown in Figure 4. On top is the source sequence and in the bottom the corresponding forward sequence.

Figure 4: Partially BC-Match Consistent Pair

Now we want to confirm, if the partial match $m_{n,F}^{-1} : L_{n,F} \rightarrow \hat{G}_{n-1}$ shown in Figure 6 is a forward consistent BC-match. Therefore we need the source rule $tr_{n,S} : L_{n,S} \rightarrow R_{n,S}$. In Figure 6 is in the bottom the span given by the partial match $m_{n,F}^{-1}$ and (1) is a pullback and (2) commutes.

Figure 5: Forward Consistent BC-Match

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Since our aim is to execute model transformations using borrowed context, we not only need forward transformation with borrowed context and consistency as seen above, but also a borrowed context model transformation. Now we are able to define a BC-model transformation.

**Definition 28 (BC-Model Transformation).**

A BC-model transformation sequence \((G_S, \hat{G}_0 \xrightarrow{tr_F} BC \hat{G}_n, G_T)\) consists of a source consistent BC-forward transformation \(\hat{G}_0 \xrightarrow{tr_F} BC \hat{G}_n\) via \(TR_F\) with source model \(G_s = \hat{G}^S_n\) and target model \(G_T = \hat{G}^T_n\). A BC-model transformation \(MT_{BC} : VL_{S0} \Rightarrow_{BC} VL_{T0}\) consists of BC-model transformation sequences \((G_S, \hat{G}_0 \xrightarrow{tr_F} BC \hat{G}_n, G_T)\) with \(G_S \in VL_{S0}\) and \(G_T \in VL_{T0}\).

After introducing in Definition 26 the partial BC-match and BC-source consistency, which allows us to check after constructing a BC-forward sequence \(\hat{G}_0 \xrightarrow{tr_F} BC \hat{G}_n\), we can check whether a transformation sequence with borrowed context is source consistent. This method has the disadvantage of only being applicable after constructing a forward sequence, which means we first have to construct sequences and possibly to trash them, if we find out afterwards that they are not source consistent. Therefore, we define an on-the-fly construction of a bc-model transformation sequences, which is already source consistent by construction.

**Theorem 4 (On-the-Fly Construction of BC-Model Transformation Sequences).**

Given a triple graph \(\hat{G}_0\) with \(\hat{G}^C_0 = \hat{G}^T_0 = \emptyset\) execute the following steps:

1. Start with \(G_{00} = \emptyset\) and inclusion \(g_0 : G_{00} \leftarrow \hat{G}_0\).

2. For \(n > 0\) and an already computed partial BC-match consistent pair \((G_{00} \xrightarrow{tr_S} \hat{G}_n)\),
$G_{n-1,0}, \hat{G}_0 \xrightarrow{tr_{n,F}} BC \hat{G}_{n-1}$ with inclusion $g_{n-1} : G_{n-1,0} \hookrightarrow \hat{G}_{n-1}$ find a rule $tr_{n,F} : L_{n,F} \rightarrow R_{n,F}$ together with a partial match $(L_{n,F} \xrightarrow{d_n} D_n \xrightarrow{m_{n,F}} \hat{G}_{n-1})$, which is a forward consistent BC-match, then the given pair can be extended to a partial BC-match consistent pair $(G_{00} \xrightarrow{tr_s^0} G_{n-1,0} \xrightarrow{tr_{n,S}} G_{n,0}, \hat{G}_0 \xrightarrow{tr_T^0} BC \hat{G}_{n-1} \xrightarrow{tr_{n,F}} BC \hat{G}_n)$ with inclusion $g_n : G_{n,0} \hookrightarrow \hat{G}_n$. Repeat until $G_{n,0} = \hat{G}_n^S$ or no forward consistent BC-match can be found.

3. If the procedure terminates with $G^S_{n,0} = \hat{G}^S_n$ then we have a total BC-match consistent pair $(G_{00} \xrightarrow{tr_s^0} G_{n,0}, \hat{G}_0 \xrightarrow{tr_T} \hat{G}_n)$ with $G^S_{n,0} = \hat{G}^S_n$ leading to a BC-model transformation sequence, i.e. $(G_S, \hat{G}_0 \xrightarrow{tr_T^0} BC \hat{G}_n, G_T)$ with $G_S = \hat{G}^S_n$, $\hat{G}_n^T = G_T$ and $\hat{G}^S_n = G_{n,0}$ for the corresponding source sequence $G_{00} \xrightarrow{tr_s^0} G_{n,0}$ (see Definition 26).

**Proof.** We have to show that in step 2 the forward consistent BC-match $(L_{n,F} \xrightarrow{d_n} D_n \xrightarrow{m_{n,F}} \hat{G}_{n-1})$ leads to a partial BC-match consistent step for $i = n$. In the following diagram the front faces are constructed as POs given by applying the forward consistent BC-match $(L_{n,F} \xrightarrow{d_n} D_n \xrightarrow{m_{n,F}} \hat{G}_{n-1})$. The left face is PB (1) from Definition 27 and the top face commutes by (2). Now the back face can be constructed as PO (3) leading to $G_{n,0} \xrightarrow{tr_{n,S}} G_{n,0}$. It remains to construct injective $\hat{g}_{n-1} : G_{n,0} \rightarrow \hat{G}_{n-1}$, s.t. bottom and right faces commute.

Since front left is PO with injective $d'_n$ it is also PB s.t. the composition of left and front left is PB. The S-component of this composite PB is given by the following outer diagram, where all morphisms are injective, including the matches $m_{n,F}$ by assumption leading to injectivity of $m_{n,S}$. The PO (3) implies by Theorem for effective unions \cite{Her08,LS04} a unique $f$ s.t. (4) and (5) commute and $f$ is injective using that the outer diagram is an injective PB. Moreover, the PO-object $G_{n,0}$ in PO (3) can be chosen s.t. $f$ becomes inclusion $G_{n,0} \subseteq \hat{G}^+_{n-1}$.
Given the BC-forward transformation $G^0 \xrightarrow{tr^F} BC \xrightarrow{\hat{G}} G^n$, where all morphisms are injective, this implies that bottom and right face in the cube above are commutative. Hence, we have also a partial BC-match consistent step for $i = n$ with inclusion $G_{n,0} \subseteq \hat{G}_{n-1} \subseteq \hat{G}_n$.

**Remark**

The on-the-fly construction can be executed by either depth-first search or breadth-first search. It halts, if no rule is further applicable and $G_{n,0}^S \neq \hat{G}_n^S$. This means, that a transformation in this branch is not possible.

Now it would be interesting, in which way a forward transformation with borrowed context could be extended to a standard forward transformation without borrowed context. This is an essential Theorem of this report, because with such extension main parts of the theory of graph transformation with triple graph grammars can be adapted to our approach.

**Theorem 5 (Extension of BC-Forward Transformations).**

Given a BC-forward transformation $\hat{G}_0 \xrightarrow{tr^F} BC \xrightarrow{\hat{G}} G_n$ with $G_0 = (\hat{G}_0^S \leftarrow \emptyset \to \emptyset)$ there is an extension to a forward transformation $G_0 \xrightarrow{\hat{G}_n} G_n$ with $G_0 = (\hat{G}_0^S \leftarrow \emptyset \to \emptyset)$ and $G_n = \hat{G}_n$.

**Construction.**

Given the BC-forward transformation $\hat{G}_0 \xrightarrow{tr^F} \hat{G}_n$ with $\hat{G}_0^C = \hat{G}_0^T = \emptyset$ by POs (1)-(6) and $G_0 = (\hat{G}_0^S \leftarrow \emptyset \to \emptyset)$ we construct diagrams (7)-(12) in the $S$-, $C$-, and $T$-component as follows, where all morphisms are injective:

**S-Component** The $S$-components $g_{0,S}^+, g_{1,S}^+, ..., g_{n-1,S}^+$ are identical because of POs (2)-(6) and identical $tr_{F,S}^1, tr_{F,S}^2, ..., tr_{F,S}^n$. Then $h_{0,S}, h_{1,S}, ..., h_{n,S}$ are constructed as identities.

![Diagram](attachment:image.png)
in view of POs (8), (10) and (12):

\[
\begin{align*}
 f_{1,S} &= g_{n-1,S} \circ \cdots \circ g_{1,S} : \hat{G}_{1,S} \to \hat{G}_{n,S} = G_{0,S} = G_{1,S} \\
 & \vdots \\
 f_{n,S} &= id : \hat{G}_{n,S} \to \hat{G}_{n,S} = G_{0,S} = G_{1,S} \\
 f^+_0, S &= f_{1,S} : \hat{G}^+_0, S = \hat{G}_1, S \to G_{1,S} = G_{0,S} \\
 f^+_1, S &= f_{2,S} : \hat{G}^+_1, S = \hat{G}_2, S \to G_{2,S} = G_{1,S} \\
 & \vdots \\
 f^+_{n-1,S} &= f_{n,S} : \hat{G}^+_{n-1,S} = \hat{G}_{n,S} \to G_{n,S} = G_{n-1,S}
\end{align*}
\]

**C-Component** The C-components \(g_{0,C}, g_{1,C}, \ldots, g_{n-1,C}\) are identical because of POs (1), (3), (5) and identical \(d_{1,C}, d_{2,C}, \ldots, d_{n,C}\). Then

\[
\begin{align*}
 f^+_{0,C} &= f_{0,C} = \emptyset \quad \text{with } \hat{G}_{0,C} = \hat{G}^+_{0,C} = G_{0,C} = \emptyset \\
 f_{1,C}, h_{0,C} &= \text{by PO (8) and } f^+_{1,C} = f_{1,C} \text{ using } g_{1,C} = id \\
 f_{2,C}, h_{1,C} &= \text{by PO (10) and } f^+_{1,C} = f_{1,C} \text{ using } g_{2,C} = id \\
 & \vdots \\
 f_{n,C}, h_{n-1,C} &= \text{by PO (12)}
\end{align*}
\]

**T-Component** Replace C by T in C-Component.

**Proof.** First we show that diagrams (7)-(12) commute componentwise and (8), (10) and (12) are POs componentwise.

**S-Component**

\[
\begin{align*}
 (7) & \quad f^+_{0,S} \circ g_{0,S} = f_{1,S} \circ g_{0,S} = f_{0,S} \\
 (9) & \quad f^+_{1,S} \circ g_{1,S} = f_{2,S} \circ g_{1,S} = f_{1,S} \\
 (11) & \quad f^+_{n-1,S} \circ g_{n-1,S} = f_{n,S} \circ g_{n-1,S} = id \circ g_{n-1,S} = f_{n-1,S}
\end{align*}
\]

(8), (10), and (12) are POs in the S-component because the horizontal morphisms are identities.

**C-Component** (7), (9), and (11) commute by construction, e.g. \(f^+_{0,C} \circ g_{0,C} = f^+_{0,C} \circ id = f_{0,C}\).

(8), (10), and (12) are POs in the C-component by construction.

**T-Component** Similar to C-component.
Assume now that all new morphisms in (7)-(12) are TGG-morphisms such that (8),
(10), and (12) become TGG-POs. In this case the forward transformation $G_0 \xrightarrow{\tau \uparrow} G_n$ is
given by POs (2) + (8), (4) + (10), and (6) + (12) with $G_0 = (\hat{G}_{n,S} \leftarrow \emptyset \rightarrow \emptyset)$ and $G_n = \hat{G}_n$, because we have $f_n = id$, with $f_{n,S} = id$ by construction and $f_{0,C}^+ = id$ implies by POs (8),
(10), and (12) also $f_{n,C} = id$ and similar $f_{n,T} = id$.

It remains to show step by step that all morphisms in (7) – (12) are TGG-morphisms
and $G_1, ..., G_n$ are well-defined such that (8), (10), and (12) become TGG-POs.

First of all $G_0 = (\hat{G}_{n,S} \leftarrow \emptyset \rightarrow \emptyset)$ and $f_0 = (f_{0,S}, \emptyset, \emptyset)$, $f_0^+ = (f_{0,S}^+, \emptyset, \emptyset)$ are well-defined TGG-morphisms. Since (8) is already PO in each component there are unique
graph morphisms $G_{i,C} \rightarrow G_{i,S}$ and $G_{i,C} \rightarrow G_{i,T}$ s.t. $G_1 = (G_{1,S} \leftarrow G_{1,C} \rightarrow G_{1,T})$ is a TGG-graph, $f_1$ and $h_0$ are TGG-morphisms, and (8) is a TGG-PO.

In order to show that $f_1^+$ is TGG-morphism we have to show that (15), (16) commute, while (13), (14) and the composite diagrams commute because $g_1$ and $f_1$ are TGG-morphisms respectively.

Since $\hat{G}_{1,C}^+$ is PO in the C-component of (3) we have that $g_{1,C}$ and $\hat{m}_{2,F,C}^+$ are jointly epi
and it is sufficient to show that (15) and (16) commute if they are composed with these
both morphisms. Concerning composition with $g_{1,C}$ this follows from commutativity of
(13), (14), the vertical composed diagrams and the triangles in each component.

For the composition of (15) and (16) with $\hat{m}_{2,F,C}^+ = \hat{m}_{2,F,C}^+ \circ id_C$ we consider the following
diagrams corresponding to diagram (3) and (9) in the construction, where $id_C$ and $id_T$ are
identities by definition of BC-forward transformations.
We know by construction that all subdiagrams except for (15) and (16) commute. This implies that (15) and (16) composed with $\hat{m}_2^+_{F,C}$ commute and hence also (15) and (16) commute using $(g_1,C,\hat{m}_2^+_{F,C})$ are jointly epi. This implies that $f_1^+$ is TGG morphism.

Similar to $f_1$ and $h_0$ above using TGG-morphism $f_0^+$ we can conclude now a unique TGG-graph $G_2$ s.t. (10) becomes TGG-PO with TGG-morphisms $f_2$ and $h_1$. Similar to $f_1^+$ also $f_2^+$ is TGG-morphism. This can be iterated for all $i = 0, ..., n$ s.t. the diagrams (7) – (12) are TGG-diagrams with TGG-POs (8), (10), and (12).

With this extension of a BC-forward transformation to a standard forward transformation, we need the notion of partial match consistency for this as well.

**Theorem 6 (Extension of Partial BC-Match Consistency).**

Given a partially BC-match consistens pair $(G_{00} \xrightarrow{tr_0^S} G_{n0}, \hat{G}_0 \xrightarrow{tr_F^E_{BC}} \hat{G}_n)$ with $G_{00} = \emptyset$, $G_{n0} \hookrightarrow \hat{G}_{n+1} \hookrightarrow \hat{G}_n$ then the extension construction leads to a partially match consistent sequence $G_{00} \xrightarrow{tr_0^S} G_{n0} \leftarrow G_0 \xrightarrow{tr_F^E} G_n$ in the sense of [EEHP09].

**Remark**

Partial match consistency of $G_{00} \xrightarrow{tr_0^S} G_{n0} \leftarrow G_0 \xrightarrow{tr_F^E} G_n$ means that we have for each $i = 1, ..., n$ the following diagram where (1) and (3) are POs, (2) commutes and (1) + (2) is PB.
Since (1) and (3) are POs by construction we essentially have to show that (1)+(2) is PB, which is equivalent that the S-component of (1) + (2) shown in diagram (P) is a PB.

This means that we have to conclude from the diagram in definition 26 and the extension construction in theorem 5 that (P) is PB.

**Proof.** The partially BC-match consistent pair

\[
(G_{00} \xrightarrow{tr^S} G_{n0}, \hat{G}_0 \xrightarrow{tr^F_{BC}} \hat{G}_n)
\]

with \(G_{00} = \emptyset, G_{n0} \hookrightarrow \hat{G}_n^{+} \hookleftarrow \hat{G}_n\) laeds in the S-component to PBs (4) and (3) and PO (2s) from PO (2), where (3) is PO and PB.
And from construction in Theorem 5 we have injective $f_{i-1}$ and $f^+_i$ leading in the $S$-component to commutative (5) and PO (6). Now diagram $(P)$ from the remark of Theorem 6 corresponds to the following outer diagram:

![Diagram](image-url)  

Because $m^*_{i,F} = f^+_i \circ \hat{m}^*_{i,F}$ the inner part $(4)+(3)$ is PB by partial BC-match consistency. Now $f^+_i$ monos implies that also the outer diagram $(P)$ is PB (by extension property of PBs by monos). Finally we have an inclusion $G'_{i,0} \hookrightarrow \hat{G}^+_{i,1} \hookrightarrow \hat{G}$ leading to $G'_{i,0} \hookrightarrow G_i$ using $G_0 = (\hat{G}^S \hookrightarrow \emptyset \rightarrow \emptyset)$ and hence to partial match consistency of $G_0 \xrightarrow{\text{inclusion}} G_0 \xrightarrow{\text{forward}} G_{i,0} \xrightarrow{\text{forward}} G_i$.

In Theorem 5 we defined under which conditions a BC-forward transformation $\hat{G}_0 \xrightarrow{\text{forward}}_{\text{BC}} \hat{G}$ can be extended to a forward transformation $\hat{G}_0 \xrightarrow{\text{forward}} G_n$. This leads to the Theorem 7 which allows us to extend BC-model transformation sequences to standard model transformation sequences.

**Theorem 7 (Extension of BC-Model Transformation Sequences).**

Each BC-model transformation $(G_S, \hat{G}_0 \xrightarrow{\text{forward}}_{\text{BC}} \hat{G}, G_T)$ with $G_S = \hat{G}_n$, $G_T = \hat{G}_T$ according to Theorem 4 can be extended by Theorem 5 to a model transformation sequence $(G_S, G_0 \xrightarrow{\text{forward}} G_n, G_T)$ with the same $G_S, G_T$ satisfying $G_S = G^S_0$, $G_T = G^T_0$ and $G_n = \hat{G}_n$.

**Proof.** By definition of the BC-model transformation sequence in Theorem 4 (part 3) we have for the BC-model transformation sequence given in our theorem a partial BC-match consistent pair $(G_{00} \xrightarrow{\text{forward}} G_{n0}, \hat{G}_0 \xrightarrow{\text{forward}}_{\text{BC}} \hat{G})$ with inclusion $G_{00,0} \hookrightarrow \hat{G}_n$, $G_S = \hat{G}_n$, $G_T = \hat{G}_T$ and $\hat{G}^S_n = G_{n0}$. By Theorem 6 we have a partially match consistent sequence $G_{00} \xrightarrow{\text{forward}} G_{n0} \xrightarrow{\text{forward}} G_n$. By Theorem 5 we have $G_n = \hat{G}_n$ and $G_0^S = \hat{G}_n^S$. Hence we have $G_{n0} = \hat{G}^S_n = G_{n0}^S$, which means that according to Theorem 1 in [CEHP09] a model transformation sequence $(G'_S, G_0 \xrightarrow{\text{forward}} G_n, G'_T)$ with $G'_S = G^S_0$ and $G'_T = G^T_0$. Finally we have $G'_S = G_0^S = \hat{G}_n^S = G_S$ and $G'_T = G_0^T = \hat{G}^T_n = G_T$ by Theorem 4. Hence we have model transformation $(G_S, G_0 \xrightarrow{\text{forward}} G_n, G_T)$ with $G_S = G_0^S$ and $G_T = G_0^T$. □

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3.3 Correctness, Completeness and Termination

It essential to determine when a model transformation generates models that are correct, complete and whether a transformation terminates. In Section 2.2 the Theorem 3 for correctness, completeness and termination of a standard model transformation was given. In this Section we will now define this for the BC-model transformation.

Definition 29 (Correctness).
A BC-model transformation is correct, if for all BC-model transformation sequences \((G_S, \hat{G}_0 \xrightarrow{tr} BC \hat{G}_n, G_T)\) we have \(\hat{G}_n \in VL\) with \(\hat{G}_0 \subseteq \hat{G}_n = G_S \in VL_S\) and \(\hat{G}_n = G_T \in VL_T\).

Theorem 8
Each BC-model transformation is correct.

Proof. From Theorem 7 follows, that a model transformation with borrowed context \((G_S, \hat{G}_0 \xrightarrow{tr} BC \hat{G}_n, G_T)\), where \(G_S = G_n^{S}, G_T = \hat{G}_n^{T}\), and \(G_0 \subseteq \hat{G}_n\), can be extended to a model transformation sequence \((G_S, G_0 \xrightarrow{tr} G_n, G_T)\), where \(G_S = G_{0}^{S}, G_T = G_n^{T}\), and \(G_n = \hat{G}_n\). Additionally, from Theorem 3 follows, that this transformation sequence is correct, i.e., \(G_n \in VL\) with \(G_S \in VL_S\) and \(G_n \in VL_T\), using \(G_n = \hat{G}_n\) this implies \(\hat{G}_0 \subseteq \hat{G}_n = G_S \in VL_S\) and \(\hat{G}_n = G_T \in VL_T\).

Definition 30 (Termination).
A model transformation with borrowed context based on forward translation rules terminates, if each BC-source consistent sequence can not be extended further by any transformation step.

Theorem 9 (Termination of BC-model transformations).
The on-the-fly-construction (according to Theorem 4) at \(\hat{G}_0 = (G_S \leftarrow \emptyset \rightarrow \emptyset)\) terminates for all source models \(G_S\) typed over \(TG^S\), i.e. only finitely many steps are performed, if the following conditions are satisfied:

1. all source rules are creating
2. all matches \(m_{i,F}\) are required to satisfy \(D_i \neq L_{i,S}\) (see below).
3. \(G_S\) is finite, \(TR\) is finite and the rule component \(L\) and \(R\) of each triple rule \(tr \in TR\) are finite.

Proof. Assume the procedure does not terminate for a finite \(G_S\) typed over \(TG\), i.e. the derivation tree is infinite. Then we have
case 1: The procedure generates a partial BC-match consistent pair \( (\emptyset \xrightarrow{tr_F} G_{n,0}, \widehat{G}_0 \xrightarrow{tr_F} BC \widehat{G}_n) \) for all \( n \geq 1 \), especially with \( n > |G^S| = |\widehat{G}_n| \), where \( |G^S| \) denotes the amount of nodes and edges in \( G^S \). From this follows:

a) in each step, for \( i = 1, ..., n \), \( k_i \) elements are borrowed (nodes and edges): \( k_i = |\widehat{G}_{i-1}^+ \setminus \widehat{G}_{i-1}| = |L_i,F \setminus D_i| = |R_i^S \setminus D_i^S| \) and \( D_i^S \subseteq R_i^S \)

b) \( l_i \) elements are created in the source component in a step \( G_{i-1,0} \xrightarrow{tr_{i,S}} G_{i,0} \):
\( l = |G_{i,0} \setminus G_{i-1,0}| = |R_i,S \setminus L_i,S| = |R_i^S \setminus L_i^S| \) and \( L_i^S \subseteq D_i^S \) with \( L_i^S \neq D_i^S \) by condition 3, i.e. \( |L_i^S| < |D_i^S| \)

From a) and b) follows, that \( l_i > k_i \), i.e. in each step there are more elements created than borrowed. So after \( n \) steps \( (G_{00} \xrightarrow{tr_F} G_{n,0}, \widehat{G}_0 \xrightarrow{tr_F} BC \widehat{G}_n) \) we have that \( |G_{n,0}^S| > |G^S| = |\widehat{G}_n^S| \), because each source step created more element than the corresponding forward step with BC. More precisely \( |G_{n,0}^S| = |G_{00}^S| + \sum_{i=1}^n l_i = \sum_{i=1}^n l_i \), \( |\widehat{G}_n^S| = |\widehat{G}_0^S| + \sum_{i=1}^n k_i \) and \( n = |\widehat{G}_n^S| \geq |\widehat{G}_0^S| \) implies \( |G_{n,0}^S| = \sum_{i=1}^n l_i > \sum_{i=1}^n k_i + n \geq |\widehat{G}_0^S| + \sum_{i=1}^n k_i = |\widehat{G}_n^S| \). Hence, \( \widehat{g}_{n+1} \) is not injective and therefore \( \widehat{g}_{n+1} \) is not injective.

case 2: There are infinitely many steps \( \widehat{G}_{n-1} \xrightarrow{tr_{n,F}} BC G_n \) with forward consistent BC-matches, but each sequence is of finite length. Hence, we have infinitely many sequences starting at \( \widehat{G}_0 \) and because the derivation tree is infinite we have infinitely many matches at one graph \( \widehat{G}_i \).

We have a contradiction because of the finiteness of \( TR \). Furthermore, due to the fact that for each \( tr_F \in TR_F \) there exist finitely many matches, because \( \widehat{G}_i \) is finite, which is because \( \widehat{G}_0 \) is finite and rule compositions are finite.

\[ \square \]
4 Propagation of Graph Constraints Using Borrowed Context

In this section another main result of this technical report will be introduced. In Section 4.1 Graph Constraints we will see, how we can formulate properties for graphs. How we can propagate such a constraint using the graph transformation with borrowed context will be shown in Section 4.2 Model Transformation of Graph Constraints. Lastly in Section 4.3 Preservation of Model Properties we will show, under which conditions a model satisfies a propagated graph constraint.

4.1 Graph Constraints

The notion of graph constraints for plain graphs was already introduced in Definition 6 in Section 2.1. For triple graphs we need to lift this definition to triple graph constraints.

Definition 31 (triple graph constraints).

An atomic triple graph constraint is of the form $PC(a)$ and consists of triple graphs $P$ and $C$, and a triple graph morphism $a = (sa, ca, ta) : P \rightarrow C$.

A triple graph constraint is a Boolean formula over atomic triple graph constraints. This means that true and every atomic triple graph constraint are graph constraints, and, for triple graph constraints $c$ and $c_i$ with $i \in I$ for some index set $I$, $\neg c$, $\land_{i \in I} c_i$, and $\lor_{i \in I} c_i$ are graph constraints:

$$
\begin{align*}
(P_S & \xrightarrow{sp} P_C \xrightarrow{lp} P_T) \\
(P_S & \xrightarrow{sp} P_C \xrightarrow{lp} P_T) \\
(C_S & \xrightarrow{sc} C_C \xrightarrow{tc} C_T) \\
(G_S & \xrightarrow{sg} G_C \xrightarrow{tg} G_T)
\end{align*}
$$

A triple graph $G : (G^S \leftarrow G^C \rightarrow G^T)$ satisfies a triple graph constraint $c$, written $G \models c$, if

- $c = true$;
- $c = PC(a)$ and, for every injective triple graph morphism $p : P \rightarrow G$, there exists an injective triple graph morphism $q : C \rightarrow G$ such that $q \circ a = p$;
- $c = \neg c'$ and $G$ does not satisfy $c'$;
• $c = \wedge_{i \in I} c_i$ and $G$ satisfies all $c_i$ with $i \in I$;
• $c = \vee_{i \in I} c_i$ and $G$ satisfies some $c_i$ with $i \in I$;

Using the notion of triple graph constraints we can now formulate conditions and properties on triple graphs, i.e. on

### 4.2 BC-Model Transformation of Graph Constraints

When we want to transform a graph constraint, we not just have to transform a single model fragment, but two fragments $P$ and $C$ with the morphism $a : P \rightarrow C$ simulatneously. Moreover, we have to confirm, if the parts we borrow in $P$ are already in $C$ and hence needs not to be borrowed or if $C$ misses parts of them as well, so it need to be borrowed in the same way. Additionally, the morphism $a$ needs to be translated such that it maps the borrowed parts as well.

**Definition 32 (Propagation of a Graph Constraint).**

Given a graph constraint $PC(a) : P \xrightarrow{a} C$ for the source language of a model transformation with borrowed context $MT_{BC}$. A propagated integrated constraint $PC(\hat{a}) : \hat{P} \xrightarrow{\hat{a}} \hat{C}$ of $PC(a)$ satisfies the following conditions.

1. There is a BC-source consistent forward sequence

   $$(S1) : \quad ((P \leftarrow \emptyset \rightarrow \emptyset) \xrightarrow{tr^*_P} BC \hat{P})$$

   with $\hat{P}_l = \hat{P}$.

2. There is a BC-forward transformation sequence

   $$(S2) : \quad ((C \leftarrow \emptyset \rightarrow \emptyset) \xrightarrow{tr^*_C} BC \hat{C}_l \xrightarrow{tr^*_C} BC \hat{C}_n)$$

   with $\hat{C}_n = \hat{C}$ s.t.

3. $(S2)$ is an extension of $(S1)$ as shown in the diagram below and the triple graph morphism $\hat{a} : \hat{P} \rightarrow \hat{C}$ is given by $\hat{a} = \text{trace}(tr^*_P \circ \hat{a}_0)$.

\[
\begin{array}{ccc}
\begin{array}{c}
(P \leftarrow \emptyset \rightarrow \emptyset) = \hat{P}_0 \xrightarrow{tr^*_P} BC \hat{P}_l = \hat{P} \\
(C \leftarrow \emptyset \rightarrow \emptyset) = \hat{C}_0 \xrightarrow{tr^*_C} BC \hat{C}_l \xrightarrow{tr^*_C} BC \hat{C}_n = \hat{C}
\end{array}
\end{array}
\]

Moreover, for each propagated integrated constraint $PC(\hat{a})$ we define the propagated source constraint by $PC(\hat{a}^S) : \hat{P}^S \xrightarrow{\hat{a}^S} \hat{C}^S$ and the propagated target constraint by $PC(\hat{a}^T) : \hat{P}^T \xrightarrow{\hat{a}^T} \hat{C}^T$. 35
Remark

(S2) extension of (S1) means (S2) is a BC-forward transformation sequence via $tr_F^*, tr'_F^*$, where the matches $m_{k,F,P}^+: L_{k,F} \to \hat{P}_k$ of sequence (S1) are extended in the first $l$ steps to matches $m_{k,F,C}^+: L_{k,F} \to \hat{C}_k$ with $m_{k,F,C}^+ = \hat{a}_{k-1}^+ \circ m_{k,F,P}^+$ and $\hat{a}_{k-1}^+$ induced by PO (a) as shown in the diagram below. Moreover $\hat{a}_k$ is induced by PO (1) and (2) becomes PO.

\[ \begin{array}{c}
D'_k \\
\downarrow d' \\
D_k \\
\downarrow d_k \\
L_{k,F} \\
\downarrow tr_{k,F} \\
R_{k,F} \\
\downarrow n_{k,F,C} \\
\end{array} \quad \begin{array}{c}
P_{k-1} \\
\downarrow m_{k,F,P}^+ \\
\hat{P}_{k-1} \\
\downarrow m_{k,F,C}^+ \\
\hat{C}_{k-1} \\
\downarrow \hat{a}_{k-1}^+ \\
\end{array} \quad \begin{array}{c}
P_k \\
\downarrow n_{k,F,C} \\
\hat{P}_k \\
\downarrow \hat{a}_k \\
\end{array} \]

In the first step we have $m_{1,F,C}^+ = (a, \emptyset, \emptyset) \circ m_{1,F,P}$.

Remark

The propagation of graph constraints can be performed using the on-the-fly construction for BC-model transformations according to Thm. 4, where termination can be ensured according to Thm. 9. For a single graph constraint $PC(a) : P \xrightarrow{\alpha} C$ there may be several propagated constraints $PC(\hat{a}) : \hat{P} \xrightarrow{\hat{a}} \hat{C}$ that differ in the derived premise $\hat{P}$ and furthermore, they can differ in the derived conclusion $\hat{C}$ for a single derived $\hat{P}$. Moreover, there may not exist a single propagated constraint for a graph constraint $PC(a) : P \xrightarrow{\alpha} C$.

Remark

The propagation of a graph constraint can be extended to the following commutative diagram, where we replace the transformation sequences $tr_F^*, tr'_F^*$ by the corresponding traces $\text{trace}(tr_F^k), \text{trace}(tr'_F^k)$.
Example 5 (Propagation of a Graph Constraint).

A simple graph constraint is given in Figure 7. The mapping of the morphism $a$ is indicated by the labelling of the nodes.

![Figure 7: A graph constraint](image)

Now assume, we want to transform the constraint according to Definition 32 with the forward rule shown Figure 8 as the graphs $L_1$ and $R_1$. We find a partial match $m_{p1} : L_1 \rightarrow \hat{P}_0$ leading to the span $(\hat{P}_0 \leftarrow D_{p1} \rightarrow L_1)$ and a pushout object $\hat{P}_0^+$. Additionally, there exists a partial match $m_{c1} : L_1 \rightarrow \hat{C}_0$ (not in the figure), which leads to the span $(\hat{C}_0 \leftarrow D_{c1} \rightarrow L_1)$ and a pushout object $\hat{C}_0^+$. Moreover, there exists a morphism $e : D_{p1} \rightarrow D_{c1}$, such that the triangle commutes. Therefore, the morphism $\hat{a}_0^-$ is induced as shown in the Figure. Over the pushouts in the transformation step the morphism $\hat{a}_1$ is induced.

Now, the transformation of the premise is completed, but the edge in the conclusion at the node $a$ needs still to be translated. Therefore, we apply a borrowed context transformation to the triple graph $\hat{C}_1$ which is shown in Figure 9.

After we transformed both model fragments of the graph constraint completely, the result is the propagated triple graph constraint shown in Figure 10 with $\hat{P} = \hat{P}_1$, $\hat{C} = \hat{C}_2$, and $\hat{a} = tr_{c2} \circ \hat{a}_1$. In Theorem 10 we will show for each integrated model $G$ that $G^S \models PC(\hat{a}_S^S)$ implies $G \models PC(\hat{a}_S)$. This means in our example, if we require in the source component $G^S$ of a model $G$ the two self loops at the node $a$ in the given pattern, we require one self loop at the corresponding node in the target component of the model $G$ with the pattern given.
Figure 8: First Step of a Propagation of a Graph Constraint

Figure 9: Second Step of a Propagation of a Graph Constraint

Figure 10: Propagated Constraint
In the following, we define some general properties of model transformations without concerning borrowed context. These properties will be used to show the main result of this chapter about the preservation of model properties by the propagation of graph constraints in Thm. [10] in Sec. [4.3].

**Definition 33 (Guaranteed Completion).**
A model transformation $MT : VL_{S0} \Rightarrow VL_{T0}$ based on forward rules guarantees completion, if each partially source consistent forward sequence $G_0 \xrightarrow{tr^*_{F}} G_k$ can be extended to a source consistent forward transformation $G_0 \xrightarrow{tr^*_{F}} G_k \xrightarrow{tr^*_F} G_n$.

**Remark**
A model transformation with guaranteed completion can be executed using the on-the-fly construction [EEHP09] and the condition ensures that no backtracking is necessary.

**Definition 34 (Source and Target Uniqueness of Morphisms).**
A triple graph $G$ ensures source uniqueness of morphisms, if for any two injective triple morphism $p : P \rightarrow G$ and $p' : P \rightarrow G$ we have that $p^S = p'^S \Rightarrow p = p'$. Target uniqueness of morphisms is defined analogously by replacing “S” with “T”. A language $VL$ of integrated models ensures source (resp. target) uniqueness of morphisms, if each triple graph $G \in VL$ ensures source (resp. target) uniqueness of morphisms.

**Definition 35 (Strong Functional Behaviour).**
A model transformation based on forward rules has strong functional behaviour, if for each source model $G_S \in VL$ and any two model transformation sequences $(G_S, G_0 \xrightarrow{tr^*_{F}} G_n, G_T)$ and $(G_S, G_0 \xrightarrow{tr^*_{F}} G'_m, G'_T)$ we have that $G_n \cong G'_m$ and $G_T \cong G'_T$. Moreover, the transformation sequences $G_0 \xrightarrow{tr^*_{F}} G_n$ and $G_0 \xrightarrow{tr^*_{F}} G'_m$ are switch-equivalent.

**4.3 Preservation of Model Properties**
In this section we define the conditions under which a propagated graph constraint is a constraint in the target language, i.e., under which conditions a model from the target language satisfies the propagated constraint. We can show, that we can determine, when an integrated model satisfies an propagated graph constraint, that is an integrated model as well.

**Theorem 10 (Translated Graph Constraint).**
Given a graph constraint $PC(a) : P \xrightarrow{a} C$ and a model transformation $MT$ based on forward rules with strong functional behaviour, guaranteed completion and source uniqueness of morphisms for the triple language $VL$. Let $PC(\hat{a})$ be a propagated integrated constraint of $PC(a)$ with $PC(\hat{a}^S)$ and $PC(\hat{a}^T)$ propagated source resp. target constraint. Then, an
integrated model $G = (G^S \rightarrow G^C \rightarrow G^T) \in VL$ satisfies $PC(\hat{a})$ and $G^T$ weakly satisfies $PC(\hat{a}^T)$, if the source model $G^S$ satisfies the source constraint $PC(\hat{a}^S)$, i.e.

$$
\begin{align*}
\text{if } & \quad G^S \models PC(\hat{a}^S) \\
\text{then } & \quad G \models PC(\hat{a}) \text{ and } G^T \models^{w} PC(\hat{a}^T),
\end{align*}
$$

where weak satisfaction $G^T \models^{w} PC(\hat{a}^T)$ means for all injective $p^T : \hat{P}^T \rightarrow G^T$ which can be extended to injective integrated morphism $p : \hat{P} \rightarrow G$ exists injective $q^T : \hat{C}^T \rightarrow G^T$ with $q^T \circ \hat{a}^T = p^T$.

**Proof.** Given $p : \hat{P} \rightarrow G$ we have to find $q : \hat{C} \rightarrow G$ with

$$
\begin{array}{c}
\xymatrix{ 
\hat{P} \ar[r]^{a} \ar[d]_{p} & \hat{C} \\
G & \ar[l]^{q}
}
\end{array}
$$

By assumption we have $q^S : \hat{C}^S \rightarrow G^S$ with

$$
\begin{array}{c}
\xymatrix{ 
\hat{P}^S \ar[r]^{\hat{a}^S} \ar[d]_{p^S} & \hat{C}^S \\
G^S & \ar[l]^{q^S}
}
\end{array}
$$

By Remark (Extension of Propagation) we have commutative (1) and (2) where transformation sequences are replaced by their traces.

$$
\begin{array}{c}
\xymatrix{ 
(P^S \leftarrow \emptyset \rightarrow \emptyset) = P_0 \ar[r]^{tr_p^*} & P_1 = \hat{P} \\
(C^S \leftarrow \emptyset \rightarrow \emptyset) = C_0 \ar[r]^{tr_p^*} & C_1 \\
(G^S \leftarrow \emptyset \rightarrow \emptyset) = G_0 \ar[r]^{tr_p^*} & G_1 \\
& \ar[r]^{tr_p^*} & G_n \\
& \ar[r]^{tr_p^*} & G_m = G
}
\end{array}
$$

(3) commutes by assumption above and $tr_p^*$ can be applied with match $(p^S, \emptyset, \emptyset) : P_0 \rightarrow G_0$ leading step by step to $G_0 \xrightarrow{tr_p^*} G_1$ with (4) commuting and furthermore to $G_1 \xrightarrow{tr_p^*} G_n \xrightarrow{tr_p^*} G_m = G$ by guaranteed completion with (5) commuting.

Let injective $q : \hat{C} \rightarrow G$ be defined by $q = trace(tr_p^*) \circ q_n$ s.t. (6) commutes. By assumption on $G$ we have $\emptyset \xrightarrow{tr_p^*} G$ and by decomposition then a model transformation
sequence \((G^S, G_0 \xrightarrow{tr'' \circ} G, G^T)\) where \(G_0 \xrightarrow{tr'' \circ} G\) and \(G_0 \xrightarrow{tr' \circ} G^l \xrightarrow{tr'' \circ} G_n \xrightarrow{tr'' \circ} G_m = G\) are equal up to switch equivalence by assumption on strong functional behaviour. This means that the corresponding traces are equal.

Note that commutativity of (1) and (2) implies that \(\hat{a}^S\) in (1) is the S-component of \(\hat{a}\) in (2) and that of (4) – (6) that \(q^S\) in (4) is the S-component of \(q\) in (6). It remains to show \(q \circ \hat{a} = p\) in (7). Due to source uniqueness of morphisms \(q^S \circ \hat{a}^S = p^S\), which is valid by assumption, implies \(q \circ \hat{a} = p\).

Finally, given \(p^T : P^T \rightarrow G^T\) let \(\hat{P} \rightarrow G\) be extension of \(p^T\) then \(G \models PC(\hat{a})\) implies \(q : \hat{C} \rightarrow G\) with \(g \circ \hat{a} = p\). This implies \(q^T \circ \hat{a}^T = p^T\) and hence \(G^T \models w PC(\hat{a}^T)\).

\[\square\]

Remark
By Thm. [10] above we have shown that under the given side conditions all constraints that are valid for a source model \(G^S \in VL_S\) are preserved and valid as integrated constraints for an integrated model \(G \in VL\) containing \(G^S\) and an target construct for the target model \(G^T\). Intuitively, this means that properties of the source model are preserved during the transformation and become valid for the integrated model and the target model.

Remark
1. According to Thm. 3 [HEOG10] functional behaviour of a model transformation based on forward rules can be analyzed using critical pair analysis of the tool AGG [AGG] with the derived forward translation rules, which extend the forward rules by additional boolean valued translation attributes. As shown in [HEGO10], the absence of significant critical pairs for the system of forward translation rules ensures strong functional behaviour, which implies that there is no need for backtracking of the on-the-fly construction, which implies guaranteed completion.

2. Furthermore, strong functional behaviour ensures that each source consistent forward sequence is unique up to switch equivalence and therefore, the resulting triple graphs are unique up to isomorphism.

3. If no significant critical pairs are present we can furthermore conclude that each substructure of a graph \(G^S \in VL_S\), which is translated by a sequence of forward steps, can only be translated by a switch-equivalent sequence of these forward steps. The reason is that critical pairs are complete (see [EEPT06]), i.e. for each parallel dependent pair of transformation steps there is a critical pair. Therefore, each substructure is uniquely translated implying source uniqueness of morphisms for the triple language \(VL\).

For this reason, we can check guaranteed completion (Def. [35]), strong functional behaviour (Def. [35]) and source uniqueness of the triple language \(VL\) (Def [34]) by checking the absence of critical pairs for the system of forward translation rules using the tool AGG.
5 Case Study

In this section to case studies will be introduced which will show examples for the model transformation of model fragments. The visual language ABT-Reo for Enterprise modelling will be introduced in section 5.1 Enterprise Modelling with ABT-Reo. We will first show a standard model transformation in Section 5.2 Model Transformation of Models in ABT-Reo, before showing in Section 5.3 Model Transformation of Constraints in ABT-Reo how to transform a graph constraint of this language using borrowed context. Finally, in section 5.4 Model Transformation of Operational Semantics: From State Machines to Petri Nets we present a second case study on transforming operational semantics between State Machines and Petri Nets.

5.1 Enterprise Modelling with ABT-Reo

Enterprise modeling encompasses the development of business and IT models of different domain-specific modeling languages. For the organization Credit Suisse a new framework was invented to connect both languages with triple graphs \[\text{Sch94}\]. This framework allows on the one hand for intra-modelling, using graph grammars and graph constraints, and on the other hand it allows for inter-modelling, with triple graph grammars used for model transformation and integration, as well.

One main part of the modelling framework is the use of the ABT & Reo for IT & Business service models, where ABT stands for abstract behaviour types and Reo stands for Reo connectors. The connection between the business universe and the IT universe is specified by a triple graph grammar (TGG). Since requirements for ABT-Reo models are specified by graph constraints, it is well suited as a case study for a model transformation with the borrowed context approach.

A triple graph \( G = (G^S \xleftarrow{\mathcal{C}} G^C \xrightarrow{\mathcal{C}} G^T) \) in ABT-Reo consists of typed source and target graphs \( G^S \) and \( G^T \), where the business service models are in the source component and the IT service models are in the target component and the graph \( G^C \) defines the correspondences. Both model views are ABT-Reo diagrams typed over the same type graph (see Fig. 11) that specifies the general structure of the graphs. The type graph for the integrated models in the triple graphs is shown in Figure 12.

Graphs typed over this graph are titled as ABT-Reo diagrams in abstract syntax. The type graph contains the main types “ABT” for abstract behaviour type nodes, “Reo” for Reo connectors, “Port” for ports and “Point” for points that glue together input and output ports of ABT nodes and Reo connectors. Additionally, there are ports that are used for external communication with other elements, i.e. other ABT nodes and Reo connectors. But ABT nodes can also be composite, i.e. they contain a further specified internal structure involving other ABT nodes and Reo connectors. The external ports of such composite nodes are connected to complementary internal ports, such that the communication is transferred through the borders of the composite ABT nodes.

Models based on such a graph in abstract syntax with the information of this graph
Figure 11: Type Graph $TG_{ABT-Reo}$ for ABT-Reo models

Figure 12: Triple Type Graph $TG_{ABT-Reo}$ for the Triple Graph Grammar
encoded in the shapes of the models are titled as ABT-Reo diagrams in concrete syntax.

In Figure 13 there is an example for a model of the IT Universe in concrete syntax specifying the structure of a part of a network composed of local area networks (LANs). It consists of four ABT elements, with the outer ABT elements representing the LANs “NW4” and “NW7” and the two inner ones representing encoding/decoding nodes, i.e. the communication between both LANs on public network connections is encoded. The edges between the ABT elements are representations for the Reo connectors.

![Figure 13: Example for an ABT-Reo model in concrete syntax of the IT Universe](image)

To explain the relation between models in concrete and abstract syntax in further detail, we can see in Figure 14 a fragment of the model in Figure 13 with the upper two ABT elements and their Reo connectors on the left side and the same part in abstract syntax on the right side.

The boxes in the left model correspond to the “ABT” nodes in the right, which have an edge to a node containing their types as a string, e.g. the upper ABT element corresponds with the upper ABT node. The arrows on the left side correspond to the nodes of the type “Reo” on the right side, e.g. the arrow on the left in the left model corresponds to the Reo node on the left in the right model. The external input resp. output ports of the ABT and Reo elements are represented as nodes as well in the abstract syntax, but are not visualized in the concrete syntax. However, the left model contains bold bullets, gluing the arrows and the boxes together, representing the nodes of the type “Point”, which connect an output port of an ABT element with the input port of a Reo connector and vice versa, e.g. the communication data exits an ABT element through its external output port and enters a Reo connector through the external input port, which is glued to it.

As the direct comparison of concrete and abstract syntax shows, the concrete syntax is more compact. Therefore it is more intuitive, while the abstract syntax allows for a precise and detailed specification and analysis.

We will generally work with the concrete syntax in this case study, but it is important
Figure 14: A part of the model in figure 13 in concrete and abstract syntax
to keep in mind, that it is just a curtailed version of the abstract syntax.

ABT-Reo has been modified to a triple graph grammar by [BHE09], where the models between the IT and business domain are connected via a correspondence graph and the one model as the source graph and the other as the target.

We first want to introduce the transformation rules. Because we work with a triple graph grammar, we have only non-deleting rules, that generate models and we only have a triple graph morphism from the left-hand-side (LHS) $L$ of a rule to the right-hand-side (RHS) $R$ without a graph $K$ lying in between. As we can see in figure 15 in the complete notation, we have the representation of both sides. Whereas in the compact notation we use green coloring and the sign of a double plus sign to indicate, which elements are created by the rule, i.e. which elements are new on the RHS. In this study we will use rules in the compact notation in the concrete syntax.

For the transformation of the graph constraint later in this section we first need rules. The first transformation rule is given by figure 16. It is a forward rule, which has nothing in the LHS, shown by the fact, that there are only green elements with a double plus sign in the compact notation. The generated elements are similar in both models. A Reo connector with the name “public” with a gluing element at the beginning and at the end. The correspondence graph connects both element through these gluing elements.

The transformation rule shown in Figure 17 does not have an empty LHS. The parts, that are needed for this rule to be applicable, are the elements, generated by the rule public2public, i.e. the public Reo connectors and its gluing elements, which are corresponding with each other. The elements added then by the RHS are the encoding/decoding ABT elements with their input, respective output port connected to the gluing elements from
the public Reo connector in the IT model. Meanwhile in the business model a filter ABT element is created, corresponding to the two encoding/decoding ABT elements in the IT model. The filter is connected to the input port of the public Reo connector by two other Reo connector. Technically, this means that the messages arriving at the input port of the public Reo connector are delivered to the filter which decides to forward the message to the public Reo connector or to suppress it.

The triple rule depicted in Figure 18 generates a private Reo connector in between a department and a filter, that is in front of a public Reo connector, if on the corresponding IT model there is a private Reo connector between a LAN element and an encoding element, that is also in front of a public connector.

In Figure 19 the rule is shown, that attaches a public Reo connector with a gluing node to a department ABT element. Note that the department corresponds to the LAN element on the IT domain, that is the destination of the communication line. The notation for the gluing in the concrete syntax with a dashed line and a node labelled “attach” is just used for this rule, as the gluing of ports has no representation in this compact notation. If you take a look at the type graph $\mathcal{TG}_{ABT-\text{Reo}}$ in Figure 11, you can see, that it represents the
adding of a edge of the type “glue” between the external input port of the department ABT element and the node with the type “point”

5.2 Model Transformation of Models in ABT-Reo

In this section we will transform a simplified model from the one shown in Figure 13 where the communication only works in one direction (see Figure 20) in order to explain to the reader a standard model transformation in ABT-Reo.

The rules in the above section are all triple rules, i.e. they are rules to construct both models simultaneously. As this work is dealing with the subject of model transformation, we need rules to create a model in one domain from an existing model in the other domain. Therefore, we need to create forward rules, i.e. rules transforming from the IT to the
business domain, derived from the given triple rules. For this purpose we assume, that all
the parts that are created by the source rule are already existing in the forward rule in one
model, here in the IT model. Figure 21 shows the forward rule created from “triple rule
I” in Figure 16. The black colored public Reo connector and gluing points are not created
by this rule, but they need to exist in the model to make this rule applicable. In the same
way the “triple rule II” in Figure 17 can be transformed into a forward rule, bringing the
encoding/decoding ABT elements into the LHS, i.e. coloring them black and removing the
double plus signs in the compact notation.

Instead of the compact notation, the forward rule extracted from the “triple rule I”
can be represented as shown in figure 22 with the IT model on the left side. We can see
the left-hand-side and the right-hand-side of the rule in this notation, which will be more
convenient for the application of the transformation step.

The model transformation starts with the model as the source graph of a triple graph
with empty context and target graphs. These graphs will be build up by the transformation
rules, while the source model will remain unchanged. In Figure 23 the application of the
forward rule public2public is shown. The rule is on top and the start graph in the bottom
on the left. The transformation step is a gluing of the start graph and the right-hand-side of

Figure 20: The model before the transformation

Figure 21: Forward Rule I - public2public

Figure 22: Forward Rule I - public2public with IT model on the left side.

Figure 23: Application of the forward rule public2public.
the rule over the left-hand-side. Note that the elements, that are identified by the matches are labeled in the inscriptions of the nodes and edges, e.g., the label S1 on the public Reo connector of the left-hand-side and the same label on the public Reo connector in startgraph means, that the morphism matches these two elements. The result of the transformation step is the graph in the bottom on the right, with the startmodel in the source component and a public Reo connector with two gluing points in the target component with two nodes in the correspondence component and morphisms depicted as grey arrows.

The next transformation step creates a filter in the business domain that corresponds to the encoding/decoding ABT element in the IT domain. Note that we now have the triple graph we just received by the previous transformation step on the left, while above is the rule E/D2Filter that is derived from the triple rule in Figure 17.

In Figure 25 we transform the LAN elements with the forward rule LAN2Department, which is derived from Figure 15. Note that this rule could be at any step before, since it
is sequential independent with the rules used in the previous steps (see Definition 13), but it has to be performed in this step at the latest, because the parts, that are generated by this rule in the target component are needed for the following rules to find a valid match.

This rule has to be applied a second time with another match to generate a department node that corresponds to the ABT element NW7:LAN. This step is not shown, but works similar to the transformation shown in Figure 25 and the result of this transformation can be seen in Figure 26 as the left graph in the bottom.

In the next transformation step a Reo connector is added, that represents the private communication line outgoing from the department to the public communication line with the filter attached to it. The rule is the forward rule from Figure 18 and the transformation step can be seen in Figure 26.

The last step which completes the transformation of our IT model is shown in Figure 27. It connects the point which is glued to the external output port of the public Reo connector to the external input port of the department element in the bottom of the business model. The attachment, which is shown in the original triple rule in Figure 19 is depicted in this complete notation as the moving of the point to the ABT element, which means the adding of the glue edge in the abstract syntax.

In Figure 28 the final result of this transformation is shown. It is an integrated model, which means that both models are connected through the correspondence component in the middle, with the IT model on the left and the business model on the right. To complete the transformation and regain the transformed model, the integrated model can be restricted to the target model. However, leaving it as the integrated model shows the connection between the models and moreover, it will be useful in the following section.
Figure 25: Applying the forward rule LAN2Department

Figure 26: Applying the forward rule PrivateIn2PrivateIn

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Figure 27: Applying the forward rule PrivateOut2FilteredOut

Figure 28: The integrated model
5.3 Model Transformation of Constraints in ABT-Reo

The model fragment we want to transform is a constraint for an IT model. It is shown in Figure 29 in concrete syntax. An IT model satisfies this constraint, iff when it satisfies the premise, it satisfies the conclusion as well. This means if the model is containing a public Reo connector, the ports of this public Reo connector have to be glued to the ports of encoding/decoding ABT elements. This is a constraint for an IT model, our source domain. The premise $P$ is the source component $P^S$ and the conclusion $C$ is $C^S$ in our context. We want to derive a forward model transformation sequence.

Figure 29: A graph constraint in the IT domain in abstract and concrete syntax

The source graph in the LHS of the “Forward Rule I” in Figure 21 is larger than the premise graph of the constraint, so the borrowed context approach has to be applied, in order to transform this model fragment successfully. As shown in figure 30, there is a partial match from the LHS - the upper triple graph in the middle - to the premise - the lower triple graph on the left. The element, that is matched by the partial match, is the public Reo connector. Therefore the morphism $D \rightarrow P$ in the span $(P \leftarrow D \rightarrow L)$ is the identity. Hence the resulting PO over the span $P^+$ is the identity of the LHS $L$ and the result of the transformation is the identity of the RHS. Since all parts of the model $P$ have been transformed, the transformation is finished after applying this rule.

Figure 30: Transformation of the premise of the constraint

Now, the conclusion of the constraint has to be transformed using the same sequence of transformation rules, i.e. using the rule $public2public$, and some matches compatible with
the morphism \( a : P \to C \). In this case, there is a total match leading to the transformation step, as pictured in Figure 31.

In the first transformation step we have to match the public Reo connector from the source component in the LHS to the Reo connector in \( C^S \), since this match is given by the graph constraint.

Furthermore, from Definition 32 we know, that the transformation sequence for \( C \) is an extension of the transformation of \( P \) shown in Figure 30. The span \( D' \) hence is the identity of \( L \) and therefore the result is the transformation step without borrowed context shown in Figure 31.

For the next step we use the “Forward Rule II” corresponding to “Triple Rule II” E/D2Filter in Figure 17, which was not used for the premise. So the first possible match is the identity match on the source component. The other possible pastial matches would again lead to inconsistent ABT-Reo models and are neglected.

The resulting constraint in the integrated model IMT is picturized in figure 33. The premise has been extended on the source component from \( P^S \) to \( \hat{P}^S \), now also including the gluing points and not only the public Reo connector, while the graph \( C^S \) remained unchanged. As explained above, there is only one resulting model for the premise and the conclusion, which is due to the syntax of the ABT-Reo diagrams.

The transformed contraint now states in the business domain, that when there exists a public Reo connector with gluing points to its ports, i.e. there is a connection from the ports, then there has to be a filter before the input port of it. This is from the semantic point of view the representation of the constraint on the IT domain. It does not allow for public Reo connectors to transmit certain messages. There is either no transmission at all or only encrypted communication.
Figure 32: Second transformation step of the conclusion of the constraint

Figure 33: The constraint in the integrated model
Since we were able to transform the graph constraint now it is interesting if we can apply Theorem 10 which states that if a source model satisfies the propagated source constraint, than the integrated model satisfies the integrated constraint and the target model weakly satisfies the target constraint. The precondition, that in the triple graph grammar ABT-Reo has no critical pairs will be shown later.

We can now use the model from Section 5.2 and show, that according to Theorem 10 that the integrated model satisfies the integrated constraint. Therefore, the source constraint, shown in Figure 20 has to satisfy the source constraint. As shown in Figure 34 we can find matches \( p : P \to G^S \) and \( q : C \to G^S \) such that die diagram commutes, i.e., \( p = q \circ a \). In Figure 35 is shown, that the integrated model satisfies the integrated constraint, with the triple morphisms \( \hat{p} : \hat{P} \to G \) and \( \hat{q} : \hat{C} \to G \) and the diagram commuting, i.e., \( \hat{p} = \hat{q} \circ a \). Moreover, the target model weakly satisfies the target constraint, shown in Figure 36. Weakly satisfaction \( G^T \models PC(\hat{a}^T) \) means, that for all injective \( p^T : \hat{P}^T \to G^T \) which can be extended to injective integrated morphism \( p : \hat{P} \to G \) exists injective \( q^T : \hat{C}^T \to G^T \) with \( q^T \circ \hat{a}^T = p^T \). There exists only the injective \( p^T \) shown in Figure, which can be extended to the \( \hat{p} \) shown in Figure 35. Now, there is a \( q^T \), which is the target component of \( \hat{q} \), with \( q^T \circ \hat{a}^T = p^T \).

Figure 34: The source model satisfies the source of the integrated constraint

According to the remark after Theorem 10 the assumptions of Theorem 10 are satisfied, if there are requires no critical pairs. By means of the analysing technique in [HEOG10] we can use the tool AGG for the analysis of strong functional behaviour and show, that there are no critical pairs in the derived Forward Translation Rules. In the paper [HEOG10] was
Figure 35: The integrated model satisfies the integrated constraint

Figure 36: The target model weakly satisfies the target constraint
shown that in this case for the system with traditional Forward Rules strong functional behaviour is ensured. From this it follows that there is no need for backtracking and hence, every partial source consistent forward sequence has the option to be completed.

In order to analyse the triple graph grammar we reduced the ABT-Reo type graph to the ABT and Reo elements and their connection, the gluing points, ignoring the input and output ports and adding the Strings as attributes instead of additional nodes (see Figure \ref{fig:37}). This is a valid simplification, where we left out the ports, because we only use external input and output ports, which are represented by the direction of the edges between the Reo connectors and the points. If a point is the source of a glue edge to a Reo connector, this means it is glued to its input port and, if a ABT element is connected to this point as well, it is connected to its output port and vice versa. AGG supports only plain graphs, but the analysis results are also valid with the notation used in the pictures below. On the left side there is the black colored business model and on the right side is the red colored IT model. In between is the blue colored correspondence graph with blue colored arrows representing the graph morphisms.

This reduction was done, because AGG generates many overlaying graphs when analysing critical pairs with the complete model. Analysing the simplified graphs for critical pairs generates significantly less overlaying graphs, but we will see later, that AGG will have problems at some point in the analysis though.

In Figure \ref{fig:38} the “Forward Rule I - public2publice” from Figure \ref{fig:21} is depicted, which transforms a public Reo element with gluing points in the IT model into a corresponding public Reo element with gluing points in the business model. Because in AGG ABT-Reo
Figure 39: The Rule $public_{2}public_{-BW}$

was implemented with the business model in the source and the IT model in the target component, it is a backward rule, which makes in our case no difference for the analysis.

The rules picturized in the Figures 38 and 41 to 42 are representing rules from the ABT-Reo triple graph grammar given by the triple rules in Figure 13 and 17 to 19.

Figure 40: The Rule $Filter_{2ED{-BW}}$
Figure 41: The Rule *PrivateIn2PrivateIn* _BW*
Figure 42: The Rule FilteredOut2PrivateOut_BW
In order to exclude graph structures, that cannot be generated by the source rules, but are allowed by the type graph, we added graph constraints to the grammar in AGG. The premise in the screenshots is on the left hand side, while the conclusion is on the right. Moreover, since we want to forbid such structures, the graph constraints are negated, i.e. if there is found a match from the premise into a graph, there must not exist a match from the conclusion into the graph, such that the triangle over the morphism from the premise to the conclusion commutes.

Figure 43: The constraint forbids two glued “public” Reo elements

Figure 44: The constraint forbids an ABT element glued to two Reo elements

The constraint in Figure 43 forbids the existence of two public Reo connectors that are glued together. In Figure 44 the premise is empty, which means, that the conclusion must never exist in any model. Here, that there is no more than one public Reo connector glued to an ABT element. The third constraint, shown in Figure 45, forbids any gluing point to glue the input port of a private Reo connector to any input port of another Reo connector. So practically, these constraints ensure the right gluing of Reo connectors.
Figure 45: The constraint forbids a “private” Reo element to be glued to another Reo element

Figure 46: The critical pair analysis in AGG

The result of the critical pair analysis for the given ABT-Reo Forward Rules is shown in Figure 46. The green cells in the table indicate, that there are no critical pairs for the two analysed rules. The analysis works in two directions, because AGG computes the delete-use-conflicts between two rules, where the first rule deletes elements, i.e. changes attributes, while the second rule needs those elements. In row four and row five we can see question marks, which are indicating, that AGG could not complete the analyses for these rules. This happens, when AGG runs out of workspace with over 500,000 overlapping graphs and cancels the analysis, which can happen in a delete-use-conflict in one way, but eventually not the other. However, we can argument, why there are no critical pairs for the remaining rules.

First of all, we have a triple graph grammar without NACs (Negative Application Conditions). Therefore, we never encounter the problem, that one rule generates content in the models, which another rule forbids in order to be applicable, i.e. there are no produce-forbid conflicts. So at the most we get so-called delete-use conflicts, i.e. one rule deletes parts of the model, which prevents from finding a valid match for another rule. However, the rules are only deleting on the translation attributes which indicate, if an element of the source model was already translated by changing the attribute from “false” to “true”.

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Therefore, we will argue that those conflicts with “true” and “false” cannot occur in
the triple language ABT-Reo, i.e., one rule does not change elements that are needed for
another. The first critical pair analysis that could not be computed was between the two
rules Filter2ED_BW and PrivateInToPrivateIn_BW. The first rule changes the attribute
of two E/D nodes from “false” to “true”, while the second rule changes the attributes of a
private Reo connector and its gluing points.

Moreover, the overlappings between the rules PrivateInToPrivateIn_BW and Filtered-
Out2PrivateOut_BW are no critical pairs. The first changes the attributes of a private
Reo connector and its gluing points, while the second changes the attributes of a public Reo
connector respectively. The constraints shown in Figures 43 and 45 forbid the existence of
more than one gluing point connected to a Reo connector and vice versa. Therefore the
two critical parts cannot overlap.

Furthermore, AGG could not analyse the critical pairs between the rule PrivateIn-
ToPrivateIn_BW itself and FilteredOut2PrivateOut_BW itself. We ignore overlapping
matches, that are identical and for every not identical match, there is no overlapping on
the elements where the attributes are changed. In the example of the rule PrivateIn-
ToPrivateIn_BW the constraint in Figure 45 forbids a point to be glued to a private
Reo connector and another Reo connector at the same time, so another match for one of
the points or the Reo connector with the attribute false cannot be found, other than the
identical.

The same holds for FilteredOut2PrivateOut_BW, where the attribute of a public Reo
connector and its gluing points are set from “false” to “true”. Here the constraint from
Figure 43 forbids the existence of two public Reo connectors connected to one point. Hence,
the identical match would be the only critical pair.

In this case study the use of the borrowed context approach gave us the opportunity to
transform model fragments, which we could not before. Additionaly, we were able to get
only one single transformation result in this particular case study, which leaves us with an
integrated model, where we can use the target graph only as well, i.e. without the source
and context graph. Furthermore we can say, that every source model, if under the side
condition that the model transformation has strong functional behaviour (see Theorem
10) satisfies the propagated source constraint, then the integrated model will satisfy the
integrated model and the target model weakly satisfies the propagated target constraint.

5.4 Model Transformation of Operational Semantics: From State
Machines to Petri Nets

Another area of application for the transformation with borrowed context is the transform-
ation of operational semantics. As rules they contain fragments of models which define
operations in a model language, e.g., petri nets. For the elementary petri nets there has
been defined an operational semantics already Rei84.

The aim is to achieve a transformation of the operationals semantics such that the
diagram below commutes.
In order to define operational semantics for state machines, the abstract syntax for state machines from [EEPT06] has been modified as shown in Figure 47. The graph was reduced to states and transitions linked to a certain statemachine. The transition can trigger an event or can be connected over an action to it. Additionally, a transition can be connected to a state over a condition, which express, that for the transition to be executed, the state has to be active.

In Figure 48 the type graph for an elementary petri net is shown, with the token as boolean attribute. A transition can be executed, if all places that are connected to it with a prearc must have this attribute as true and all connected to it with a postarc must have this attribute as false. The execution of a transition sets the token attribute of its connected places to false if they are connected by prearcs and to true if they are connected by postarcs.

We will now give the outlook to a case study, that need to be further extended on the transformation of operational semantic. Therefore, we will introduce an example of a
Figure 48: The type graph for petri nets

![Diagram of the type graph for petri nets](image)

Figure 49: The Producer-Consumer SM in abstract syntax

![Diagram of the Producer-Consumer SM in abstract syntax](image)
simple producer consumer state machine in abstract (see Figure 49) and concrete syntax (see Figure 50).

In this state machine we have two machines, a Producer and a Consumer. The producer starts in the state Producing. If he executes the transition going to Wait4Cons, the event produce is triggered. To execute the next transition, the consumer has to be in the state Wait4Prod, and both transitions are executed simultaneously. Then the consumer can consume and so on.

![Figure 50: The Producer-Consumer SM in concrete syntax](image)

In order to perform a model transformation from state machines to elemental petri nets the transformation rules developed by [EEPT06] were modified and translated into forward triple graph rules.

![Figure 51: Forward Rule state2place](image)

In Figure 51 the rule is shown, which transforms a state from a state machine into a place from a petri net and sets the attributes to the attributes of the respective state. Similiar to that, in Figure 52 an event is translated to a transition. In Figure 53 and 54 the pre and post arcs between a place and a transition is added corresponding to the transition between the state and the event in the state machine. If the transition is connected to an event via an action, the forward rules shown in Figure 55 and 56 are to be used. Due to the fact, that the condition, that the state, that is connected over the condition, has to be activated, we decided to translate it in a manner, that is has to be connected to the
Figure 52: Forward Rule $event2trans$

Figure 53: Forward Rule $trans2prearc$

Figure 54: Forward Rule $trans2postarc$
Figure 55: Forward Rule $\text{transAct2prearc}$

Figure 56: Forward Rule $\text{transAct2postarc}$
transition in the petri net domain. Another possibility is to add another transition, that has a prearc and postarc to the place, that must have a token. This was done in [EEPT06], but because of definition of petri nets this transition can never be executed, since the place in the post domain must not have a token. Therefore, we decided for this simple checking method, which possibly can be extended in a more sufficient way.

When we want to define the operational semantics, we encounter the problem, that more than one transition can be executed simultaneously. The most simple case is a transition between two states that triggers an event, without affecting another transition. This simple case would be represented in the rule for operational semantics \textit{directTransition} shown in Figure 57, where the state, where the transition begins, is set from true to false and the state where it ends from false to true.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{directTransition}
\caption{Rule \textit{directTransition} for the Operational Semantics in SMs}
\end{figure}

This operational semantics rule can be translated with the given rules without problems, i.e., without the use of borrowed context. The result of the transformation is given in Figure 58 and 59, where on the predomain the token is set from true to false and vice versa in the post domain. Note, that this operational semantics rule does not check, neither in source model, not in the target model, whether there are more states, resp. places, are affected by the event, resp. transition.

This can be prevented by priorisation, i.e., that rules with a higher priority are executed until they cannot be applied any further. This means, that the rule shown in Figure 60 would be applied, until all transitions connect via actions are executed and after that the rule in Figure 57 would be applied, such that all states affected by the event are changed.

The rule shown in Figure 60 sets the isAct attribute from a state in the beginning of a transition from true to false and in the ending from false to true, if the state in the condition is activated and the transition is connected via an action to an event.

For the transformation of this rule transformation steps with borrowed context would be needed, as shown for the application of the rule \textit{transAct2preArc} in Figure 61.

The transformation of the operational semantics rule \textit{indirectTransition} with the use of borrowed context results in the Figure 62 for the left-hand-side and in the Figure 63 for
Figure 58: Integrated Model of the LHS from directTransition

Figure 59: Integrated Model of the RHS from directTransition

Figure 60: Rule indirectTransition for the Operational Semantics in SMs
In order to show that for our state machine seen in Figure 50 we can achieve our goal that we can perform the operational semantic and the transformation independent, we first need to apply the model transformation on our state machine, resulting in the petri net shown in abstract syntax in Figure 64 and in concrete syntax in Figure 65.

In the following we will give a short overview on the transformation between the models and the execution of the operational semantics. We will use the respective source or target component of the integrated model of the operational semantic rules and show in this example, that the ways are equivalent, if we first perform it on the state machine and then transform it or, if we first translate the state machine and afterwards perform the operational semantics on the petri net.

1. If we first perform the operational semantic to Figure 50, we have first to apply the
Figure 63: Integrated Model of the RHS from indirectTransition

Figure 64: The Producer-Consumer PT net in abstract syntax

Figure 65: The Producer-Consumer PT net in concrete syntax
Figure 66: The Producer-Consumer SM after step 1 and step 2 of OP

rule \textit{directTransition}, which is the same in the integrated model, since nothing was borrowed on the source component. This would result in the left model shown in Figure 66, where in the Producer state machine the active state was changed from \textit{Producing} to \textit{Wait4Cons}.

After that we need to first apply the rule \textit{indirectTransition} as long as possible, in this case once. We apply the rule from the source component of the integrated model shown in Figure 62 and 63. This would result in the Producer state machine to switch the active state back to \textit{Producing}. Since this is not yet a valid operation, we still need to perform the rule \textit{directTransition}, which results in the state machine on the right in Figure 66.

Finally, we transform the state machine with the given rules. This results in the elemental petri net shown on the right in Figure 67.

2. In this case we want to show, that we achieve the same petri net by first performing the model transformation and afterwards the operational semantics for petri nets. Therefore, we apply the model transformation like before and get as a result the model shown in Figure 65.

Now, we have to perform the operational semantics in exactly the same order as before. In this case we have to use the target component of the integrated model of the rule \textit{directTransition}, which lets the transition labelled \textit{produce} consume the token on the place \textit{Producing} and put one token on \textit{Wait4cons}.

Finally, we apply the rule \textit{indirectTransition} once, which removes the token from \textit{Wait4Cons} and puts one token on \textit{Producing}. Like in the state machine before, this is not a valid operation yet and we still need to apply the rule \textit{directTransition}. Doing so, will result in the petri net shown in Figure 67 on the right.

We can conclude, that it is possible in a case study to use the borrowed context for the propagation of operational semantics between state machines and elemental petri nets. In future work, this has to be extended to a more general way, with generalized operational semantics, transformation rules. Furthermore, this has to be examined in a more complex example for a state machine. It is to define a transformation for the case, that a state ,
Figure 67: The Producer-Consumer PT net after step 1 and step 2 of OP

that is in the condition of a transition, is not connected to the same event, i.e., there has to be another way on the petri net domain to confirm, that the place has a token.

In general, it needs to be defined, how to transform operational semantics and which conditions need to be satisfied in order to make it applicable in the source and the target domain.

6 Conclusion

In this section we conclude this technical report. In Section 6.1 Summary of Results we give an overview of the results achieved in this report. We discuss what can be done to continue to work with the structures and constructions introduced in the report in the Section 6.2 Future Work.

6.1 Summary of Results

This technical report focuses on model transformation with Triple Graph Grammars [Sch94]. With this technique complete, correct models can be transformed using algebraic transformation [EEPT06]. Since 1994, extensions of the original TGG definitions have been published [KS06] and applications have been presented [KW07].

The first main objective of this report was to define a model transformation for model fragments, that is based on algebraic graph transformation (see [EEPT06]). This has been achieved by developolng the approach of the borrowed context by [EK06] further to algebraic graph transformation (see Section 5). With this approach, graph transformation without a complete match of the rule is possible through extending the graph that we want to transform with information from the rule. On the basis on triple graph transformation (see [Sch94]) we also defined the model transformation with borrowed context in this section. Moreover, we introduced the notion of source consistency [EEHP09] with borrowed context, which allows us to check, if for a forward transformation with borrowed context there exists a corresponding source sequence. Furthermore, we defined a forward consistent BC-match and an on-the-fly construction for borrowed context model transformation sequences was given, such that we have source consistence for our sequence by construction. In Theorem 7
we prooved, that every BC-forward transformation sequence can be extended to a standard transformation sequence, which is essential for the application of this report to the standard model transformation with triple graph grammars. In Section 3 we also defined the terms for correct, complete and terminating BC-model transformations.

Our second main objective was to propagate graph constraints with borrowed context model transformations, which was achieved in Section 4. We introduced a method to propagate a graph constraint and afterwards defined under which a model satisfies the propagated constraint.

Finally, in Section 5 we presented a case study in the modelling framework ABT-Reo [BHE09], [BH09], where we reconstructed the theory developed in the previous section in a concrete example. We first transformed a complete model with a standard model transformation. Thereafter, we transformed a graph constraint with borrowed context and showed, that the integrated model after the transformation satisfies the propagated constraint. Moreover, we used the software tool AGG [AGG] for the analysis of ABT-Reo to show, that it has no critical pairs, which is essential for Theorem 10 which states, that the triple language needs to have strong functional behaviour.

Then we introduced another case study on the transformation of operational semantic rules between State Machines [EEPT06] and Petri Nets [Rei84]. We showed, that it is possible to use borrowed context transformation in order to transform the rules and that the model properties were preserved.

6.2 Future Work

In future, it would be interesting to define the propagation of a graph constraint in a way, such that we get only a constraint in the target domain without the source component in the triple graphs. Then, the soundness of such propagation should be defined, such that we can say, when a model from the target language satisfies such a translated constraint, i.e., \( G \models MT_{BC}(PC(a)) \).

Another interesting problem in this field of study is the backwards propagation of a graph constraint, i.e., to define, what we can say about the source model and the source constraint from the propagated constraint: \( MT(G) \models MT_{BC}(PC(a)) \Rightarrow G \models PC(a) \).

Furthermore, the borrowed context approach could be used for the transformation of other fragments, such as model morphisms and rules. In particular, the propagation of rules for operational semantics seems interesting and to define, under which conditions the properties of the operational semantics is preserved, i.e., first transforming a model and then applying the propagated rules for operational semantics to the transformed model or first applying the rules for operational semantics to the source model and transforming it afterwards are equivalent.

In the case study in Section 5.4 an outlook was given on transforming rules for operational semantics. This needs to be defined in further detail and furthermore, it would be interesting to find out under which conditions the general preservation of model properties can be ensured when transforming operational semantics, such that the behaviour of the operations in the models is equivalent.
References


