Conflict Detection for Edits on Extended Feature Models using Symbolic Graph Transformation

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Feature models are used to specify variability of user-configurable systems as appearing, e.g., in software product lines. Software product lines are supposed to be long-living and, therefore, have to continuously evolve over time to meet ever-changing requirements. Evolution imposes changes to feature models in terms of edit operations. Ensuring consistency of concurrent edits requires appropriate conflict detection techniques. However, recent approaches fail to handle crucial subtleties of extended feature models, namely constraints mixing feature-tree patterns with first-order logic formulas over non-Boolean feature attributes with potentially infinite value domains. In this paper, we propose a novel conflict detection approach based on symbolic graph transformation to facilitate concurrent edits on extended feature models. We describe extended feature models formally with symbolic graphs and edit operations with symbolic graph transformation rules combining graph patterns with first-order logic formulas. The approach is implemented by combining eMoflon with an SMT solver, and evaluated with respect to applicability.

1 Introduction

In many of nowadays’ application domains, software systems must be extensively user-configurable in order to meet diverse customer needs. The inherent variability of those systems imposes new kinds of challenges to developers throughout the entire product life cycle. Software product line engineering constitutes a promising paradigm to cope with the additional complexity arising in variant-rich software systems [11]. As a consequence, software product lines (SPLs) have recently found their way from academia into real-world application domains, such as mobile devices, automotive and security [30]. An SPL comprises a family of similar, yet well-distinguished (software) products, whose commonality and variability are defined in terms of features. Each feature, therefore, corresponds to (1) a user-visible configuration option in the problem domain of the SPL, as well as (2) dedicated engineering artifacts within the solution space, composable into automatically derivable implementation variants. Feature models are frequently used to specify the set of relevant features of an SPL, together with dependencies among the features, constraining their valid combinations within product configurations. In particular, FODA feature diagrams are widely used during domain analysis, as they provide an intuitive graphical layout in terms of a tree-like hierarchical structuring of feature nodes [16]. Over 20 years of research has been spent to date on developing techniques for efficiently validating crucial consistency properties of feature models in an automated way [5]. Most of those approaches are limited to feature models with Boolean feature parameters by applying respective constraint-solving capabilities, cf., e.g., [20 6].
However, various extensions to feature models have been proposed in order to capture all issues that are relevant for the configuration of real-world applications. One major extension of feature models adds complex cross-tree constraints involving non-Boolean feature attributes, e.g., to denote numerical configuration information such as extra-functional properties [24]. Until now, no generally accepted definition of feature models extended with non-Boolean feature attribute constraints exists. Instead, most recent approaches rely on ad-hoc representations of feature attribute constraints, e.g., being restricted to cases that can be encoded into well-known constraint satisfaction problems [6, 17, 9].

Designing an SPL for a particular application domain from scratch usually requires enormous domain analysis efforts and respective upfront investments. Hence, an SPL is supposed to be inherently long-living and, therefore, has to evolve over time to prevent software aging, imposed by ever-changing customer needs, platform changes, new legal restrictions etc. [23]. SPL evolution, first of all, induces edit operations to feature model specifications by means of changes applied to the feature diagram [19]. Moreover, certain changes that occur frequently during evolution might be extracted as reusable change patterns [25]. In order to ensure consistency and to prevent structural decay, a formal framework for feature model evolution by means of continuous edit operation chains is required. This becomes even more challenging in the presence of non-Boolean feature attribute constraints, as potential conflicts among edit operations involving both feature-tree patterns and complex cross-tree constraints are hard to detect.

In this paper, we propose a formalization of feature models with complex constraints involving non-Boolean feature attributes using symbolic graphs as introduced in [22]. Symbolic graphs constitute a natural extension to typed graphs for a concise representation of modeling languages mixing graphical syntax and first-order logic formulas. This way, we are able to handle feature diagrams with cross-tree constraints incorporating (1) logic formulas combined with arbitrary background theories, e.g., linear and non-linear arithmetics, and (2) attributes with potentially infinite value domains like integers, real numbers, strings, etc. As a consequence, edit operations applied to extended feature models affecting both the feature diagram and the complex cross-tree constraints are seamlessly expressible in terms of symbolic graph transformation rules. Thereupon, we apply a recently proposed conflict notion [13] for symbolic graph transformation rules to ensure consistency of concurrent feature model edits.

To summarize, we make the following contributions: (i) We formalize extended feature models using symbolic graphs, naturally integrating graph patterns and logic formulas. (ii) We define edit operations on extended feature models by means of symbolic graph transformation rules. (iii) We apply a recent conflict detection notion to analyze potential conflicts among concurrent edits. (iv) We evaluate the applicability of our approach, based on an implementation combining our graph transformation tool eMoflon with the Z3 SMT solver.

2 Background and Motivation

2.1 Feature Models

The variability of an SPL is commonly expressed in terms of features. A feature represents a distinct user-visible configuration option in the problem domain of an SPL [11]. A feature model is used to restrict the possible feature combinations by introducing logical dependencies among features. A feature combination that fulfills these dependencies is called a valid configuration. The configuration space is the set of all valid configurations defined by a feature model. Feature models are frequently denoted graphically as FODA feature diagrams [16], which organize features into a hierarchical tree structure that can be enriched with additional cross-tree edges between features.
Figure 1: Feature model of an SPL for an electronic lock

Figure 2: Extended feature model of an SPL for an electronic lock

Figure 1 shows a feature model representing an electronic lock in FODA notation. The feature lock can be equipped with different authentication devices for unlocking: token-based devices using a keycard or a transponder, knowledge-based devices for entering a PIN or a password, as well as biometric devices using fingerprint or iris-scan. The parent-child relationship between feature nodes induces configuration constraints, i.e., the selection of a child feature requires the selection of its parent feature. Sibling features may be arranged in groups introducing further restrictions on valid combinations.

- An alternative-group ensures that exactly one of the child features is present whenever the parent feature is present in a configuration (e.g., either PIN or password).
- An or-group claims that at least one child feature has to be present if the parent feature is present in a configuration. In the example, an or-group is used to describe that at least a token-based, a knowledge-based or a biometric device has to be present in a valid lock.
- An optional-group consists of a single child feature that may be selected if the parent feature is selected in a configuration. For example, the feature mission security (mSec) may be selected to ensure that a valid lock configuration complies with high or low security regulations.
- A mandatory-group also consists of one child feature and requires this feature to be present whenever its parent feature is present, e.g., a lock always has an authentication method (authMeth).

In addition, cross-tree edges define dependencies between hierarchically unrelated features, e.g., in terms of binary require and exclude edges. For example, if the feature high is present in a configuration, a biometric authentication device must be part of the configuration, too.

2.2 Extended Feature Models

In many real-world applications, it is often required to capture configuration options going beyond Boolean features of FODA feature diagrams. For example, it might be desirable to explicitly include the security levels of different authentication devices into the configuration process by introducing numerical...
measures for these characteristics. To handle extensions like non-Boolean configuration information, extended feature models (EFMs) have been proposed [11]. EFMs extend basic FODA feature diagrams by feature attributes to augment features with additional non-Boolean configuration information. A further extension of EFMs is feature multiplicity denoted by cardinality annotations, which is out of scope here.

A feature attribute has a possibly infinite value domain. As a generalization of binary cross-tree edges, dependencies among feature attributes are denoted as complex cross-tree constraints. A complex cross-tree constraint is expressed by a first-order logic formula over features and feature attributes that has to evaluate to true in a valid configuration. A valid EFM configuration consists of two parts: (i) a feature selection corresponding to a valid configuration and (ii) a value assignment to the attributes of the selected features, satisfying all complex cross-tree constraints relevant for those attributes.

In Figure 2, the EFM of the electronic lock is presented, extending the feature diagram from Figure 1 with feature attributes and complex cross-tree constraints. Therein, feature attributes together with their value domains are shown in the boxes of their corresponding feature nodes. We denote complex cross-tree constraints as rounded boxes containing the first-order logic formulas. In our example, each complex cross-tree constraint is related to a feature and has to evaluate to true only if its related feature is selected in a configuration. This relation may be expressed by adding further guard expressions over the related features to the constraint [17, 6, 9]: however, for better readability, we omit those additional clauses in our example, but rather indicate those relationships by dashed lines. In particular, the feature knowledge is extended by a feature attribute minLen, the value of which can be explicitly selected by the user during configuration to adjust the minimal length required for a PIN or a password. In addition, each feature representing an authentication method is extended with a real-valued feature attribute level. In contrast to minLen, the values of those feature attributes are not explicitly assignable by the user during configuration, but are rather implicitly derived from the selected authentication devices through complex cross-tree constraints. The complex cross-tree constraints in Figure 2 restrict the accumulated level value of the selected authentication devices (≥ 20 if only low is configured, 3 · low.level if high is selected). As feature attributes are only present in a configuration if the corresponding feature is selected, we use a default expression to define values for the case if the corresponding feature is not selected in a configuration. For example, the default expression $\text{token ? token.level : 0}$ evaluates to the value of token.level if the feature token is selected and it evaluates to 0 otherwise. By using complex cross-tree constraints, subtle dependencies among features and their attributes are expressible. As an example, a lock with a single keycard device is only valid if the option mission security (mSec) is unselected. This is because authMeth.level would evaluate to 10 which is smaller than the security level 20 required by the constraints low.level ≥ 20 and authMeth.level ≥ low.level. As a further example, if high mission security is selected, the lock requires at least one further device in addition to a biometric device in order to fulfill the complex cross-tree constraint authMeth.level ≥ 3 · low.level.

2.3 Concurrent Evolution of Extended Feature Models

As illustrated by our running example, the non-Boolean feature attributes and their corresponding cross-tree constraints add additional complexity of EFM compared to FODA diagrams, to be handled by the product-line engineer. This gets even worse by the fact that a product line is meant to be long-living, thus, requiring continuous feature model evolution [19]. The respective evolution steps (e.g., reflecting change requests from the customer, etc.) lead to edit operations on feature models for adding, removing or changing features, attributes and constraints [29].

Figures 3 and 4 show examples for three different feature model edits performed on an excerpt of the EFM presented in Figure 2, referred to as FM. The intention of the edit (a) (shown on the left of
In this section, we propose the use of a formal, symbolic technique to describe extended feature models and their evolution to reason about the consistency of concurrent edit operations performed on arbitrary feature models. This approach is particularly useful in scenarios where concurrent and local edits are performed on the same feature model, and the resulting configurations need to be consistent.

### 3 Symbolic Graphs and Graph Transformation for EFM Evolution

Figure 3 and Figure 4 illustrate the non-conflicting and conflicting evolutions of lock EFM, respectively. The non-conflicting evolutions show how edits (a) and (b) can be merged to result in the same EFM without obstructing feature diagram consistency, whereas the conflicting evolutions highlight the need for manual prioritization.

The aim of the edit (c) (on the right of Figure 4) is to refactor the feature model by scaling a feature attribute value without altering the conditions imposed by the other complex cross-tree constraints. The result of scaling the low.level feature attribute by factor 10 is $FM_c$, shown on the right of Figure 4. In practice, evolution scenarios of extended feature models usually comprise many of such presumably local edits, potentially even applied concurrently by different stakeholders. It is inevitable to provide means that helps the developers to distinguish between concurrent edits whose results can be merged without obstructing feature diagram consistency, and those being potentially conflicting and require manual intervention.

This situation gets even more demanding in the presence of complex cross-tree constraints, as handling concurrent EFM edits involves both feature tree patterns as well as logical reasoning on complex cross-tree constraints. For example, the edits (a) and (b) can be merged such that they result in the same EFM $FM_{ab}$, independent of their application order. This is not obvious because, after edit (a), the low.level attribute is removed and edit (b) is applied to the new mSec.minLevel attribute to obtain the same result. On the contrary, edits (b) and (c) are not arbitrarily serializable and, thus, manual prioritization might be required.
extended feature models. The modeling process consists of the following two phases: (i) Extended feature models are described as symbolic graphs [22], which combine a graph with a first-order logic formula, to concisely represent the feature tree structure together with the complex cross-tree constraints (Section 3.1). (ii) Edit operations on extended feature models are formalized as symbolic graph transformation rules, which provide a declarative technique to manipulate symbolic graphs (Section 3.2).

3.1 Defining Extended Feature Models as Symbolic Graphs

To define a graph-based modeling language for EFM, we specify a metamodel for feature models with feature attributes. We extend this language with first-order logic for complex cross-tree constraints. A metamodel defines the abstract syntax for a graph-based modeling language. Figure 5 shows the EFM metamodel denoted as a class diagram that provides the building blocks for specifying EFMs. Nodes in the metamodel define classes (e.g., Feature). Classes can have attributes of a certain sort specifying the value domain of the attribute (e.g., attribute sel is of sort Boolean). Classes can be connected by associations which are denoted as arrows. Associations have cardinalities to restrict the number of participating instances. The EFM metamodel (Figure 5) contains the class Feature, which has an attribute sel of sort Boolean representing whether a feature is selected in a configuration. Groups are modeled by the class Group, which has an attribute type of enumeration-sort GroupType that defines the type of the group, i.e., alternative (ALT), or (OR), optional (OPT), or mandatory (MAN). The classes RealFeatureAttribute and NatFeatureAttribute for modeling feature attributes have an attribute val for representing the infinite domain of real and natural numbers, respectively. Further classes for feature attribute domains may be added to the metamodel if required, e.g., StringFeatureAttribute. The class Group has association features to the contained child features. A parent feature is modeled by association groups to the contained groups. The association req is used to define require edges. The exclude edges are modeled by the class ExcludeRelation that has the association ex to the two excluding features.

A diagram specified in the modeling language defined by a metamodel is referred to as an instance model of the metamodel. The nodes and edges in an instance model define objects and links, being instances of classes and associations of the metamodel defining their corresponding types. Instances of attributes are called attribute slots providing a location (e.g., in the memory) for a concrete attribute value of the domain defined by the sort of the corresponding attribute in the metamodel. By defining instance models of the EFM metamodel, we can model configurations of an EFM by creating instances of Feature, Group, Real- and NatFeatureAttribute, etc., and assigning attribute values to each attribute slot. However, to represent an EFM instance prior to its configuration, attribute values must be defined symbolically in terms of logic formulas, rather than by concrete value assignments. This leads to the notion of symbolic instance models. A symbolic instance model constitutes a natural extension of models by combining their graph-based syntax with first-order logic formulas. We denote a symbolic instance
model as a pair \( \langle M, \Phi_M \rangle \) consisting of an instance model \( M \), whose attribute values are replaced by variables, and a first-order logic formula \( \Phi_M \) to constrain those variables.

Figure 6 shows a symbolic instance model representing an excerpt of the EFM shown in Figure 2. The model is denoted as an object diagram where objects are represented as nodes labeled with an identifier for the object followed by a colon and the corresponding class of the object. Attribute slots of an object are denoted below the horizontal line and are labeled with the corresponding attribute followed by the assigned variable. Due to space restrictions, we abbreviate class and object names, where \( F \) stands for Feature, \( G \) for Group, \( R \) for RealFeatureAttribute and \( \text{ameth} \) for authMeth. The corresponding types of the links are not shown as they are unambiguously defined by the classes of the source and target objects. For better readability, the formula \( \Phi_{FM} \) is partitioned in the conjunction of the terms \( \Phi_{opt}, \Phi_{man}, \) and \( \Phi_{ccs} \), where \( \wedge, \vee, \Rightarrow \) and \( \Leftrightarrow \) denotes the logical connectives as usual. The term \( \Phi_{opt} \) sets the types of the group \( o \) to optional (OPT) and the term \( \Phi_{man} \) sets the type of group \( m \) to mandatory (MAN). The complex cross-tree constraints are defined in \( \Phi_{ccs} \). To guarantee that a symbolic model of an EFM is well-formed, we define further well-formedness constraints to forbid certain patterns in a symbolic instance model. The EFM well-formedness constraints are shown in Figure 7.

C-1 No Feature is contained in two Groups.
C-2 No NatFeatureAttribute is contained in two different Features.
C-3 No RealFeatureAttribute is contained in two different Features.

In general, a well-formedness constraint \( \neg \exists C \) consists of a pattern \( C \). A symbolic EFM instance \( \langle FM, \Phi_{FM} \rangle \) satisfies a well-formedness constraint \( \neg \exists C \) if no matching for \( C \) in \( FM \) exists, i.e., no mapping of the elements of \( C \) to the elements of a subgraph of \( FM \) with identical graph structure and types. For instance, the symbolic EFM instance model in Figure 6 is well-formed.

Figure 7: EFM well-formedness constraints

3.2 Defining EFM Edits by Symbolic Graph Transformation

We define EFM edits by the rule-based technique of graph transformation. Graph transformation (GT) provides a pattern-based manipulation of graph-based models [12]. Applying a transformation rule to an instance model replaces a part of that instance model. A symbolic GT rule \( r = (LHS, RHS, \Phi) \) consists of a left-hand side pattern (LHS), a right-hand side pattern (RHS) and a first-order logic formula \( \Phi \) [22]. The LHS of a rule defines the application context to be matched in a symbolic instance model for applying the rule. Figure 8 depicts the EFM edit rules specifying the symbolic graph transformation rules for the EFM edits presented in Section 2.3. The LHS pattern of rule \( r_o \), depicted in Figure 8a (left to the arrow), specifies that a symbolic instance model has to contain at least one feature (to match \( f_1 \)) that is parent of a group (to match \( m \)) that has a child feature (to match \( f_2 \)) with a RealFeatureAttribute (to match \( a_2 \)).

The application of a rule \( r \) at a matching of the LHS in a symbolic instance model replaces the
matching of the LHS by the RHS and adding the formula of the rule by conjuncting its image with the formula of the model. More specifically, a rule $r$ is applied at a matching $m$ to a symbolic instance model $\langle M, \Phi_M \rangle$ leading to the symbolic instance model $\langle M', \Phi'_M \rangle$ (denoted as $\langle M, \Phi_M \rangle \xrightarrow{r \in m} \langle M', \Phi'_M \rangle$) by

(i) removing elements from $M$ that can be mapped to LHS but not to RHS,
(ii) adding elements that can be mapped to RHS but not to LHS resulting in the model $M'$, and
(iii) constructing the resulting formula $\Phi'_M$ as the conjunction $\Phi_M \land \sigma'(\Phi)$ of the formula $\Phi_M$ and the image $\sigma'(\Phi)$ of the formula $\Phi$ that is obtained by substituting the variables in $\Phi$ according to the mapping of the variables from RHS to $M'$.

If the resulting formula $\Phi'_M$ is satisfiable and the resulting model $M'$ does not contain dangling links (i.e., links whose source or target object was deleted), the rule application returns the symbolic instance model $\langle M', \Phi'_M \rangle$ and the rule application is invalid otherwise. Figure 8 shows the result of applying edit rule $r_a$ (Figure 8a) to the EFM $FM$ (Figure 6). The rule $r_a$ is applied at the matching given by the following object mapping: $(f_1 \rightarrow mSec), (man \rightarrow m), (f_2 \rightarrow low)$, and $(a_2 \rightarrow loLev)$. The rule is applied by

(i) removing objects $m$, $low$, and $loLev$ and their links and attribute slots with no image in RHS,
(ii) creating a new RealFeatureAttribute $minLevel$ and assigning the new variable $v_{min}$ to $minLevel.val$,
(iii) obtaining new formula $\Phi_{FM_a}$ as conjunction of $\Phi_{FM}$ and $\sigma'(\Phi_a)$.

The formula $\sigma'(\Phi_a)$ is obtained by substituting the variables in the formula $\Phi_a$ of the rule according to the following mapping: $(s_1 \rightarrow s_{msec}), (t_{man} \rightarrow t_m), (s_2 \rightarrow s_{low})$, and $(v_2 \rightarrow v_{low})$. The rule application is valid as there are no dangling links and the resulting formula $\Phi_{FM_a}$ is satisfiable. Note that although we delete the objects with their attribute slots, variables and their corresponding formulas are not deleted. Attribute values are changed by assigning a new variable to an attribute slot, whose value is defined by adding a new first-order clause. Based on the representation of EFM edits as symbolic graph transformation rules, we can apply a recently proposed criterion [18] to detect conflicting pairs of edit operations. Two (edit) rules $r_1$ and $r_2$ are non-conflicting if

(i) for all symbolic models $M$ and all matchings $m_1$ and $m_2$, such that rules $r_1$ and $r_2$ can be applied to $M$, the rule applications lead to the symbolic models $M_1$ and $M_2$, respectively, and
(ii) there exist matchings $m'_1$ and $m'_2$ for applying $r_1$ to $M_2$ and $r_2$ to $M_1$, such that the resulting sequences $M \xrightarrow{r_1 \in m_1} M_1 \xrightarrow{r_2 \in m'_1} M_{12}$ and $M \xrightarrow{r_2 \in m'_2} M_2 \xrightarrow{r_1 \in m'_2} M_{21}$ lead to equivalent results $M_{12}$ and $M_{21}$.

Two rules are conflicting if there exists a model and matchings with no such sequences.
4 A Conflict Detection Approach

In this section, we present a conflict detection approach that operates on rules at specification time by performing an analysis on all pairs of rules and categorizing them as conflicting or non-conflicting. The analysis is carried out as follows: (i) For each pair of rules, (symbolic) instance models (i.e., minimal application contexts [14]) are constructed by gluing together the left-hand sides of the rules along all their possible type-conforming subgraphs. Formally, a minimal application context is constructed as possible gluings (shown by the bold framed elements) of the left-hand sides (LHS). For example, the minimal instance model \( AC \) of the rules \( r_1 \) and \( r_2 \) is built by gluing the nodes \( f_1 \) and \( a_2 \) (and the edge between them) in the left-hand side \( LHS_a \) to the nodes \( f_i \) and \( a_x \) (and to the corresponding edge) of the left-hand side \( LHS_b \), respectively. The remaining part (i.e., \( f_1 \) and \( \text{man} \)) of that minimal instance model \( AC^a \) originates from the left-hand side \( LHS_a \) and these elements do not have corresponding elements in \( LHS_b \). The minimal instance model \( AC^e \) is not a well-formed EFM as features \( f_2 \) and \( f_i \) share the same feature attribute \( a_{2x} \), thus, violating the constraint C-3.

4.2 Applying Rules on Minimal Contexts

For each minimal application context \( \langle AC, true \rangle \) of the rules \( r_1 \) and \( r_2 \), we have to check whether we can derive application sequences

\[
\langle AC, true \rangle \overset{r_1 \oplus m_1}{\Rightarrow} \langle AC_1, \Phi_1 \rangle \overset{r_2 \oplus m_2}{\Rightarrow} \langle AC_12, \Phi_12 \rangle \quad \text{and} \quad \langle AC, true \rangle \overset{r_1 \oplus m_1}{\Rightarrow} \langle AC_2, \Phi_2 \rangle \overset{r_2 \oplus m_2}{\Rightarrow} \langle AC_21, \Phi_21 \rangle
\]
such that the resulting symbolic instance models \(\langle AC_{12}, \Phi_{12}\rangle\) and \(\langle AC_{21}, \Phi_{21}\rangle\) are equivalent. If such a sequence exists for all minimal application contexts of the two rules, the rules are non-conflicting.

**Deriving application sequences.** First, the rules \(r_1\) and \(r_2\) are applied at the matchings \(m_1\) and \(m_2\) to \(\langle AC, true\rangle\). If at least one rule application is invalid, the presence of this minimal application context in a model cannot lead to a conflict. Otherwise the rule applications lead to the symbolic instance models \(\langle AC_1, \Phi_1\rangle\) and \(\langle AC_2, \Phi_2\rangle\). In the second step, the application sequences are derived by finding matchings \(m'_1\) and \(m'_2\) such that \(r_1\) and \(r_2\) are applicable to \(\langle AC_2, \Phi_2\rangle\) and \(\langle AC_1, \Phi_1\rangle\), leading to the symbolic instance models \(\langle AC_{21}, \Phi_{21}\rangle\) and \(\langle AC_{12}, \Phi_{12}\rangle\), respectively. If at least one of the matchings \(m'_1\) or \(m'_2\) does not exist such that the rules can be applied, \(r_1\) and \(r_2\) are conflicting and the analysis can be stopped.

**Checking equivalence of the results.** Two symbolic instance models are equivalent if they have isomorphic graph parts and equivalent logic formulas. As the mapping of the graph parts determines the mapping of the variables as well, we have to bind those variables in \(\langle AC_{12}, \Phi_{12}\rangle\) and \(\langle AC_{21}, \Phi_{21}\rangle\) that are not assigned to any attribute slot and do not originate from \(\langle AC, true\rangle\). These auxiliary variables can potentially be assigned to any value (i.e., the values are only constrained by the formula) and are bound in the formulas by existential quantification. Figure 11 shows this technique for rules \(r_a\) and \(r_b\) with minimal application context \(\langle AC^a, true\rangle, m_a, m_b\). The application sequences

\[
\langle AC^a, true\rangle \xrightarrow{r_a @ m_a} \langle AC^a_a, \Phi_a \rangle \xrightarrow{r_b @ m_b} \langle AC^a_{ab}, \Phi_{ab} \rangle \text{ and } \langle AC^b_a, \Phi_{ba} \rangle
\]

are derived. To compare the resulting symbolic instance models, \(v_1\) and \(v'_x\) in \(\langle AC^a_{ab}, \Phi_{ab} \rangle\) and \(\langle AC^b, \Phi_{ba} \rangle\), respectively, have to be bound as they are auxiliary variables, i.e., they are not assigned to an attribute slot and do not appear in \(\langle AC^a, true\rangle\). Binding \(v_1\) leads to the expression \(\exists v_1 : \Phi_{ab}\) being equivalent to

\[
(t_{man} = MAN) \land (s_1 \Rightarrow (v'_x - 10 = v_{2x})),
\]

as there exists a value for \(v_1\) only if \(v_1 = v'_x - 10\). Binding \(v'_x\) leads to \(\exists v_x : \Phi_{ba}\) equivalent to

\[
(t_{man} = MAN) \land (s_1 \Rightarrow (v_1 = v_{2x} + 10)).
\]

Thereupon, we check whether \(AC^a_{ab}\) and \(AC^b_{ba}\) are isomorphic, which is the case (simply mapping \(f_1\) to \(f_1\) and \(a_1\) to \(a_1\)). Based on the mapping of the objects, we can find a variable mapping \(\sigma_{ab \rightarrow ba} : (s_1 \rightarrow s_1), (t_{man} \rightarrow t_{man}), (v_{2x} \rightarrow v_{2x}),\) and \((v'_x \rightarrow v_1)\). In order to show that the formulas are equivalent, we have to check \(\sigma_{ab \rightarrow ba}(\exists v_1 : \Phi_{ab}) \iff \exists v'_x : \Phi_{ab}\) that is

\[
(t_{man} = MAN) \land (s_1 \Rightarrow (v_1 - 10 = v_{2x})) \iff (t_{man} = MAN) \land (s_1 \Rightarrow (v_1 = v_{2x} + 10)),
\]

which always holds. For the minimal application context \(AC^b\), it can be shown in the same way that no conflict occurs. \(AC^d\) does not lead to a conflict as the application of rule \(r_a\) is invalid as it would produce
The minimal application contexts $AC^c$ and $AC^e$ are not well-formed as they violate well-formedness constraint C-3, i.e. they share a feature attribute. Consequently, rules $r_a$ and $r_b$ are not conflicting as there exists no minimal application context that causes a conflict. The proposed approach is based on the fact that the application of a graph transformation rule only affects the part of a model that is included in the application context of the rule. In order to ensure that symbolic graph transformation rules applied to symbolic instance models have only local effects, we require that the application of a rule to a symbolic instance model only adds constraints concerning fresh variables. More specifically, a symbolic graph transformation rule $r = (LHS, RHS, \Phi)$ can be handled by our approach if the expression $\forall v_1, \ldots, v_n : \Phi$ is satisfiable, where $v_1, \ldots, v_n$ are those variables appearing in the $LHS$ part of the rule. The domain of any fresh variable is unaffected by this restriction. Hence, we can modify the value of any attribute by assigning a fresh variable to the corresponding attribute slot that can be constrained arbitrarily.

5 Implementation and Evaluation

The proposed approach is implemented by combining graph transformation with an SMT solver. We used our model transformation tool eMoFlon [3] to apply rules and the Z3 SMT solver [21] to carry out logic reasoning. The Z3 SMT solver supports quantification and equality for non-linear arithmetics over real and natural numbers. Figure 12 shows the architecture of our implementation, which consists of three basic modules. The first module performs critical pair analysis (CPA) ①, which is a standard conflict detection technique [12] to derive the initial pair of rule applications. In our approach, CPA serves as a filter to reduce the number of minimal application contexts to be further analysed. The direct confluence (DC) module ② searches for a second pair of rule applications that lead to isomorphic
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Table 1: Conflict detection accuracy results

| Rules       | CPA [%] | DC [%] | SMT [%] | Total [ms] |
|-------------|---------|--------|---------|------------|
| \( r_a \rightarrow r_a \) | 97      | 3      | 0       | 17         |
| \( r_a \rightarrow r_b \) | 3       | 31     | 66      | 201        |
| \( r_a \rightarrow r_c \) | 1       | 1      | 98      | 10924      |
| \( r_b \rightarrow r_b \) | 1       | 32     | 67      | 97         |
| \( r_b \rightarrow r_c \) | 1       | 30     | 69      | 97         |
| \( r_c \rightarrow r_c \) | 1       | 32     | 67      | 91         |

Table 2: Execution times of conflict detection

Table 1 shows the accuracy results for the two conflict detection approaches. A pair of non-conflicting rules is denoted by \( \checkmark \), a \( \times \) marks a conflicting pair of rules, and \( (\times) \) denotes false positives, namely, pairs of rules that are recognized as conflicting by the algorithms, although they are non-conflicting according to our definition. The upper right of the tables has been grayed out as conflict analysis is order-insensitive. As shown in Table 1a, CPA categorizes all pairs of the edits \( r_a, r_b \) and \( r_c \) as conflicting. Note that CPA only considers the graph part and reports a conflict whenever one of the two analyzed edit rules reassigns a variable that is in the matching of the other rule. In this way, CPA is sound (i.e., it recognizes every conflicting pair of rules) but less precise as it does not take the semantics of the changes into account. The accuracy results of our approach are presented in Table 1b. Our technique categorizes 3 pairs of rules as non-conflicting. Only the pair \( r_a \rightarrow r_c \) is incorrectly considered as a conflict. In this case, the SMT solver was unable to determine the equivalence of the formulas, i.e., the SMT solver returns \textit{UNKNOWN} (due to undecidability of first-order logics). Such cases are reported as conflicts (even if edit rules may be non-conflicting) in order to guarantee the soundness of our approach.

Table 2 presents the measured execution times for each pair of edits. Measurements were performed on a computer with an Intel Core i-7-2600-3.4GHz processor. Analysis was run 100 times for each pair of rules. To compensate the just-in-time optimization performed by the Java virtual machine, only the last 50 runs were included in the presented measurement results. The first three columns show the percentage of overall execution time for the three modules, and the last column contains the average of overall execution times in the last 50 runs. The improved conflict detection approach is in average 4 times slower than CPA, where approximately 2/3 of the additional time is used by the SMT solver. However, the overall execution times are in most cases (except for \( r_a \rightarrow r_c \)) below 200 ms. The outlier \( r_a \rightarrow r_c \) is caused by the fact that the SMT solver is unable to check the equivalence of the formulas and timeouts after 10 seconds. The pair \( r_a \rightarrow r_a \) constitutes another extreme, where the most time is spent for CPA and the SMT solver is not even executed. The considerable time spent on CPA can be explained by the fact that the left-hand side of edit rule \( r_a \) has the largest pattern in our setup, thus, gluing the pattern with itself produces the highest number of minimal application contexts. For \( r_a \rightarrow r_a \), no logic reasoning is required as accidentally, for the first minimal context, the derivation of the second pair of rule applications is not possible due to dangling links. Thus, the rules are in conflict.

\textbf{Threats to validity.} We conducted our experiments on a selected case study from the security system domain, including sample edit operations observed in a real-world application scenario. However, concerning the significance of those results with respect to other application domains, further experiments...
have to be conducted. Regarding the scalability of the approach, the complexity of the underlying
analysis problem is mainly caused by the number and size of the rules under consideration. We assume that
in a typical application scenario, the number of the rules might be much larger than in our experiments,
but the size of the rules is presumably similar. Note that the approach operates on rule level, therefore,
its run-time complexity is only influenced by the rule size but is independent of the size of the feature
model. Concerning the overall soundness of the approach, our improved conflict detection used in this
paper has been proven sound in our previous work [18]. Finally, threats to external validity may arise
from the usage of off-the-shelf SMT solver capabilities. However, Z3 is a well-established SMT solver
which is widely used in many projects and known for producing reliable results.

6 Related Work

Formalization of Extended Feature Models. Recent approaches for formalizing feature model config-
uration semantics either rely on translations into equivalent constraint problems, including SAT [4, 20],
CSP [6], or on algebraic representations, e.g., using set theory [27]. Extending feature
models with non-Boolean feature attributes and constraints already has been proposed by Kang et al. in
the initial FODA feasibility study in [16] and was further elaborated by Czarnecki et al. [11]. In Passos
et al. [24], a systematic study on the usage of non-Boolean features in various case studies is presented.
However, no generally accepted syntax and semantics for non-Boolean features exist.

Benavides et al. [6] propose a direct translation of feature models with non-Boolean feature attributes
into an equivalent CSP representation. In contrast, Bürdek et al. [9], as well as Karatas et al. [17] propose
a transformation (of a restricted sublanguage) of non-Boolean feature constraints into Boolean feature
model fragments for applying existing constraint solvers [9, 17]. Both approaches are limited to attributes
over finite value domains and a restricted set of algebraic operations on attributes within constraints.

Edits on Feature Models. McGregor was one of the first who pointed out the necessity of continuous
evolution of software product lines due to their inherently long-living nature [19]. Following this obser-
vation, various researchers have proposed approaches for systematically evolving software product lines,
starting from changes in terms of edit operations to the underlying feature model. For instance, Elsner
et al. identify different types of product-line evolution scenarios based on frequent changes observed
in evolving real-world systems [13]. Similar to our approach, the EvoFM approach of Botterweck et al.
support the specification and modularization of feature model edits in terms of change rules [8, 7].
In contrast, Seidl et al. define modify patterns on feature models in terms of model deltas and provide
a mapping onto solution space artifacts affected by the changes [28]. However, both approaches are
limited to predefined collections of basic syntactic edit operations on feature models with no support for
Boolean features and respective constraints.

Concerning the semantic impact of feature model changes, the approach of Alves et al. ensures the
preservation of feature model configuration semantics by proposing a catalog of sound feature model
refactoring patterns [2]. More generally, Thüm et al. present an approach for reasoning about the seman-
tic impact of arbitrary feature model edits using a SAT solver [29]. Henard et al. present a framework for
feature model mutation aiming at generating effective product samples for product-line testing [15]. The
framework comprises basic mutation operators to inject local changes into the SAT-based representation
of feature models for simulating faulty product-line changes. Again, all those approaches are limited
to feature models with Boolean features and corresponding constraints. Concerning extended feature
models, Quinton et al. recently proposed an approach for ensuring consistency-preserving evolutions
of cardinality-based feature models, again, on the basis of a translation into SAT-based representations,
Conflict Detection for Edits on Extended Feature Models

whereas non-Boolean attributes are out of scope [26].

**Conflict Detection on Graph Transformation Rules with Attributes.** The approach of Cabot et al. [10] presents a fully-fledged graph transformation tool framework which also incorporates a conflict detection technique for attributed graph transformation rules. Nevertheless, the approach is based on a preceding translation of the rules into OCL expressions and, consequently, the used formalism and techniques are not suitable in our symbolic setting. Critical Pair Analysis has been extended to attributed graph transformation on term-attributed graphs in [14]. Although this approach can handle arbitrary attribute domains, the transformation of term-attributed graphs requires term unification to be performed at every derivation step, which restricts the practical applicability of the approach. Contrary, in the symbolic case, the formula is constructed stepwise at the syntactic level and is validated afterwards using SMT solvers.

7 Conclusion

In this paper, we presented a systematic approach for detecting conflicts of concurrent edit operations on extended feature models based on symbolic graph transformation to support the consistent evolution of long-living software product lines. The approach has been implemented by combining the graph transformation tool eMoflon with the Z3 SMT solver. Our experiments show a promising improvement concerning accuracy. We observed a remarkable reduction of false positives compared to a conventional conflict detection approach based on Critical Pair Analysis. For future work, we plan to conduct experiments using larger rule sets gained from an industrial case study from the automation domain [9]. Also, we plan to investigate the possible conflicts of more than two parallel edit operations. In the unattributed case, pairwise analysis suffices, however, it is an open problem in the presence of attributes.

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