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Generating Counterexamples of Model-based Software Product Lines

João Bosco Ferreira Filho · Olivier Barais · Mathieu Acher · Jérôme Le Noir · Axel Legay · Benoit Baudry

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Abstract In a Model-based Software Product Line (MSPL), the variability of the domain is characterized in a variability model and the core artifacts are base models conforming to a modeling language (also called metamodel). A realization model connects the features of the variability model to the base model elements, triggering operations over these elements based on a configuration. The design space of an MSPL is extremely complex to manage for the engineer, since the number of variants may be exponential and the derived product models have to be conforming to numerous well-formedness and business rules. In this paper, the objective is to provide a way to generate MSPLs, called *counterexamples* (also called anti-patterns), that can produce invalid product models despite a valid configuration in the variability model. We describe the foundations and motivate the usefulness of counterexamples (e.g., inference of guidelines or domain-specific rules to avoid earlier the specification of incorrect mappings; testing oracles for increasing the robustness of derivation engines given a modeling language). We provide a generic process, based on the Common Variabil-

ity Language (CVL) to randomly search the space of MSPLs for a specific modelling language. We develop LineGen a tool on top of CVL and modeling technologies to support the methodology and the process. LineGen targets different scenarios and is flexible to work either with just a domain metamodel as input or also with pre-defined variability models and base models. We validate the effectiveness of this process for three formalisms at different scales (up to 247 metaclasses and 684 rules). We also apply the approach in the context of a real industrial scenario involving a large-scale metamodel.

Keywords Software Product Lines · Model-based Engineering · Counterexamples

1 Introduction

A *Software Product Line* (SPL) is a set of similar software products that share common features and assets in a particular domain [34]. Based on a desired set of features – usually documented in a variability model – the corresponding domain assets are combined during a so-called product derivation process. There can be different automation levels of product derivation, from manual development effort to more sophisticated technologies, including automated variant configuration and generation [3]. The challenge for practitioners is to develop and exploit what products have in common and manage what varies among them [37, 10]. SPL engineering has emerged to address the problem [14, 34] involving both the research community and the industry.

Model-based SPLs (MSPLs) have the same characteristics and objectives of an SPL, except that it extensively relies on models and automated model transformations. Models, as high-level specifications of a sys-

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tem, are traditionally employed to automate the generation of products as well as their verifications [36]. The derivation of the customized models, corresponding to a final product, is achieved through a set of transformations.

1.1 MSPL in Industry and CVL

A variety of models may be used for different development activities and artefacts of an SPL – ranging from requirements, architectural models, source codes, certifications and tests to user interfaces. Likewise, different stakeholders can express their expertise through specific modeling languages (also called *metamodels*) and environments. It is an important requirement in large companies like Thales [43]. Many domains of expertise are indeed involved during the design, development and certification of systems. Stakeholders, whatever their roles or professions (requirement engineers, system engineers, software developers) in the organization, use a specific *language* to express his or her expertise. Stakeholders also use an associated and specific environment for elaborating and evolving the models, checking their complex properties, etc. As variability cross-cuts all development phases of an MSPL – from requirements to testing, stakeholders necessarily face the need to manage commonalities and variabilities within their models and throughout their specific modeling environments.

Numerous MSPL techniques have been proposed (e.g., see [34, 32, 29, 15, 13, 18, 45, 42]). They usually consist in *i*) a variability model (e.g., a feature model or a decision model), *ii*) a model (e.g., a state machine, a class diagram) expressed in a specific modeling language (e.g., Unified Modeling Language (UML) [27]), and *iii*) a realization layer that maps and transforms variation points into model elements. Based on a selection of desired features in the variability model, a derivation engine can automatically synthesise customized models – each model corresponding to an individual product of the SPL. The *Common Variability Language (CVL)* [25] has recently emerged as an effort to standardize and promote MSPLs (see Section 2 for background information). For instance, Thales prototypes the use of CVL on dedicated domain-specific modeling languages for systems engineering.

1.2 Supporting the design of an MSPL

The *design space* (also called domain engineering) of an MSPL is extremely complex to manage for a developer. First, the number of possible products of an

MSPL is exponential to the number of features or decisions expressed in the variability model. Second, the derived product models¹ have to be conformant to numerous well-formedness and business rules expressed in the modeling language (e.g., UML exhibits 684 validation rules in its EMF implementation). The number of derived models can be infinite while only part of the models are safe and conforming to numerous well-formed and business rules. Consequently, a developer has to understand the intrinsic properties of the modeling language when designing an MSPL. Last but not least, the two modeling spaces should be properly connected so that all valid combinations of features (configurations) lead to the derivation of a safe model. It is easy to forget a constraint between features in a variability model and allow a “valid” configuration despite the derivation of an unsafe product. It is also easy to specify a mapping that both delete and add the same model element for a given configuration. In the case of CVL, the realization model that connects a variability model and a set of design models, can be very expressive.

A one-size-fits-all support for designing MSPLs is unlikely, since models are conformant to their own well-formedness (syntactic) rules and domain-specific (semantic) rules. Each time a new modeling language is used for developing an MSPL, the realization layer should be revised accordingly. We observed this kind of situation in the context of prototyping the use of CVL with Thales. For instance, in [24], we expose different strategies to customize the derivation engine since the one provided by default in CVL does not suit the needs. Without adequate support, a developer of an MSPL is likely to introduce errors. The tooling support can provide different facilities: anti-patterns (counterexamples) to document what should be avoided during the design of an MSPL; domain-specific rules to avoid earlier the specification of incorrect mappings; examples to show possible correct MSPL, etc. Moreover, the support offered to domain experts should be ideally specific to a domain metamodel. Methodological support and guidelines are also needed to identify what constructs of a metamodel are likely to vary; to define an accurate realization model; or to develop specific derivation engines for a given modeling language.

¹ CVL uses the term *materialization* to refer to the derivation of a model. Also, a selected/unselected feature corresponds to a positively/negatively decided VSpec. We adopt the well-known vocabulary of SPLE for the sake of understandability.

1.3 Contributions

In this article, the objective is to provide a way to generate *counterexamples of MSPLs*, that is, examples of MSPLs that authorize the derivation of syntactically or semantically invalid product models despite a valid configuration in the variability model. These counterexamples aim at revealing errors or risks – either in the derivation engine or in the realization model – to stakeholders of MSPLs. On the one hand, counterexamples serve as testing “oracles” for increasing the robustness of checking mechanisms for the MSPL. Developers can use counterexamples to foresee boundary values and types of MSPLs that are likely to allow incorrect derivations. On the other hand, stakeholders may repeat the same kind of errors when specifying the mappings between a variability model and a base model. Counterexamples act as “antipatterns” that should avoid bad practices or decrease the amount of errors for a given modeling language.

We provide a systematic and automated process, based on CVL, to randomly search the space of MSPLs for a specific formalism (see Section 3). We develop a generic tool for supporting the methodology and approach initiated in [22]. The tool, called LineGen, aims to assist developers of MSPL and builders of MSPL tools by generating counterexamples of MSPLs (see Section 4), expressed in a given domain metamodel. LineGen relies on CVL and is flexible to target different scenarios. It can work either with just the domain metamodel as input or also with pre-defined variability models and base models. More details about LineGen can be found online: <https://code.google.com/p/linegen/wiki/LineGen>.

We validate the effectiveness of this process for three formalisms (UML, Ecore and a simple finite state machine) with different scales (up to 247 metaclasses and 684 rules) and different ways of expressing validation rules (see Section 5).

Another extension of our previous work [22] is the application of the approach in an industrial setting (see Section 6). We describe the rationale behind the introduction of LineGen and CVL at Thales; we also report on how we do scale for a very large metamodel with 20+ domain-specific modeling languages.

2 Background and Motivation

2.1 Model-based Software Product Lines

An SPL is a set of similar software products that share common features and assets in a particular domain. The

process of constructing products from the SPL and domain assets is called *product derivation*. Depending on the form of implementation, there can be different automation levels of product derivation, from manual development effort to more sophisticated technology, including automated variant configuration and generation.

An MSPL has the same characteristics and objectives of an SPL, except that it extensively relies on *models*. In an MSPL, domain artefacts (requirements, tests, graphical interfaces, code) are represented as models conformant to a given modeling language, also called metamodel. (For instance, state machines can be used for specifying and testing the behavior of a system.) The goal of an MSPL is to derive customized models, corresponding to a final product, through a set of *automated transformations* [42, 16].

Numerous approaches, being annotative, compositional or transformational, have been proposed to develop MSPLs (see Section 7 for more details). We will use the *Common Variability Language (CVL)* throughout the paper. We chose CVL because many of the MSPL approaches are actually amenable to this language (CVL is an effort involving both academic and industry partners to promote standardization for MSPLs).

2.2 Common Variability Language

In this section, we briefly present the main concepts of CVL and introduce some formal definitions that are useful for the remainder of this paper. CVL is a domain-independent language for specifying and resolving variability over any instance of any MOF²-compliant metamodel. The overall principle of CVL is close to many MSPL approaches: (i) A variability model formally represents features/decisions and their constraints, and provides a high-level description of the SPL (domain space); (ii) a mapping with a set of models is established and describes how to change or combine the models to realize specific features (solution space); (iii) realizations of the chosen features are then applied to the models to derive the final product model.

CVL offers different constructs to develop an MSPL, and they can be distinguished in three parts:

- **Variability Abstraction Model (VAM)** expresses the variability in terms of a tree-based structure. Inspired by feature and decision modeling approaches [17], the main concepts of the VAM are the variability specifications, called *VSpecs*. The *VSpecs* are nodes

² The Meta-Object Facility (MOF) is an OMG standard for modeling technologies. For instance, the Eclipse Modeling Framework is more or less aligned to OMG’s MOF.

of the *VAM* and can be divided into three kinds (Choices, Variables, or Classifiers). In the remainder of the paper, we only use the *Choices VSspecs*, making the *VAM* structure as close as possible to a Boolean feature model – the variant of feature models among the simplest and most popular in use [8]. These *Choices* can be decided to yes or no (through *ChoiceResolution*) in the configuration process.

- **Base Models (*BM*s)** a set of models, each conforming to a domain-specific modeling language (e.g., UML). The conformance of a model to a modeling language depends both on well-formedness rules (syntactic rules) and business, domain-specific rules (semantic rules). The Object Constraint Language (OCL) is typically used for specifying the static semantics. In CVL, a base model plays the role of an asset in the classical sense of SPL engineering. These models are then customized to derive a complete product.
- **Variability Realization Model (*VRM*)** contains a set of Variation Points (*VP*). They specify how *VSspecs* (i.e., *Choices*) are realized in the base model(s). An SPL designer defines in the *VRM* what elements of the base models are removed, added, substituted, modified (or a combination of these operations, see below) given a selection or a deselection of a *Choice* in the *VAM*. But in the last iteration we could identify discrepancies. With respect to the variability model, we have found evidences that it is a tough task to design it without leading to any wrong product models. It is also unfeasible to predict every possible configuration, once this number can reach exponential.

Using CVL, the decision of a *Choice* will typically specify whether a condition of a model element, or a set of model elements, will change after the derivation process or not. In this way, these choices must be linked to the model elements, and the links must explicitly express what changes are going to be performed. The aforementioned links compose the *VRM*, determining what will be executed by the **derivation engine**. Therefore, these links contain their own meaning. We consider that these links can express three different types of semantics:

- **Existence**. It is the kind of *VP* in charge of expressing whether an object (*ObjectExistence* variation point) or a link (*LinkExistence* variation point) exists or not in the derived model.
- **Substitution**. This kind of *VP* expresses a substitution of a model object by another (*ObjectSubstitution* variation point) or of a fragment of the model by another (*FragmentSubstitution*)

- **Value Assignment**. This type of *VP* expresses that a given value is assigned to a given slot in a base model element (*SlotAssignment VP*) or a given link is assigned to an object (*LinkAssignment VP*).

Using the models provided by CVL, one can completely express the variability over any MOF-compliant *BM*. In addition, it is possible to derive a family of models that will compose an MSPL. Therefore, it is possible to properly define an MSPL in terms of CVL (see Definition 1).

Definition 1 (Model-based SPL) *An MSPL = $\langle CVL, \delta \rangle$ is defined as follows:*

- A *CVL* = $\langle VAM, VRM, BMS \rangle$ model is a 3-tuple such that:
 - *VAM* is a tree-based structure of *VSspecs*. We denote C_{VAM} the set of possible valid configurations for *VAM*;
 - *VRM* is a model containing the set of mapping relationships between the *VAM* and the *BM*³;
 - $BMS = \{BM_1, BM_2, \dots, BM_n\}$ is a set of models, each conforming to a modeling language;
- $\delta : CVL \times c \rightarrow DM$ is a function that produces a derived model *DM* from a *CVL* model and a configuration⁴ $c \in C_{VAM}$. This function represents the derivation engine.

2.3 Issues in Realizing Variability

We now introduce our running example to illustrate CVL and the issues raised when developing an MSPL.

Running Example. Let us consider the Finite-State Machine (FSM) modeling language. As shown in Figure 1, the FSM metamodel has three classes: *State*, *Transition*, and *FSM*. The metamodel defines some rules and constraints: a finite state machine has necessarily one initial state and a final state; a transition is necessarily associated to a state, etc. Some other rules may be expressed with OCL constraints (they are not in Figure 1 for conciseness), for example, to specify that there are no *States* with the same name.

Using CVL and the metamodel of Figure 1, we can define a family of finite state machines. As shown in Figure 2, the *VAM* is composed by a set of *VSspecs*, while the *VRM* is a list of variation points, binding the *VAM* to the *BM*. The *BM* is a set of states and transitions conforming to the metamodel presented in Figure 1. The schematic representation of Figure 2 depicts a *VAM* (left-hand side) with 6 boolean choices (e.g., *VS₅* and *VS₆* are mutually exclusive) as well as a

³ realization layer in the current CVL specification

⁴ resolution model in CVL specification

- *There exists at least one valid configuration in VAM:*
 $C_{VAM} \neq \emptyset$;
- $\exists c \in C_{VAM}, \delta(CVL, c, BM) = DM'$ such that
 DM' does not conform to its modeling language.

The expected benefits are as follows:

- SPL designers in charge of writing CVL models, can better understand the kinds of errors that should be avoided (Figure 3 gives two “antipatterns”).
- developers of derivation engines can exploit counterexamples as testing oracles, anticipating the kinds of inputs that should be properly handled by their implementation. Furthermore, they can enrich the derivation engine with domain specific validation rules. In addition, specific error reports can be generated when an MSPL is incorrect, inspired by the catalogue of counterexamples.

3.2 Overview of the Generation

In order to systematically generate counterexamples of MSPLs, we have defined a set of activities that can be performed for this purpose. Figure 4 presents an overview of the process that generates a single counterexample, as well as the input and output for the different phases. We have divided the process into four phases, which are explained in details in the following subsections; the second and the third phases are part of the greater activity of generating a CVL model.

1. The first phase is the set up of the input that will be taken into account; different activities can be performed, depending on the input.
2. The second phase is the generation of a random variability model and of a valid random configuration.
3. The third phase is the generation of the relationships between the VAM and the base model elements, i.e., the variability model (VRM).
4. The fourth and last phase is to identify whether the generated model is a counterexample or not. In case it is not, we go back to the second step.

3.3 Set up input

Generally, companies that use or decide to set up a product line already have an initial set of core assets. In the case of MSPLs, if the models are not available, it is common to have the metamodel and the well-formedness rules of the modeling language. Considering this, the metamodel and the rules of the domain-specific modeling language are a starting point to generate a CVL model. Our approach is adaptable to work with

both cases, whether the models are available or only their metamodel. In the case they are not available, we apply randomizations over the metamodel to create random models. These random instances populate the Base Model, and their correctness is checked against the metamodel and the well-formedness rules. If a created model is not correct, this instance is discarded. In the case of the FSM modeling language, the checked well-formedness rules are: if the initial state is different of the final, if the FSM is deterministic and if all the states are reachable. On the other hand, if we already have a set of models, we can use mutation operators to increase the number of samples, or just not modify the base models. Mutations operators are basic CRUD (Create, Read, Update, Delete) operations on the base model that are applied randomly.

3.4 Generate VAM and Resolution

For generating the *VAM* and the *VRM*, the following parameters are required:

- The maximum depth of the *VAM* (*MAX_DEPTH*) and the maximum number of children for each *VSpec* (*MAX_CHILDREN*).
- The percentage of *VSpecs* that will be linked to variation points (*LINK_PERCENT*). For example, in Figure 4, the *VAM* was generated with a percentage of 66%, as four out of six *VSpecs* are linked to *VPs*.

Once the BM is established and the parameters have been set, we take them as input to start the generation of the CVL model. First, if the *VAM* is not provided by the user, we generate it, creating a root *VSpec* and its children. The number of children is decided randomly, ranging from 0 to *MAX_CHILDREN*. The *VSpec* creation is repeated for each generated child until the (*MAX_DEPTH*) is reached or there are no more *VSpecs* with children. The only imposed generation is of the root node of the tree, after, it is a random decision between creating (or not) each child.

After generating the *VAM*, it is necessary to check its correctness, as we are not interested in wrong *VAMs*. For this reason, we translate the *VAM* to a language that can provide us a background for analysing it. The FAMILIAR language is executable and gives support to manipulate and reason about feature models [1] (we could also rely on existing frameworks like FaMa [8]). As stated in Section 2.2, the kinds of *VAM* we consider in this paper are amenable to boolean feature models supported by FAMILIAR. Using FAMILIAR, we check whether the variability model is valid or invalid. If it is an invalid model, we discard it and return to the *VAM*

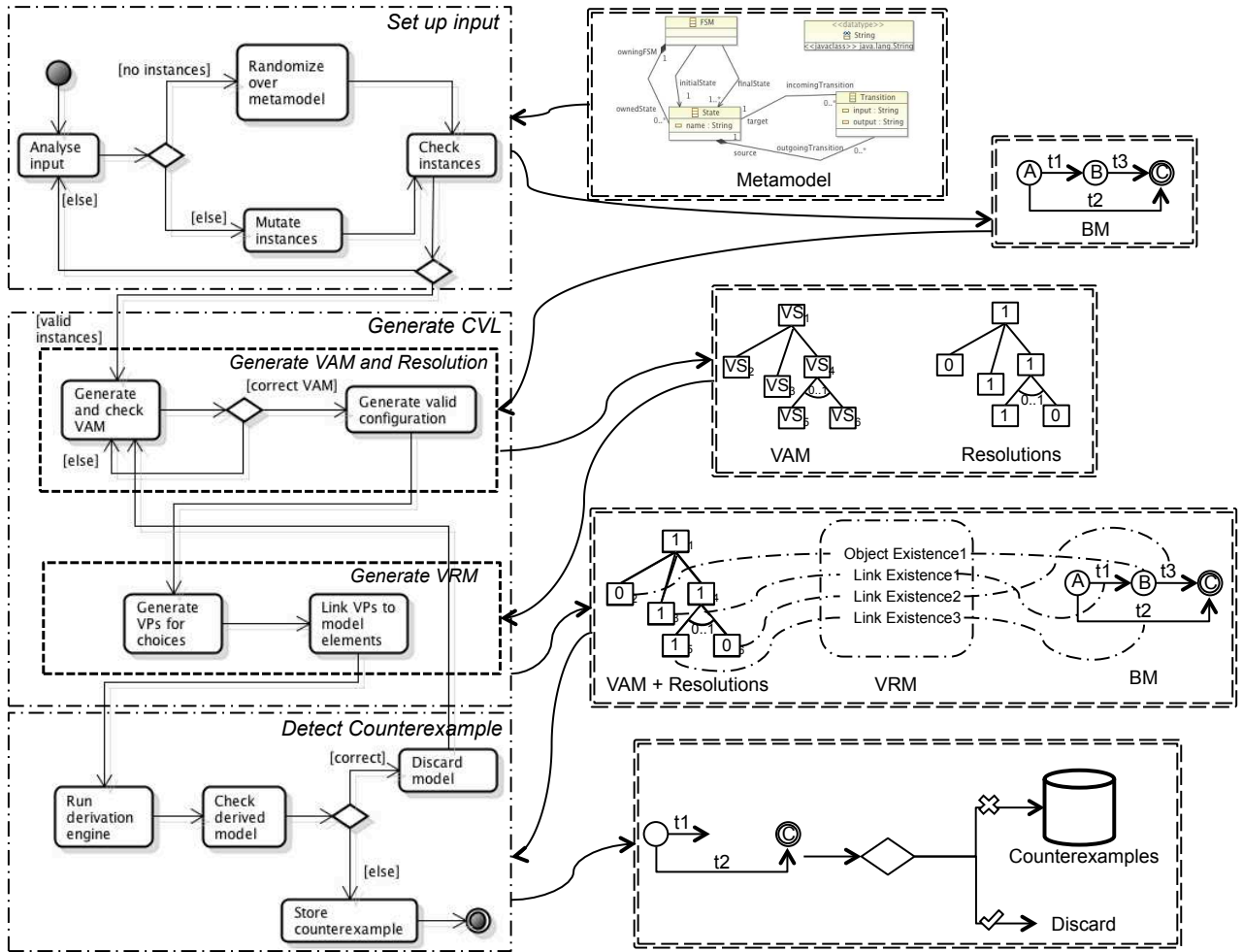


Fig. 4 Overview.

generation step. A resolution model is necessary in order to resolve the variability expressed in the VAM. To generate the configuration, we create the corresponding resolution CVL element for each VSpec. Meanwhile, random values (true or false) are set for each ChoiceResolution that has been created. We use standard satisfiability techniques to randomly generate a resolution, which is, by construction, a valid configuration of the VAM.

3.5 Generate VRM

Once we have a correct VAM and a correct BM, we can generate the VRM to link each other. To do this, we iterate over the set of choices in the VAM, deciding if the given choice is pointed or not by a Variation Point. This decision is done based on the (LINK_PERCENT) parameter. If the decision is true, we create the VP in the VRM. The type of the VP is also random. To finish the creation of the VP, we also randomize its target

over the set of model elements of the BM. Naturally, we restrict the set of the randomization with respect to the kind of VP, e.g., a LinkExistence has a random target randomized over the subset of BM references. The VRM generation can also be independent, from existing VAMs and BMs, one could then explore the possibilities of relationships between them.

3.6 Detect Counterexample

Although Figure 4 describes the process of generating one single counterexample, we iterate the process to produce a set of counterexamples. For this reason, the first parameter to be taken into account is the stopping criteria. The stopping criteria can be specified in two different ways. The first one defines a target number of counterexamples, making the process repeat until this number is reached. The second one is to set an amount of time, stopping the process after it has elapsed.

After the aforementioned steps have been performed, we have a correct CVL model, composed by a correct VAM and a VRM created in conformance to the CVL metamodel. We also have a valid configuration c and a correct set of models composing the BM . The next step is to derive a product model using the CVL, c and the BM . If the derived model is incorrect, in other words, having $\delta(CVL, c, BM)$ incorrect, we have found a counterexample as states the Definition 2, and consequently, we add it to the oracle. If the model is correct then we discard it and we come back to the generate VAM phase, synthesising a new entire CVL model.

The derivation engine is an algorithm that visits each of the variation points in the CVL model, executing them according to the resolution of the variability model. Our implementation of the CVL derivation engine follows the operational semantics of each variation point defined in the CVL specification (for further details, see the Annex A of the CVL revised submission provided in <http://www.omgwiki.org/variability>). To check if the derived model is correct, we relied on the EMF Diagnostician, using it as a black box to validate the conformance of the generated instance of the given metamodel.

As we will discuss in Section 4, these counterexamples can be helpful to the domain experts in charge of designing the CVL model or developing their derivation engines for their domain.

4 Tool Support

To support the process of generating counterexamples of MSPLs (exposed in the previous section), we developed a dedicated tool, called *LineGen*. Figure 5 gives an overview of the main features of LineGen. Depending on the inputs, the tool addresses different scenarios of counterexamples' generation – from the whole exploration of a modeling space (in the case only a metamodel is given) to the design of a specific MSPL (the variability model and the base model can be given by the user).

Specifically, the only mandatory input for LineGen is the metamodel of the base language. Additionally, the user can choose to provide existing base model and variability model; if this is the case, LineGen will not modify these models, setting them as immutable during the generation. To generate an MSPL example or counterexample, LineGen synthesizes a variability model, a configuration, a base model, and a set of realization relationships. LineGen calls the EMF's Diagnostician and checks the conformance of the base model with its input metamodel. After, LineGen checks the correctness

of the variability model and the satisfiability of the configuration; to do so, it uses the reasoning engine within the FAMILIAR language. If they pass, LineGen carries on generating the realization relationships, finishing the CVL model.

After everything is generated, LineGen calls the CVL derivation engine, giving as input the generated CVL model (the triplet: variability model, realization model and base model) and a configuration. The goal of the call to the derivation engine is to determine whether the derived model is conforming to its modeling language. If it is, the CVL model given as input to the derivation engine is considered as an example of MSPL; otherwise it is considered as a counterexample.

We used different technologies as part of the LineGen implementation. As the user interface is an Eclipse 4 RCP application, it is written in Java. The core algorithms of the model generation parts are in Scala; we chose to use the same language in which we previously implemented the CVL derivation engine. We used the EMF API to manipulate and check the Ecore metamodels and model instances. To benefit from automatic analysis of the variability model, we translated the VAM to the FAMILIAR language [21].

Figure 5 shows the graphical user interface of LineGen. The user must load the Ecore metamodel of the modeling language to be able to perform the generation steps (see ①). Once the metamodel has been successfully loaded—the Console (see ⑥) shows whether LineGen successfully completed an operation or not—it is possible to generate a base model by pressing the Generate BM button (see ②); a file named *BaseModel* is created with the chosen extension. The *Max Many* field should be set to limit the number of instances of a given model element.

The same process applies to the VAM generation (see ③ in Figure 5). The user specifies the maximum depth of the VAM, as well as the maximum number of children per feature. After pressing the Generate VAM button, LineGen creates a CVL model with just the VAM part defined. In the VRM tab, the user can define the percentage of features linked to a variation point in the VRM (see ④).

In the Counterexamples and Examples tabs (see ⑤), the user can start the generation process that will randomly search for examples or counterexamples of MSPLs. If the user chooses to use the Load Existing Base Model or Load Existing VAM tabs, LineGen uses the loaded models without modifying them and just generates VRM models. The field Number of Counterexamples determines when LineGen has to stop the search. The Console tab also provides exception messages, in case an unexpected error occurs. More details

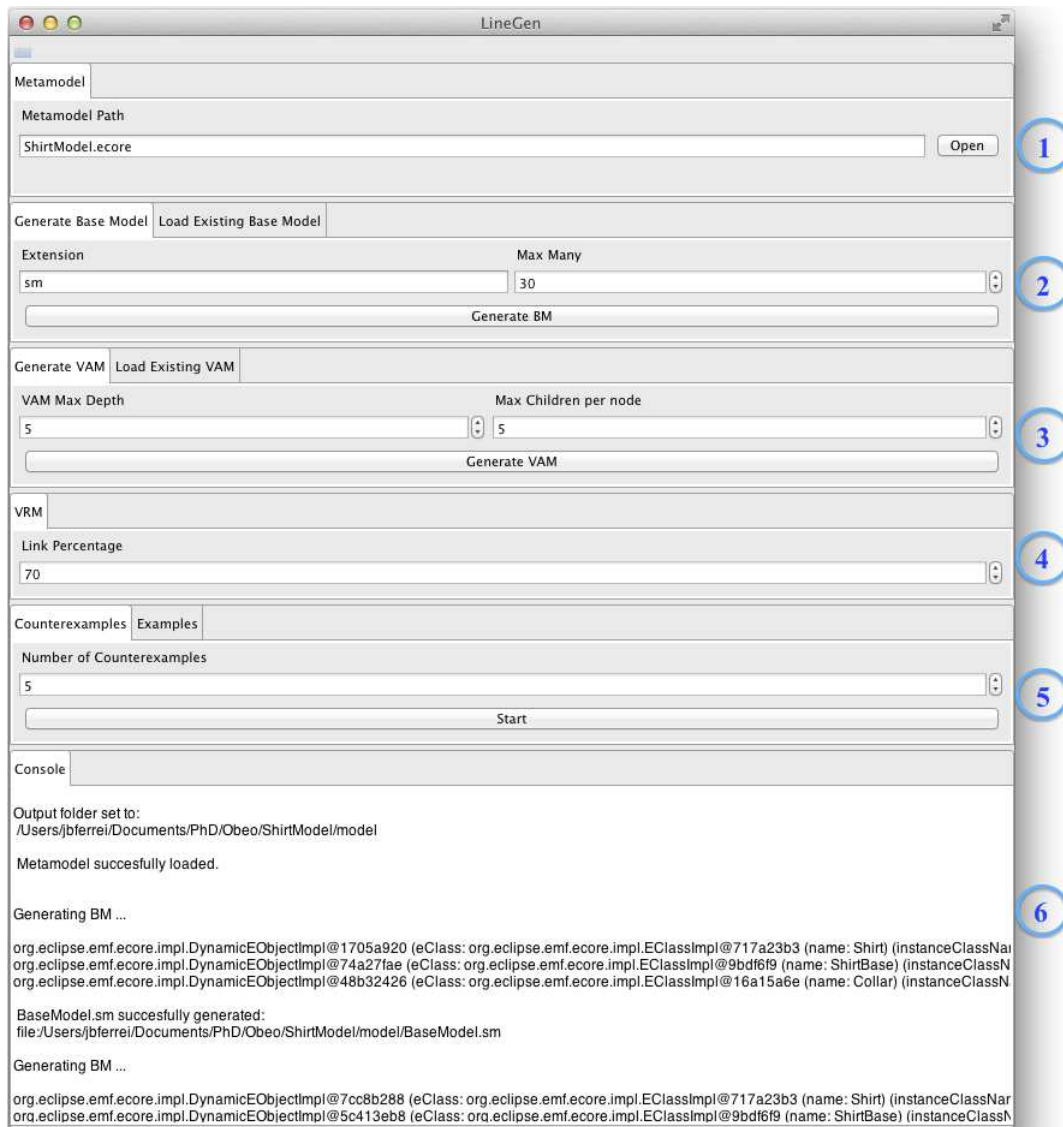


Fig. 5 LineGen user interface

about LineGen can be found online: <https://code.google.com/p/linegen/wiki/LineGen>.

5 Evaluation

The goal of this evaluation is to verify the applicability and effectiveness of the proposed approach, as well as to assess important properties of the generated counterexamples. Regarding the effectiveness, we formulated the following question:

- RQ1. Can the approach generate counterexamples in a reasonable amount of time?

Then we seek to answer questions about the properties of the generated counterexamples, such as:

- RQ2. Does the number of counterexamples increase in a more complex domain?
- RQ3. With respect to the metamodel or the OCL rules, what errors are the most common in the counterexamples?
- RQ4. Is it possible to prevent the generation of counterexamples by the designer?

5.1 RQ1. (Applicability and Effectiveness)

Answering this question will allow us to know if the approach can actually generate counterexamples and how long it takes to generate a range of counterexamples.

Objects of Study. To answer RQ1, we need to apply the proposed approach to specific scenarios and verify if it effectively produces counterexamples. As a

first scenario, we use the FSM modeling language that was presented in previous sections. As second and more complex scenario, we use the Ecore modeling language. We provide the corresponding metamodel and validation rules as input for both scenarios. As previously mentioned, the FSM metamodel has 3 classes and 4 rules, while the Ecore metamodel has 20 metaclasses, 33 datatypes and 91 validation rules. We set up the parameters equally for both scenarios: the stopping criteria is set to the number of 100 counterexamples, the *MAX_DEPTH* is set to 5, the *MAX_CHILDREN* is set to 10 and the *LINK_PERCENT* is set to 30%.

Experimental Setup. Once the parameters and the input are ready, we start the automatic generation of the counterexamples. The generation was performed in a machine with a 2nd Generation Intel Core I7 processor - Extreme Edition and 16GB of 1333MHz RAM memory, running under a linux 64bit with a 3.8.0 kernel, Scala 2.9.3 and an oracle Java Runtime Environment 7.

Experimental Results. The times are shown in Figure 6, ranging from 0 to 12625 seconds. For both FSM and Ecore, we could successfully find and generate counterexamples in a reasonable time. The time for generating 10 counterexamples for the Ecore-based MSPL was approximately 15 minutes, which is acceptable, considering the complexity of the Ecore metamodel. Thus, as the target number of counterexample increases, we can confirm a linear growth of the time. The linear trendlines are a good fit to the obtained time values, with R^2 values close to 1. Each time value is an average of 10 executions, this was done to minimize the random effect.

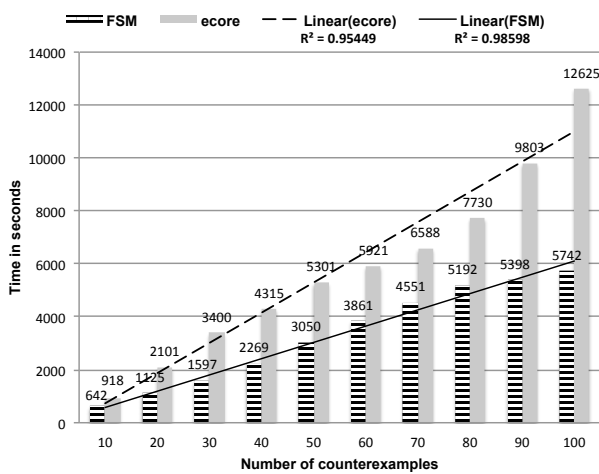


Fig. 6 Counterexamples for FSM and Ecore.

5.2 RQ2. (Counterexamples vs Domain Complexity)

This research question aims at analysing the consequences of applying the approach in a more complex domain. Answering this question helps whether and to which extent it is more likely to design counterexamples (i.e., unsafe MSPLs) when the domain becomes more complex or not.

Objects of Study. To address RQ2, we compared the ratio between the number of invalid *DMs* and valid *DMs*. We made this comparison with three different modeling languages: FSM, Ecore (with the Eclipse Modeling Framework implementation) and UML (with the Eclipse UML2 project implementation). We classified these modeling languages in the following increasing sequence of complexity: $FSM < Ecore < UML$. Indeed, the FSM metamodel contains only 3 metaclasses 1 datatype and 4 validation rules. The Ecore metamodel contains 20 metaclasses, 33 datatypes and 91 validation rules. Finally, the UML contains 247 metaclasses, 17 datatypes and 684 validation rules.

Experimental Setup. For each modeling language, we applied our approach to obtain 100 counter examples, using the same parameters of the first experiment, and we collect the number of correct *DMs* we obtain. The evaluation was performed on the same computer of the previous experiment. For generating valid UML model, we do not create UML models from scratch, but we mutate existing UML models. We chose the footnote referred set of UML models to create the BM⁵.

Experimental Results. The experiment resulted in the generation of 469 correct *DMs* for 100 counterexamples for FSM, 292 correct *DMs* for 100 counterexamples for Ecore and 52 correct *DMs* for 100 counterexamples for UML⁶. We can therefore verify the ratio of incorrect per correct derived models. In the case of FSM, the ratio is 1 incorrect *DM* to 5 correct *DMs*, while in the case of Ecore, this ratio is 1 to 3, and for UML the ratio is 1 to 0,5. These results provide evidence that, as the domain modeling language becomes more complex, the chance to get a correct *DM* becomes lower. In a sense, it confirms the relevance of our procedure for generating counterexamples. More importantly, the practical consequence is that the designer is likely to produce much more unsafe MSPLs when the targeted modeling language is complex.

⁵ <http://goo.gl/kC0sx>

⁶ Source code for the experiment is available at <http://goo.gl/PgkrL>

5.3 RQ3. (Nature of the errors)

The purpose here is to evaluate whether the errors are a violation to the structural properties of the metamodel or to the validation rules (i.e., OCL rules). Answering this question can help to understand which part of the modeling language is more likely to reveal more errors. Hence, we conducted the following experiment to investigate the research question.

Objects of Study. To identify the nature of the errors in the counterexamples, we used the generation of the 100 counterexamples for the three modeling languages that were previously used to answer RQ2. Our object of study is the quantity of counterexamples with errors violating the metamodel or the OCL rules.

Experimental Setup. For each modeling language, we applied our approach to obtain 100 counterexamples under the same parameters, and then we identify in which part of the modeling language definition is the error of the DM. The evaluation was performed using the same computer of the previous experiment.

Experimental Results. For the FSM language, among the 100 counterexamples, we generate 10 models that do not conform to the metamodel and 90 models that violate one of the validation rules. For the Ecore modeling language, among the 100 counterexamples, we generate 64 models that do not conform to the metamodel and we generate 36 models that violate one of the validation rules. For the UML modeling language, among the 100 counterexamples, we generate 22 models that do not conform to the metamodel and we generate 78 models that violate one of the validation rules.

We now correlate these numbers with the properties of the modeling language. FSM contains only three structural rules (i.e., a state-machine must contain at least one state, one initial state and at least one final state). Most of the errors are the validation rules that are violated. Ecore contains much more structural rules (mainly lower case constraints for cardinality). Therefore lots of errors come from structural inconsistencies. Finally UML contains so many validation rules that it is unfeasible to create a valid UML model randomly. (That is why we used *mutation* from a set of valid UML models.) For this case we obtained much more DMs that violate validation rules expressed in OCL.

Yet, it is hard to draw definitive conclusions on whether structural or validation rules expressed in OCL participate the most in generating incorrect MSPLs. The results indicate that the kind of errors that are the most common in the counterexamples depend mainly on the domain modeling language (Ecore vs UML). It is well known, for instance, that some OCL rules can be refactored as structural constraints in the metamodel.

In a sense, it partly confirms – in the context of CVL – some of the results exposed in [9] showing there exists different “styles” of expressing business or domain-specific rules within a metamodel.

5.4 RQ4. (Antipattern Detection)

The purpose of RQ4 is to evaluate the feasibility of expressing validation rules on the triplet VAM , BM , VRM to decrease the risk of creating invalid DM s from a valid CVL model and a correct BM , being \mathcal{C} the set of possible valid configurations for a valid VAM . This question helps to know if it is possible for a domain designer to detect early “bad” CVL models (acting as “antipatterns”) for a given domain.

Objects of Study. To evaluate this research question, we created two validation rules to detect antipattern for the FSM modeling language. Rule 1 prevents a substitution between a final state and an initial state, and vice versa. Rule 2 constrains the fact of having an object existence that targets the initial state of an FSM. These rules have been implemented in Scala and can be written in few lines using an OCL writing style, as shown in Listing 1.

Listing 1 Antipattern rules for FSM

```

1  def checkVRM(f:FSM, vrm: VPackage): Boolean = {
2      vrm.asInstanceOf[VPackage].
          getPackageElement().foreach(e=> {
3          /*Rule 1: Replacing a final state by an
              initial one, and vice versa, is
4          forbidden.*/
5              if (e.isInstanceOf[ObjectSubstitution
6              ]){
7                  var p = e.asInstanceOf[
9                      ObjectSubstitution].
                          getPlacementObject().getReference()
10                 var p1 = e.asInstanceOf[
11                     ObjectSubstitution].
                          getReplacementObject().getReference()
12                 if ((f.getFinalState().contains(p) && f
13                     .getInitialState().equals(p1)) || (f
14                     .getFinalState().contains(p1) && f.
15                     getInitialState().equals(p)))
16                     return false;
17             }
18         }
19     }
20     /*Rule 2: Pointing an ObjectExistence to an
21     initial state is forbidden.*/
22     else if (e.isInstanceOf[
23         ObjectExistence]){
24         e.asInstanceOf[ObjectExistence].
25             getOptionalObject().foreach(p=>
26             {if (f.getInitialState().equals(
27                 p.getReference())) return false
28             ;}))
29     }
30     return true
31 }
```

Experimental Setup. For the FSM modeling language, we applied our approach to obtain 100 counterexamples and we compare the number of valid DM s we obtain either checking the antipatterns rules or not. The evaluation was performed on the same computer that the previous experiment, as well as with the same parameters.

Experimental Results. The experimental results show that we generate 1860 correct *DMs* for 100 counterexample for FSM when the antipattern rules for CVL are activated, against 469 correct *DMs* for 100 counterexamples for FSM when the CVL validation rules for CVL are not activated. For this domain, writing only 2 rules on the triplet of *VAM*, *VRM*, *BM* allowed us to decrease 4 times the risk of generating an invalid *DM*. Therefore, it is feasible to detect identified antipatterns using our approach, writing validation rules that detect *a priori* and therefore earlier these errors.

5.5 Discussion

Besides the checking operations, the time results presented in Figure 6 are mainly dependent on the following factors:

1. The time to generate a correct set of models to compose the BM;
2. The time to generate a correct VAM;
3. The time to generate a VRM;

These three factors are resulting from the generality and the full automation of our approach that does not require any input models. The approach gives the ability of finding possible design errors without having yet designed the MSPL. This allows users to explore the design space of an MSPL, given a modeling language – this is the main scenario we initially target. However, it is possible to *predefine some inputs*. It could enhance the scalability of our generative process, since there is no need to spend time in generating these inputs. It may be the case when a designer of an MSPL already has an established BM. Another possible situation is when the VAM has been previously designed, as it is often one of the starting points of an MSPL. Therefore, we can claim that the conducted experiment address the *worst case* input for our approach. Consequently, our approach is sufficiently generic, as it does not assume that it is always the case of having a VAM or the BM as input. In addition, because it is fully automated, the approach does not demand a great effort to be used. Another benefit of predefining some inputs is that we could address other scenarios, like the debugging of an existing MSPL or the definition of various realization models given predefined BMs and VAMs.

By definition, an MSPL is a complex structure, composed by different connected models. This characteristic makes hard to design a correct MSPL, as errors can occur in any design phase. Given this great proneness to error, it is relevant to discuss the causes and to reason where is the lack of safety. For this purpose, we can analyse and give a rationale about two questions:

1. How a VAM and its analysis tools check and prevent configurations that result in incorrect *DMs*?
2. Is the fact of a derivation operator generate an incorrect *DM* fault of the own derivation operator (derivation engine) or is it fault of how it was invoked (realization model)?

Regarding the first question, it seems unfeasible to have a generic checker that, for any domain, could detect whether a configuration derives or not an incorrect model. It is rather needed to customize a derivation engine and/or a consistency checker (e.g., a simulator [44]) that takes into account the syntactic and semantic rules of the domain. Likewise, faulty configurations, currently not supported by the MSPL, could be better identified and located. From this aspect, counterexamples can help to devise such specific simulators and oracles. For the second question, we can argue that there is a trade-off between the expressiveness of the realization model and the safeness of the derivation. On the one hand, if more restrictions are applied to the derivation engine, we limit what could be generated. Also, a realization design can be wrong in one domain, but correct in another. On the other hand, if the derivation engine is not customized to address the specific meanings of a modeling language, then it is necessary to have checking mechanisms for the VRM that takes into account the syntax and semantics of the domain. More practical investigations are needed to determine when to customize the derivation engine or when to develop specific checking rules for the VRM. Counterexamples can be used for implementing both solutions.

6 Approach in an Industrial Case

In the last session, we evaluated our approach against well-known modelling languages; we could verify that it produces counterexamples in a reasonable time and we could also assess properties of the counterexamples. In this section, we present how the approach performs facing an industrial case. First, we describe the company's scenario; second, we report on how we could successfully apply the approach on it; and finally, we reproduce the applicability and effectiveness experiments done in the RQ1 of the evaluation.

6.1 Thales Scenario

Thales is a large company involved with different industry sectors (aerospace, space, defence and transportation areas, etc.); they produce software intensive systems, using model-based technologies, and they seek to

evolve towards a product line approach. Thales already has a well-established and functional model-based method for developing their systems and software, the ARCADIA, however they seek to leverage this development from single software to families of software, maintaining their safety and quality standard [23].

The ARCADIA method is a viewpoint-based architectural description, defining 5 different abstraction levels of a system, following the ISO/IEC 42010, Systems and Software Engineering - Architecture Description [30]. Thales' engineers use numerous domain specific modeling languages to develop integrated sets of systems according to ARCADIA. These languages are built within a set of dedicated representations to analyze specific problems. The language workbench provides a set of customizable and highly dynamic representations working seamlessly together on top of models. These representations can be combined and customized according to the concept of Viewpoints. Views, dedicated to a specific Viewpoint, can adapt both their display and behavior depending on the model state and on the current concern. The same information can also be simultaneously represented through diagram, table or tree editors.

These languages are defined as a set of 20 meta-models with about 400 metaclasses and about 200 validation rules; they model the ARCADIA method in an eclipse-based environment. Besides, this workbench is extensible and new languages can be defined to design specific viewpoints of a system. Therefore, leveraging product line engineering for each of these languages and domains is very expensive and error-prone; it has to be supported by automated tools.

Several stakeholders have to work during the design process on the tool chain:

- Product-line engineers who have to identify the commonalities and the variants and in charge of designing the VAM and the VRM.
- Product engineers who have to create specific products, focusing on creating valid products regarding a set of requirements.
- DSL designers who are in charge of creating or extending existing DSLs (base metamodel). They define where and how we can put variability within (at the M2 level) the architecture and the derivation semantics [24]

The use of the proposed counter example framework aims at easing the correct cooperation between these stakeholders. It is used to provide a pragmatic approach to guide these stakeholders to design CVL model that provides only valid products.

6.2 Approach Application and Results

We applied the approach to the Thales' representative sample model of weather balloons; this base model has 2079 model elements and 563Kb and, despite of being one single subdomain, it can serve as a pilot application for other similar areas of the organization. The set of metamodels and validation rules of ARCADIA are considered as input to the approach. In contrast of what we did to evaluate the approach in a generic way (generating everything else besides the metamodel), we could simplify the generation because Thales provided a variability model and the aforementioned preliminary base model, narrowing down the problem space. Therefore, we fixed the VAM and the BM, randomizing only over the configurations of their variability model and generating the set of variation points to compose the realization model. However, it was necessary to adapt the implementation to meet some technical requirements from Thales for loading and saving the models.

Reproducing the same experimental setup of RQ1, we performed 10 rounds and measured the average time for generating 100 counterexamples. The results in seconds are shown in Figure 7. We could verify that in a situation where the VAM and the BM are provided, it is around 27 times faster to generate the same amount of counterexamples, and the curve still behaves linearly.

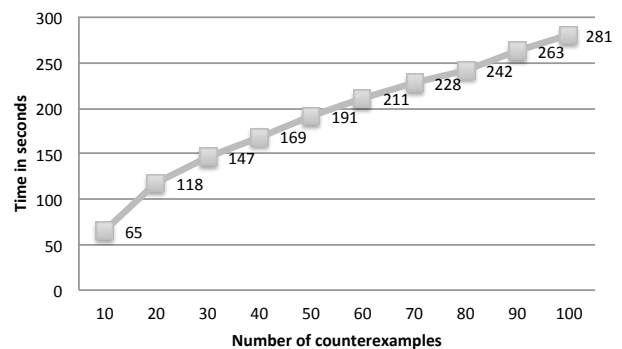


Fig. 7 Counterexamples for ARCADIA sample model.

About 30% of the models generated for this domain were wrong, meaning that, in average, if we randomly define realization relationships among the features and the model elements of this domain, almost one third can result on counterexamples. Another interesting result is the fact that only one OCL rule added to the VRM can remove 50% of the counterexamples (Forbidden an object existence on a specific kind of model element "*EventSendCallAction*") and 80% of the counterexamples can be removed in writing 8 basic OCL rules. With this example, we can show that the generation of coun-

terexamples from a reference model can help to detect some anti-patterns that can be easily constrained and detected for a particular domain. The result is the improvement of the use of CVL in this industrial context an early detection of CVL model that capture invalid products.

7 Related Work

MSPLs. Different variability modeling approaches have been proposed. *Annotative* approaches derive concrete product models by activating or removing parts of the model. Variant annotations define these parts with the help of, for example, UML stereotypes [45] or presence conditions [13, 18, 15]. *Compositional* approaches associate model fragments with product features that are then composed for a particular configuration (i.e., combination of features). For instance, Perrouin *et al.* offer means to automatically compose modeling assets based on a selection of desired features [32]. Apel *et al.* propose to revisit superimposition technique and analyze its feasibility as a model composition technique [4]. Dhungana *et al.* provide support to semi-automatically merge model fragments into complete product line models [19]. Annotative and compositional approaches have both pros and cons. Voelter and Groher illustrated how negative (i.e., annotative) and *positive* (i.e., compositional) variability [42] can be combined. *Delta modeling* [35, 11] promotes a modular approach to develop MSPL. The deltas are defined in separate models and a core model is transformed to a new variant by applying a set of deltas.

The variability realization layer of CVL, as exposed in Section 2.2, provides the means to support annotative, compositional or transformational approaches [39, 28]. Therefore we believe our work is applicable to a wide range of existing MSPL approaches.

Verification of SPLs. Some techniques specifically address the problem of verifying SPL or MSPL[5]. The objective is usually to guarantee the *safe composition* of an SPL, that is, all products of an SPL should be “safe” (syntactically or semantically). In [40], Batory *et al.* proposed reasoning techniques to guarantee that all programs in an SPL are type safe: i.e., absent of references to undefined elements (such as classes, methods, and variables). At the modeling level, Czarnecki *et al.* presented an automated verification procedure for ensuring that no ill-structured template instance (i.e., a derived model) will be generated from a correct configuration [18]. In [13, 12], the authors developed efficient model checking techniques to exhaustively verify a family of transition systems against temporal properties. Asirelli *et al.* proposed a framework for formally

reasoning about modal transition systems with variability [6]. In [2], Alférez *et al.* applied VCC4RE (for Variability Consistency Checker for Requirements) to verify the relationships between a feature model and a set of use scenarios. Zhang *et al.* [44] developed a simulator for deriving product models as well as a consistency checker. Svendsen *et al.* present an approach for automatically generating a testing oracle for train stations expressed in CVL [38].

Some of this work generate counterexamples when the property of safe composition is violated, typically for presenting to a developer an error in the specification of an SPL. In our approach, the goal is not to produce unsafe products of an *existing* MSPL, but to generate unsafe MSPLs. We do not assume variability models, models or configurations as inputs and the approach is fully automated. We thus target scenarios that go beyond debugging an existing MSPL. Our objective is rather to *prevent* the unsafe specification of realization models, i.e., generated counterexamples act here as “anti-patterns” that should prevent practitioners in specifying unsafe MSPLs. Another important difference is that verification techniques previously described assume that the derivation engine is correct. In our context, we cannot formulate the same hypothesis and have rather the crucial needs to implement new and robust derivation engines – each time a new modeling language is used in the MSPL. We provide quantitative evidence that the specificity of the modeling language should be taken into account. The generation of counterexamples aims at producing testing “oracles” and guide developers when building a derivation engine.

Techniques for combinatorial interaction testing of feature models (the *VAM* part of CVL) [31, 33, 26] have been proposed. As future work we plan to consider their use as part of our generation process.

Classification. In [41], Thüm *et al.* present a classification and survey of analysis strategies for SPLs. According to their classification, our work can be seen as an incremental product-based approach analysis, due to the fact that we produce and explore sample products. A limitation that follows every product-based approach is that it takes exponential effort to guarantee that the SPL model is safe. Given the design space complexity of a modeling language, it is unlikely to generate every possible counterexamples. We thus rely on randomization to synthesize a finite set of counterexamples.

Besides, we recognize as a limitation the fact that, in our experiments, we did not consider coverage criteria of counterexamples. It is hard to specify such coverage criteria for any domain-specific modeling language. For example, it is hard to synthesize a set of base models that covers any constructs offered by a language. Our

approach has the merit of being agnostic of a domain and leaves to the user the choice of how exhaustive he/she wants to search the problem space. Considering this scenario, our target is not to directly provide mechanisms to verify the safety of an existing SPL (i.e., ensuring there is no unsafe product). As motivated by our industrial case study with Thales, we rather aim to help the engineers in charge of building mechanisms for MSPLs.

Verification and debugging of models. Numerous techniques have been proposed for debugging or verifying consistency of models or model transformations (e.g., [7, 20]). These works do not address specific issues of MSPL engineering, especially those related to the realization layer.

8 Conclusions and Future Work

Because of the combinatorial explosion of possible derived variants, the great variety and complexity of its models, correctly designing a Model-based Software Product Line (MSPL) has proved to be challenging. It is easy for a developer to specify an incorrect set of mappings between the features/decisions and the modeling assets, thus authorizing the derivation of unsafe product models in the MSPL. In this continuation paper, we have presented a systematic and fully automated approach to explore the design space of an MSPL. The main objective of the approach was to generate counterexamples of MSPLs, i.e., MSPLs that can produce invalid product models. This kind of MSPL can be used to test derivation engines or provide examples of invalid VRMs, which could serve as a basis to establish antipatterns for developers.

For this purpose, we have formalized the concepts of an MSPL, based on the Common Variability Language (CVL), as well as the concept of a counterexample. We explained in details each step of our generative approach and illustrated it with a running example. The tool LineGen, built on top of CVL and modeling technologies, supports the generative process. It enables practitioners to explore the whole design space of a given modeling language but also to focus on a specific MSPL with a pre-defined variability and base models. We performed experiments to assess the applicability and effectiveness of the tool-supported approach. The conducted experiments allowed us to evaluate the approach when applied to different modeling languages, at different scales of complexity. We could successfully generate counterexamples for each modeling language in a reasonable amount of time, which could be drastically reduced when the approach received additional input. In addition, we explored the natures of errors

found in the counterexamples and our ability to detect antipatterns. We also reported on our experience when instantiating the approach and LineGen in an industrial context.

As future work, we seek to automate as much as possible the safe construction of an MSPL, using the counterexamples and examples as material to design an MSPL. In particular, we want to combine machine-learning techniques to automatically classify the counterexamples w.r.t. the kinds of error. Our hope is to provide an efficient approach to synthesize domain-specific rules that can prevent earlier the detected anti-patterns.

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