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Featured Model-based Mutation Analysis

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ABSTRACT

Model-based mutation analysis is a powerful but expensive testing technique. We tackle its high computation cost by proposing an optimization technique that drastically speeds up the mutant execution process. Central to this approach is the Featured Mutant Model, a modelling framework for mutation analysis inspired by the software product line paradigm. It uses behavioural variability models, viz., Featured Transition Systems, which enable the optimized generation, configuration and execution of mutants. We provide results, based on models with thousands of transitions, suggesting that our technique is fast and scalable. We found that it outperforms previous approaches by several orders of magnitude and that it makes higher-order mutation practically applicable.

Keywords

Mutation Analysis, Variability, Featured Transition Systems

CCS Concepts

•Software and its engineering \rightarrow Software testing and debugging; Software product lines; •General and reference \rightarrow Performance;

1. INTRODUCTION

Mutation analysis is an established technique for either evaluating test suites' effectiveness [5,24,50] or supporting test generation [23,50,54]. It works by injecting artificial defects, called *mutations*, into the code or the model under test, yielding *mutants*, and measures test effectiveness based on the number of detected mutants.

Researchers have provided evidence that detecting mutants results in finding real faults [5, 33] and that tests designed to detect mutants reveal more faults than other test-

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

ICSE '16, May 14-22, 2016, Austin, TX, USA © 2016 ACM. ISBN 978-1-4503-3900-1/16/05...\$15.00 DOI: http://dx.doi.org/10.1145/2884781.2884821 ing criteria [7,50]. This has been shown to be the case for model-based mutation too: Aichernig et al. [1] report that model mutants lead to tests that are able to reveal implementation faults that were neither found by manual tests, nor by the actual operation, of an industrial system. In addition, model-based mutation's premise is to identify defects related to missing functionality and misinterpreted specifications [13]. This is desirable since code-based testing fails to identify these kinds of defects [28,62].

Despite its power, mutation analysis is expensive, due to the large number of mutants that need to be generated and assessed with the candidate test cases. While this problem has been researched for code-based mutation, e.g., [32,55], it remains open in the model-based context. Since typical real-word models involve thousands of mutants and test suites involve thousands of test cases, millions of test executions are needed. Addressing this problem is therefore vital for the scalability of mutation. This a known issue that requires further research, as pointed out in the surveys of Jia and Harman [31], and Offutt [50].

To address this problem, we take inspiration from past research on software product lines (SPL). As suggested in our vision paper [18], we propose an approach to model mutants as *members* (also called *variants* or *products*) of an SPL. Considering mutants as part of a family rather than in isolation yields a considerable advantage: shared execution at the model level [15]. This contrasts with existing SPL approaches [36, 37, 48] which require code and hence do not apply to model mutants.

The key idea of our approach is to encode the mutants as products of an SPL. To do so, we use a Feature Diagram (FD) [34] together with a Featured Transition System (FTS) that represent the variations (i.e., applications of mutation operators) and the behaviour of the mutants, respectively. FTSs have been proposed by Classen et al. [15] to compactly model the behaviour of an SPL. They consist of a Transition System (TS) where each transition has been tagged to indicate which products are able to execute the transition. We use FTS to embed all the mutants in one model, called the Featured Mutants Model (FMM).

To optimise test execution, we rely on the FMM to: (i) only execute tests with mutants that are reachable by the tests, (ii) share common transitions among multiple executions and, (iii) merge different executions that reach previously visited states. Therefore, instead of performing multiple runs, i.e., executing a test against each mutant, we perform a single execution of the FMM.

^{*}FNRS Postdoctoral Researcher

We performed an empirical evaluation which demonstrated that FMM: (i) yield significant execution speedups, i.e., from 2.5 to 1,000 times faster compared to previous approaches; (ii) make mutation analysis applicable to models much larger than those used in previous studies; and (iii) make higher-order mutation feasible.

In summary, the contributions of this paper are:

- FMM, a compact model which allows to easily generate and configure mutants (of any order) of a transition system.
- An implementation of FMM in the Variability Intensive Behavioural teSting (ViBES) framework [19] making it the first mutation testing tool for behavioural models that supports higher-order mutation. Our implementation is publicly available at: https://projects.info.unamur.be/vibes/.
- A shared execution technique that allows executing tests with all relevant mutants in a single run. To the authors' knowledge, this is the first approach that optimizes model-based mutation analysis.
- An empirical evaluation on a mix of real-world and generated models.
- Empirical results that contradict the general belief that "higher order mutation testing is too computationally expensive to be practical" [30]. Instead, they suggest that it can be applied to real-world systems.

The rest of this paper is organised as follows: Section 2 recalls the main concepts of mutation testing and variability modelling; Sections 3 and 4 present our approach and results, respectively. Finally, Section 5 discusses related work and Section 6 concludes the paper.

2. BACKGROUND

2.1 Transition Systems

In this paper, we consider transition systems as a fundamental formalism to express system behaviour. Our definition is adapted from [6], where atomic propositions have been omitted (we do not consider state internals):

DEFINITION 1 (TRANSITION SYSTEM (TS)). A TS is a tuple (S, Act, trans, i) where S is a set of states, Act is a set of actions, trans $\subseteq S \times Act \times S$ is a transition relation such that the TS is deterministic (with $(s_1, \alpha, s_2) \in trans$ sometimes denoted $s_1 \xrightarrow{\alpha} s_2$), and $i \in S$ is the initial state.

As a convention, we start and end executions in the initial state. This ensure that they are finite. Fig. 1(a) presents a (simple) example TS of a payment operation on a Card Payment Terminal (CPT). The model starts in the initial (Init) state where the card holder has to insert his card. The CPT will select a means of payment (e.g., Visa, Mastercard, American Express, etc.) and negotiate with the card chip to agree on a protocol for the transaction. Transactions can be either performed on-line or off-line using a PIN code or a signature. Once the card holder has been identified, the CPT will perform the transaction off-line or on-line (and in this case, it will contact the card issuer to authorize the transaction) and update the information on the card chip.

Table 1: Summary of model-based mutation approaches for behavioural model.

Reference	Vaan	Year Employed		ном	
Reference	rear	Models	\mathbf{tool}	ном	
Fabbri et al. [22]	1999	statechart	-	-	
Offutt et al. [49]	2003	statechart	-	-	
Belli et al. [9]	2006	finite state automata & statechart	-	-	
Belli et al. [8]	finite stat 2011 automata statechar		-	✓	
Aichernig et al. [1]	2014	State Machines	\checkmark	-	
Aichernig et al. [2]	2014	State Machines	-	-	
Lackner & Schmidt [40]	2014	State Machines	-	-	
Aichernig et al. [3]	2015	State Machines	-	-	
Krenn et $al.$ [39]	2015	State Machines	✓	-	
This paper	2016	Transition Systems	✓	✓	

Once the transaction has been completed (or aborted), the card holder may remove her card from the CPT.

In model-based testing [61], test cases are derived from such a model of the system. For instance, a test case is $atc = (insert_card, select_app, negociate_with_card, abort, remove_card)$ for the TS of Fig. 1(a). Test selection can be guided by coverage criteria. For instance, the all-actions coverage criterion specifies that all the actions of the considered TS must appear in at least one of the selected abstract test cases. In this paper, we do not consider test concretization (see e.g. [44]).

2.2 Mutation Testing

In model-based testing, mutants are introduced based on model transformation rules that alter the system specification. These rules are called *mutation operators*. An example of mutant obtained from the *state missing operator* applied on the *Go_offline* state of the CPT system, is presented in Fig. 1. There are two kinds of mutants, *first-order* mutants when the original and the mutant models differ by a single model transformation, and *higher-order* mutants, derived from the original model after multiple transformations.

When a mutant is detected by a test case, it is called *killed*. In the opposite situation, it is called *live*. In our case, a mutant is killed if a test case cannot be executed. For instance, the test case $tc = (insert_card, select_app, negociate_with_card, check_PIN_online, go_offline, update_card_info, remove_card) will kill the mutant of Fig. 1(b) since it fails to execute completely. A test case that can be completely executed on a mutant will not detect (kill) it, e.g., the test case <math>atc$ defined in Section 2.1 will leave the mutant of Fig. 1(b) live because it can be executed completely.

To measure the adequacy of testing, a standard metric called $mutation\ score$ is used. It is defined as the ratio of mutants killed by the test set under assessment to the total number of considered mutants. To calculate the mutation score, one has to execute the whole test set against every selected mutant. In our case, we consider deterministic TS and stop the execution of a test case as soon as the TS is unable to fire the next action. For the test case tc on the mutant in Fig. 1(b), the execution is stopped when it reaches

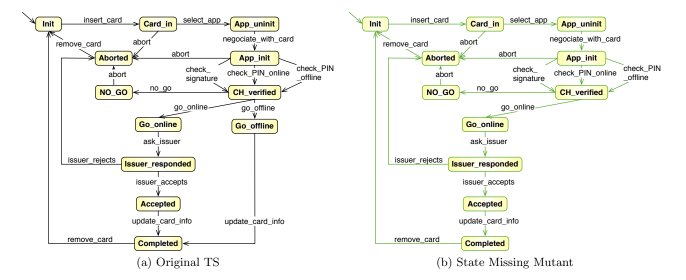


Figure 1: Card Payment Terminal: the original system and a mutant (state Go_offline)

the $CH_-Verified$ state as it may not execute the next action $(go_-offline)$ in tc and the mutant TS is considered killed by tc. The mutant would have been kept live if another test case tc' had followed the "online path" after $CH_-Verified$. Mutant execution is a time-consuming task [31], especially for large models. In our experiments, it took 3 days to run the mutants of our model with 10,000 states against each test case. The times reported in Table 6 are for running one mutant against one test case. In the following, we will call this approach of executing each test against each mutant model separately, the enumerative approach.

Related studies on model-based mutation approaches for beahvioural model are briefly described in Table 1: publication, year of publication, model types used, available tool and the use of Higher-Order Mutation (HOM). In literature, most of the existing approaches have been evaluated based on small models using a brute force technique that executes all mutants with all tests. This results in extremely long execution times and hinders scalability (in space and/or execution time). We believe that tool scalability, and the lack of available tools, are the main reasons why there are few model-based testing studies and they mostly use small models. In their recent survey, Jia and Harman [31] motivate the need for additional research on using mutation on program artefacts other than code. We believe that, since our tool is publicly available and scales well, it will foster experimentation on model-based mutation.

2.3 Variability Modelling

SPL engineering is a sub-discipline of software engineering based on the idea that we can build products (aka members) of the same family by systematically reusing software assets. Some assets are common to all members, whereas others are only shared by a subset of the family. Such variability is commonly captured by the notion of *feature*, defined as a unit of difference between products. Individual features can be specified using languages such as UML, and their relationships by Feature Diagrams (FDs) [34]. An ex-

ample of FD is provided at the top of Fig. 2. In this figure, the root feature (m) has 3 sub-features (smi, aex, wis) connected using a xor operator. FDs have their semantics defined in terms of $valid\ products$, i.e., legal combinations of features. In the FD of Fig. 2, a valid product is $\{m, smi, smi_Go_offline\}$ while the product $\{m, smi, smi_Go_offline, aex, aex_issuer_accepts\}$ is invalid because it does not respect the xor constraints. FD semantics is formal [58] and FDs can be encoded as boolean constraints. Thus, SAT or BDD solvers are commonly used to enumerate products or to check their validity.

The main challenge in SPL engineering is to deal with the combinatorial explosion induced by the number of possible products $(2^N \text{ for } N \text{ features in the worst case})$. FTSs address this problem and enable the efficient behavioural model checking of SPLs [15]. FTSs are Transition Systems (TSs) where each transition is labelled with a feature expression specifying which products of the SPL can execute the transition. A FTS is thus a compact representation of the behaviour of an SPL:

DEFINITION 2 (FEATURED TRANSITION SYSTEM [15]). A Featured Transition System (FTS) is a tuple (S, Act, trans, init, d, γ), where: S, Act, trans are defined according to definition 1; d is an FD; γ : trans \mapsto $\llbracket d \rrbracket \mapsto \{true, false\}$ is a labelling function specifying for each transition which valid products may execute it; this function is represented as a boolean expression over the features of d; and init: $S \mapsto (\llbracket d \rrbracket \mapsto \{true, false\})$ a total function that indicates if a state $i \in S$ is an initial state for a product $p \in \llbracket d \rrbracket$, such that for every product $p \in \llbracket d \rrbracket$ there is exactly one initial state, which allows one to model mutants that change the initial state of the system.

A FTS example is provided at the bottom of Fig. 2. Transition

$$CH_verified \xrightarrow{go_offline/\neg smi_Go_offline} Go_offline$$

may only be executed in products with a valid configuration where the $smi_Go_offline$ feature is not selected.

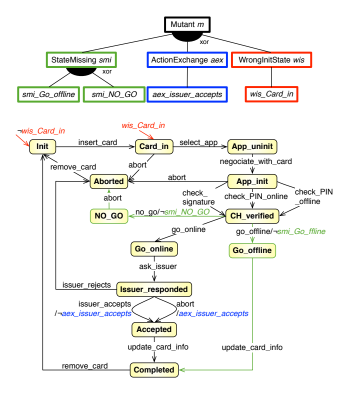


Figure 2: Featured Mutant Model of Card Payment Terminal

3. COMPACT MUTANTS MODEL

The key idea behind our approach is to represent mutants as a family of variations of the System Under Test (SUT). We model the SUT's behaviour using a TS, called the original TS (to distinguish it from the mutant TS). It is possible to model these variants as an FTS and its corresponding FD, where each feature corresponds to one application of one mutant operator on the original TS. The FTS and the FD represents all the possible mutants of an original TS and is called the Featured Mutants Model (FMM).

For example, the FMM of Fig. 2 has an FD (at the top) with 3 mutation operators: the state missing (SMI) operator, which produces a mutant where one state is missing; the action exchange (AEX) operator, which produces a mutant where one transition has its action changed (to another action); and the wrong initial state (WIS) operator, which produces a mutant where the initial state has been set to another state. In this instance of the FD, the SMI operator has been applied twice (smi_go_offline, smi_NO_GO), and the AEX and WIS operators have been applied one time each (aex_issuer_accepts, wis_Card_in). This FD represents four mutants, where at most one leaf feature is selected. The FTS at the bottom of Fig. 2 represents all the possible variations, corresponding to the four mutation operators, of the original TS.

In order to derive one particular mutant (TS) from the FMM, one may use the FTS projection operator [15]. Practically, this operator will first need a valid product representing the desired mutant, e.g., $p = \{m, smi, smi_Go_offline\}$; then, each feature expression of the FTS is evaluated with features belonging to the product replaced by true, and other features replaced by false; finally, transitions with a feature

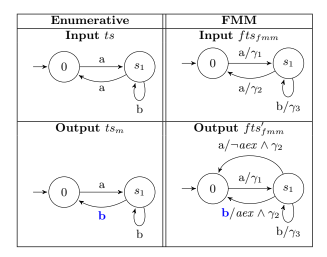


Figure 3: An example of mutation, the AEX operator

expression evaluated to false (i.e., where $\gamma p = false$) are removed from the FTS, and the initial state is set to the only state such that the feature expression on the initial transition is true (i.e., where init(i,p) = true). For instance, the projection of the FMM of Fig. 2 on p will produce the mutant TS of Fig. 1(b).

3.1 Building the Featured Mutants Model

We rely on the state-of-the-art operators proposed by Fabbri *et al.* [22] to generate mutants from a TS:

SMI State Missing operator removes a state (other than the initial state) and all its incoming/outgoing transitions;

WIS Wrong Initial State operator changes the initial state;

AEX Action Exchange operator replaces the action linked to a given transition by another action;

AMI Action Missing operator removes an action from a transition;

TMI Transition Missing operator removes a transition;

TAD Transition Add operator adds a transition between two states;

TDE Transition Destination Exchange operator modifies the destination of a transition.

Each operator can be used to generate mutants using the enumerative approach, where each mutant is formed as a new variation of the original TS (possibly introducing non determinism with AEX and TAD operators), or using the FMM approach, where each mutant is an addition to the FD. We detail hereafter the mutant generation procedures. Enumerative approach: In the enumerative approach, each operator (op) is defined as a model transformation with input a TS (ts) representing the behaviour of the SUT. It produces another (mutant) TS (ts_m) representing the result of an operator on ts. For instance, AEX operator, shown on the left of Fig. 3, replaces the action a on transition $s_1 \stackrel{a}{\longrightarrow} s_0$ by b. Algorithm 1 details the enumerative approach where the set of mutants (muts) is produced by applying each operator (in Ops) with random parameters a number of times (defined for each operator by the times function) on the original TS (line 4).

Algorithm 1 Mutant generation, enumerative approach

```
Require: ts = (S, Act, trans, i) {original TS}

Ops {the set of operators to use}

times: Op \rightarrow \mathbb{N} {function specifying for each operator

the number of applications}

Ensure: return = muts {set of produced mutants}

1: muts \leftarrow \emptyset

2: for all op \in Ops do

3: for all i between 1 and times(op) do

4: muts \leftarrow muts \cup op(random(ts))

5: end for

6: end for

7: return muts
```

Algorithm 2 Mutant generation, FMM approach

Require: ts = (S, Act, trans, i) {original TS}

```
Ops_{fmm} {set of operators to use}
    times: Op_{fmm} \to \mathbb{N} {function specifying for each oper-
    ator the number of applications}
Ensure: fmm = (fts_{fmm}, fd_{fmm}) {FMM representing
    the mutants}
 1: \gamma \leftarrow (\lambda t \rightarrow true)
 2: fts_{fmm} \leftarrow (S, Act, trans, i, fd_{fmm}, \gamma)
 3: fd_{fmm} \leftarrow (m) {initialised to root feature m}
 4: for all op_{fmm} \in Ops do
      for all i between 1 and times(op) do
 6:
         fmm \leftarrow op_{fmm}(fmm)
 7:
       end for
 8: end for
 9: return fmm
```

FMM approach: In the FMM approach, an operator (Op_{fmm}) is defined as a model transformation of a FMM (representing existing mutants), that produces a FMM representing (the previously existing mutants and) the result of the Op_{fmm} mutation on the original TS (obtained in the FMM's FTS by replacing the features by false in the feature expressions). For instance, on the right of Fig. 3, the AEX_{fmm} operator replaces the action a on transition $s_1 \xrightarrow{a} s_0$ of the base model by b as follows:

- 1. adding the feature expression $\neg aex$ on transition s_1 $\xrightarrow{a/\gamma_2} s_0$, stating that $s_1 \xrightarrow{a/\neg aex \land \gamma_2} s_0$ may be fired only if the aex mutation is inactive (and if γ_2 is true);
- 2. adding a transition $s_1 \xrightarrow{b/aex \wedge \gamma_2} s_0$, stating that the transition is fired with a *b* action only if the *aex* mutation is active (and if γ_2 is true);
- 3. adding an *aex* feature to fd_{fmm} representing the mutation done by Op_{fmm} (not shown in Fig. 3).

Algorithm 2 details the automated FMM building approach. We start with the original TS (line 2) and a γ function that labels each transition with a true feature expression (line 1). We then apply mutation operators (Ops_{fmm}) a specified number of times (times(op)) line 5). Contrary to the enumerative approach, the mutation operators are applied on the FMM under construction, which is reused in the next iteration (line 6). This is mandatory as the FMM contains all the previous mutations that are taken into account in the model transformations (e.g., the γ_i expressions in Fig. 3). As we choose to only perform Op_{fmm} mutations on the original

Algorithm 3 FMM mutant execution

```
tc = (\alpha_1, ..., \alpha_n) {test case defined over the original TS} Ensure: live {feature expression representing the mutants live after executing tc} 1: live \leftarrow false 2: paths \leftarrow \{(i \xrightarrow{\alpha_1/\gamma_1} ... \xrightarrow{\alpha_n/\gamma_n} i)\} {paths in fts_{fmm}} 3: for all p \in paths do 4: live \leftarrow live \lor (\bigwedge_{\gamma_i \in p} \gamma_i) 5: end for 6: return live
```

Require: $fmm = (fts_{fmm}, fd_{fmm})$ {FMM model}

TS, this forbids operator composition on (previously) mutated elements. Doing so ensures that first-order mutation maps to only one edit of the original TS. Further details about the operators and specificities of the transformations can be found on the VIBeS website [17] in a technical note.

3.2 Featured Mutants Model Execution

In our context, test cases are defined as a sequence of actions in a TS (ts), such that one execution form a path starting from and ending at the initial state (i) [20]: $tc = (\alpha_1, ..., \alpha_n)$ such that $\exists (i \xrightarrow{\alpha_1} s_k, ..., s_l \xrightarrow{\alpha_n} i)$. Recall that in the enumerative approach, if a test case cannot be executed by the mutant (denoted $m \not= 0$) or does not end in the initial state (considered as the accepting state), it is considered killed. Otherwise, the mutant is considered live. The set of live mutants, according to tc and the mutant set muts, is defined as:

$$liveEnum(muts, tc) = \{m \in muts \mid m \stackrel{tc}{\Longrightarrow} \}$$

In the FMM approach, a test case can be executed on an FMM's (fmm) FTS (noted $fts_{fmm} \stackrel{tc}{\Longrightarrow}$), if there exists at least one mutant able to execute it. The enumerative approach executes each test case on each mutant separately. In contrast, one execution of a test case on the FMM explores all the reachable mutants (identified by the collected feature expression γ). The set of live mutants in the FMM approach is defined as:

$$liveFMM(fmm, tc) = \{ p \in \llbracket fd_{fmm} \rrbracket \mid fts_{fmm}^{\mid p} \stackrel{tc}{\Longrightarrow} \}$$

Concretely, all possible paths in fts_{fmm} starting from i and ending in i will be considered, which allows to deal with possible non-determinism introduced by a mutation. The live mutants are those able to execute at least one of those paths, i.e., those for which the product p satisfies all the feature expressions on the transitions of the considered path. For instance, the test case:

```
tc = (insert\_card, select\_app, negociate\_with\_card, \\ check\_PIN\_offline, go\_offline, update\_card\_info, \\ remove\_card)
```

Executing the FMM of Fig. 2, it will fire the following transitions:

$$(\xrightarrow{/\neg wis_Card_in} Init, Init \xrightarrow{insert_card} Card_in, \\ Card_in \xrightarrow{select_app} App_uninit, \\ App_uninit \xrightarrow{negociate_with_card} App_init, \\ App_init \xrightarrow{check_PIN_offline} CH_verified, \\ CH_verified \xrightarrow{go_offline/\neg smi_go_offline} Go_offline, \\ Go_offline \xrightarrow{update_card_info} Completed, \\ Completed \xrightarrow{remove_card} Init)$$

These transitions may only be fired by mutants for which all the features expressions are true. In such a case, mutants need to respect the following constraint:

$$\neg wis_Card_in \land \neg smi_go_offline$$

All mutants in the FD of Fig. 2 that satisfy this feature expression remain live after the execution of tc. The set of mutants killed by the test case is computed using the conjunction of fd_{fmm} and the negation of this feature expression: $fd_{fmm} \wedge (wis_Card_in \vee smi_go_offline)$, which corresponds to the set of mutants:

$$\{(m, wis, wis_Card_in), (m, smi, smi_qo_offline)\}$$

In practice, liveFMM(fmm,tc) will produce a feature expression representing all the live mutants as detailed in Algorithm 3. Initially, the algorithm computes all the paths in fts_{fmm} corresponding to the sequence of actions in tc (line 2). For one path, the conjunction of the feature expressions gives the mutants able to execute this path (line 4). Effort is saved this way by ignoring unreachable mutants and by sharing the execution of the common transitions. This conjunction disjuncts with the conjunctions of the others paths to get the feature expression representing all the live mutants (line 4). This step results in savings due to merging of the considered executions. For performance reasons, the paths variable uses a tree representation to merge common prefixes of different paths.

We implemented the different mutant operators described in Section 3.1 in order to perform classical mutation testing (enumerative approach) as well as FMM generation and execution in VIBeS, our *Variability Intensive Behavioural teSting* Java framework [17].

3.3 FMMs as Higher-Order Mutants Model

Higher-order mutants can be valuable since some of them tend to be hard to kill [25]. However, the number of mutants grows exponentially according to the order n and explode the involved cost. This is obvious in Algorithm 1, for the enumerative approach, which generates all the n-1 mutants to generate the n-order ones.

Using the FMM approach, modelling higher-order mutation comes at (nearly) no cost. In a FMM (fts_{fmm}, fd_{fmm}) , the set of allowed mutants (i.e., variations in fts_{fmm}) is represented by the feature diagram (fd_{fmm}) . For instance, the constraints in the fd_{fmm} of Fig. 2 allows to have exactly one mutant at a time. Meaning that all valid mutants (products) of this FMM will have at most one variation from the original TS made by a mutation operator, e.g., Fig. 1(b) has



Figure 4: The Order 2 FMM of the CPT Example

(only) $smi_go_offline$ feature active. The n order mutants are represented by modifying the constraints on the fd_{fmm} so that they have exactly n mutations at a time. It means that generating the FMM using Algorithm 2 will also generate the FTS (which will be the same) for order 1 to n FMMs. For instance, the card payment terminal has the same FTS, for all orders as shown in Fig. 2, but differ on the FD that is described by Fig. 4 by the group cardinality stating that exactly 2 subfeatures have to be selected. The FMM will compactly represent all the $C_2^4=6$ 2-order mutants.

All-order mutants: Using the same argument, we generalize to higher-order mutants. In this case, the FMM represents a single model with all possible n orders of mutants (with n between 1 and the number of possible mutants which is the number of leaf features in the FMM's FD). By setting the group cardinalities of the FD in Fig. 4 to [1..*]. A valid product (mutant) of the FD will contain at least one applications of mutation operator, e.g., a product $p = \{m, smi_go_offline\},$ but also $p' = \{m, smi_go_offline,$ smi_NO_GO , or $p'' = \{m, smi_go_offline, wis_Card_in\}$, etc. In this case, the FMM compactly represent all the $\sum_{k=1}^{4} C_k^4 = 15$ n-order mutants. The number of live mutants after the execution of a test case (tc) on a FMM (fmm)can be obtained by counting the number of SAT solutions (i.e., the number of possible assignments for each feature) to $fd_{fmm} \wedge liveFMM(fmm, tc)$. Where fd_{fmm} is the FMM's FD encoded as a boolean formula, i.e., the disjunction of the mutation operator (Ops): $fd_{fmm} = \bigvee_{o \in Ops} o$. For a test set (ts), the number of live mutants is computed by counting the number of SAT solutions to

$$\left(\bigvee_{o \in Ops} o\right) \wedge \left(\bigwedge_{tc \in ts} liveFMM(fmm, tc)\right).$$

4. EVALUATION

We formulate our research questions as follows:

RQ1 How does the FMM scheme compare with the "enumerative approach" in terms of execution time?

RQ2 Is higher-order mutation under the FMM scheme tractable?

4.1 Setup

We compare two test execution approaches: the *enumerative approach*, which is the classical mutation testing approach used by previous research [2] where each test case is executed against each mutant, and the *FMM approach*, where each test case is executed (only once) on the FMM. **Models:** We consider models from different sources with varying size. Table 2 details the employed models. For each model, we measure: the number of states (*States*); the number of transitions (*Trans.*); the number of actions (*Act.*); the average degree of the different states that correspond to the average number of incoming or outgoing transitions per

	Table 2: Models characteristics								
Model	States	Trans.	Act.	Avg.	\mathbf{BFS}	Back			
				$\deg.$	height	lvl tr.			
S. V. Mach.	9	13	14	1.44	5	3			
Minepump	25	41	23	4.64	15	9			
Claroline	106	2055	106	19.37	1	105			
AGE-RR	772	6,639	772	8.60	328	408			
Elsa-RR	384	1,214	384	3.16	194	174			
Elsa-RRN	615	1,771	615	2.88	369	289			
Random	10,000	13,652	120	1.37	7,924	3,303			

state (Avg. deg.); the maximal number of states between the initial state and another state when traversing the TS in breadth-first search (BFS height); the number of transitions starting from a state and ending in another state with a lower level when traversing the TS in breadth-first search (Back lvl tr.).

Our models are: the soda vending machine model (S. V. *Mach.*) which is a small example modelling the behaviour of a machine selling soda and tea [14]; the mine pump (Minepump) that models the behaviour of a pump which has to keep a mine safe from flooding by pumping water from a sink while avoiding methane explosions [14]; the Claroline website (Claroline) that represents the navigational usages of the online course management platform used at the University of Namur (http://webcampus.fundp.ac.be). It has been reverse-engineered from an Apache log using a 2-gram inference method [19,59]; the WordPress models (AGE-RR, Elsa-RR, and Elsa-RRN) that represent the navigational usage of two different WordPress instances. They are also reverse-engineered using a 2-gram inference method. For the AGE-RR and Elsa-RR, we considered only the request type (e.g., POST, GET, HEAD) and the requested resource (e.g., "/index.php") in the sequences used. For the Elsa-RRN model, we considered the request type, the requested resource and the parameter names (e.g., "?page=") in the sequences used as input of the 2-gram inference method [59]. The random model has been generated based on the following procedure: a) we generate a set of random graphs (basically directed arcs and nodes) and compute the different measures from Table 2 (except number of actions) on them; b) we selected those graphs that are likely to represent a real system according to Pelánek [56], i.e., those having a small average degree, a large BFS height and a small number of back level edges (in this order); c) we applied a random labelling multiple times and computed the occurrence probability, i.e., the probability of the labels to obtain a set of randomly generated TSs; d) we selected the TS that had the following properties¹: the probability of the most occurring label in the TS was less than or equal to 6\%, and the cumulated probability of the 5 most frequently occurring labels was less than or equal to 20% [57]; e) we ended up with one random model as recorded in Table 2.

Test Cases: For every model, we generate one set of tests using random walks on the TS and one set satisfying the all-actions criterion. The test sets were then executed with the enumerative and the FMM processes. Table 3 records the average size (and standard deviation) of the randomly generated test cases, the size of the generated all-actions coverage-driven test set and the average size (and standard

\mathbf{I}	able 3: 7	$\mathbf{\Gamma}\mathbf{est} \ \mathbf{sets}$	charact	teristics			
Model	Rand. t	est set	All	act. test	t. test set		
	Avg.	$\mathbf{Std.}$	Nb.	Avg.	$\mathbf{Std}.$		
	$_{ m size}$	$\mathbf{dev.}$	t.c.	size	$\mathbf{dev.}$		
S. V. Mach.	4.78	1.34	3	5.33	2.08		
Minepump	5.65	1.23	9	6.11	1.45		
Claroline	17.11	16.97	11	13.18	9.20		
AGE-RR	21.13	24.58	274	27.11	33.62		
Elsa-RR	10.57	13.12	109	21.10	33.45		
Elsa-RRN	10.45	14.05	148	23.20	43.49		
Random	469.62	279.34	2	468.50	118.09		

	Table 4: Mutant operators								
Model	WIS	TMI	AEX	TDE	TAD	AMI	\mathbf{SMI}	Total	
S. V. Mach.	1	1	1	1	1	1	1	7	
Minepump	2	4	4	4	4	3	2	23	
Claroline	9	188	205	204	205	189	9	1,009	
AGE-RR	73	525	663	663	663	516	75	3,178	
Elsa-RR	36	102	121	121	121	106	38	645	
Elsa-RRN	57	153	177	177	177	155	57	953	
Random	942	1.276	1.365	1.365	1.365	1.295	954	8.562	

deviation) of its test cases. The size of the random test set is arbitrarily fixed to 100 test cases.

Model Mutants: We used the operators presented in Section 3.1. Operators modifying states (WIS and SMI) or transitions (TMI, AEX, TDE, TAD, and AMI), resp., were applied arbitrarily for 1/10 of the number of states or transitions, resp., in the model (with 1 as bottom value). Since the operands are randomly chosen, we forbid multiple applications of any operator on the same operands to avoid duplicated mutants [52]. Table 4 presents the number of mutants generated per operator for the studied models.

Mutant Execution: To avoid execution time bias from the underlying machines, we execute each test case 3 times with each considered mutant (for the *enumerative version*) and on the FMM (for the *family version*).

Experimentation was performed on an Ubuntu 14.04 LTS Linux (kernel 3.13) machine with Intel Core i3 (3.10GHz) processor and 4GB of memory. The complete experiment took approximately 2 weeks.

4.2 Results and Discussion

Fig. 5 presents the distribution of the test execution time (in logarithmic scale on the y axis) for each studied model with a box plot. The first two columns represent the total execution time taken by each test case when executed on the live mutants and on the killed mutants according to the enumerative approach. The third box presents the execution time of the FMM (FMM approach). Note that while the killed mutants do not require a complete execution in the enumerative approach, it is required for the FMM mutants. This might provide an advantage to the enumerative approach. To assess this, we consider the killed and the live mutants separately. In all cases, we measure only the execution of the models, avoiding time bias due to I/O operations. As the execution time of a test case partially depends on its size, the high number of outliers in Fig. 5 is explained by the variation of the test cases sizes. Tables 5 and 6 record different statistics over the execution time of the models in μ -seconds. For the enumerative approach, executing a test case on mutants that will remain live takes more time than executing the same test cases on mutants that are killed. This was expected since killed mutants do

¹These properties are likely to represent real systems [56]

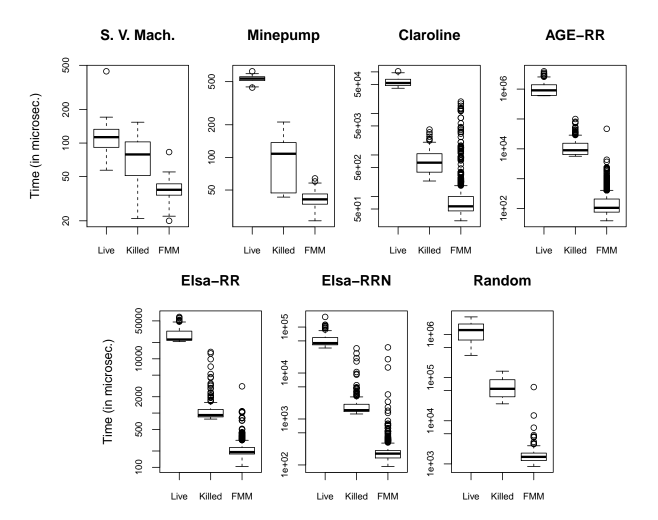


Figure 5: Execution Time: time required by a test case to execute with live, killed mutants and the FMM mutants, time is measured in $\mu sec.$.

not require a complete execution of the test case. In both cases, the FMM execution runs faster, i.e., running a test case on all the mutants at once is very fast, despite the more complex (needed) exploration of the FMM's FTS.

Regarding **RQ1**, the box plots of Fig. 5 and the values of Tables 5 and 6 confirm that the execution time required by the FMM approach is considerably lower than the time required by the enumerative approach. The difference escalates to several orders of magnitude when considering live mutants. The difference between family-based and enumerative approaches increases with the size of the model, indicating the improved scalability of our approach.

To evaluate the statistical significance, we use a Wilcoxon rank-sum test for the different models we considered: we obtain a p-value of 1.343e-09 for the random model and p-values smaller than 2.2e-16 for the other models, confirming the hypothesis that FMM significantly outperforms the enumerative approach, when considering 0.001 significance level.

4.2.1 All-Order Mutation

Table 7 presents the number of all-order mutants for our models, the number of mutants live after executing the random and all-actions test sets (computed using SAT4J 2.3.5),

and their mutation score. *Mem. Overflow* denotes an overflow during SAT solving, improving this step by, for instance, reducing the boolean formula to process is part of our future work. Columns 5 and 8 give the SAT-solving computation time (we set a timeout of 12 hours).

Overall, our results suggest that higher-order mutation under the FMM scheme is tractable, answering positively to $\mathbf{RQ2}$. In particular, all-order mutation achieves very good mutation scores ($MS \geq 0.99$) when compared to first-order mutation when this score can be computed. In our future work, we intend to: (i) improve the scalability of mutation score computation; and (ii) assess the practical relevance of higher-order in test sets comparison.

Only one mutant is live for the soda vending machine and the mine pump models. This mutant is a first order mutant resulting from the TAD operator. Indeed, the TAD operator adds new transition which cannot be detected by test cases solely generated from the original TS, since this transition does not exist in this model. All-order mutation enables to quickly kill mutants of any order an to focus on the interesting ones from a selective mutation perspective. For example, the 2916 remaining live mutants resulting from the execution of the all-action test suite are relevant to study the mutation operators involved. Of course, they can also be

Table 5: Mutant (1st order) execution time in μ -seconds: minimal, maximal, median, mean, standard deviation for every test case on all live and killed mutants of the enumerative method and of the FMM. Mutation score (MS) of the all actions and random test sets are provided for each model.

SV	Mach mode	l (all act. MS:	0.85 · randoi	m MS: 0.85)	Mine	numn model	(all act. MS: 0	60 · random	MS: 0.82)
S. V.	Live m.	Killed m.	FMM	Speedup	WITH	Live m .	Killed m.	FMM	Speedup
Min.	57	21	20	1.1	Min.	441	43	26	1.7
Max.	442	154	83	5.3	Max.	623	212	64	9.7
Median	113	79	38	2.5	Median	533	108	41	8
Mean	120	78	39	2.5	Mean	530	100	42	7.6
S.Dev.	43	35	7.1	6.1	S.Dev.	35	49	6.5	34
Clai	roline model	(all act. MS: 0.	07; random	MS: 0.27)	AGI	E-RR model (all act. MS: 0.	66; random	MS: 0.27)
	Live m .	$Killed\ m.$	FMM	Speedup		Live m .	$Killed\ m.$	FMM	Speedup
Min.	40,314	236	26	9.1	Min.	598,520	5,644	39	140
Max.	103,346	4,091	19,282	5.4	Max.	3,948,806	99,754	46,839	84
Median	53,951	652	58	380	Median	910,000	9000	110	3,300
Mean	57,000	870	280	100	Mean	1.1e + 06	14,000	200	2,900
S.Dev.	13,000	710	1,400	22	S.Dev.	590,000	12,000	790	870
Elsa	a-RR model (all act. MS: 0.	75; random	MS: 0.49)	Elsa	-RRN model	(all act. MS: 0	.77; random	MS: 0.30)
	Live m .	$Killed\ m.$	FMM	Speedup		Live m .	$Killed\ m.$	FMM	Speedup
Min.	20,743	775	104	7.5	Min.	34,999	1,286	93	14
Max.	59,237	13,400	3,109	19	Max.	166,433	34,498	36,158	4.6
Median	22,676	918	191	89	Median	45,000	1,600	180	200
Mean	27,000	1,300	230	62	Mean	52,000	2,400	300	90
S.Dev.	8,500	1,500	170	84	S.Dev.	17,000	3,200	1,600	17

Table 6: Mutant execution time in μ -seconds

Ra	ndom Model (all act. MS: 0.	16; random	MS: 0.63)	
	Live m .	$Killed\ m.$	FMM	Speedup	
Min.	327,418	24,675	875	28	
Max.	2,552,363	140,917	60,354	42	
Median	1.3e + 06	55,000	1,500	160	
Mean	1.3e + 06	63,000	1,800	370	
S.Dev.	560,000	29,000	3,500	210	

Table 7: All-order mutation score. For each test set and model, the table records the number of possible mutants (# mut.), the number of live mutants after the test set execution (#Lv.), the mutations score (MS) and the SAT computation time (T) in seconds.

\					(/		
Model	# mut.		All act.			Rand	
		#Lv.	MS	\mathbf{T}	# Lv.	MS	\mathbf{T}
S. V. Mach.	127	1	0.99	1.10	1	0.99	17.67
$_{ m Minepump}$	8,388,607	1	>0.99	1.84	1	>0.99	15.72
Claroline	5.49e + 303		Timeout			Timeout	
AGE-RR	4.71e + 956		Timeout			Timeout	
Elsa-RR	1.46e + 194	2916	>0.99	37.78	144	>0.99	10.19
Elsa-RRN	7.61e + 286	36	>0.99	150.32	16	>0.99	83.04
Random	2.62e+2577	Me	m. overflo	w	Me	m. overflo	w

used to generate test cases killing them in order to augment the test suite. Exploring all-order MS in selective mutation or test case generation scenarios are part of our future work.

4.2.2 Threats to Validity

Internal Validity: Our experiments were performed on 7 models: 2 academic examples (the soda vending machine and the the mine pump), 4 larger real-world models (Claroline, AGE-RR, Elsa-RR, and Elsa-RRN) and a randomly generated one. These models come from different sources and represent different kinds of systems: embedded systems designed by an engineer and web-based applications where the model has been reverse-engineered from a running in-

stance. The random model was built upon a set of generated TSs in order to match the real system state-space measures, as described by Pelánek [56,57].

Construct Validity: We chose to apply mutants for 1/10 of the states and/or transitions of the mutated model. This might result in more (or less) mutants than needed for the larger models. However, this is expected when using mutation. Additionally, since model-based mutation is applied to the system's abstraction, abstract actions represent many concrete actions. It is therefore important to ensure a good coverage of most of the model actions.

TS and FTS executions are different, and do not use the same algorithms. In order to decrease the bias in measuring execution time, both executions of the models have been done using VIBeS [17], our Variability Intensive Behavioural teSting framework Java implementation. The two execution classes are different but use a variant of the same algorithm described in Section 3.2. Moreover, we used the Stopwatch Java class to measure the call to the execute method (i.e., model loading and result writing time have been omitted). Finally, we ran each test case 3 times on each mutant model (classical and FTS) to avoid bias due to process concurrency. External Validity: We cannot guarantee that our results are generalizable to all behavioural models. However, we recall the diversity of the model sources (hand-crafted, reverse-engineered, and randomly generated to match real system state-space) as well as the diversity of considered systems.

5. RELATED WORK

Program mutation was proposed as a rigorous testing technique [12]. The idea was then applied to test specification models [50] and recently to resolve software engineering problems such as the improvement of non-functional properties [42], locating [53] and fixing software defects [43]. Here we briefly discuss works related to model-based mutation and testing, and code-based mutation.

5.1 Model-Based Mutation

The idea of model-based mutation has been elicited by Gopal and Budd [13] who called it "Specification Mutation". Specification mutation promises to identify defects related to missing functionality and misinterpreted specifications [13]. This is desirable since these kinds of defects cannot be identified by any code-based testing technique [28,62], including code-based mutation.

Gopal and Budd [13] studied mutation for specifications expressed in logic. Similarly, Woodward [63] mutated and experimented with algebraic specifications. Mutating models like finite state machines and Statecharts has also been done by Fabbri et al. [21]. Hierons and Merayo [27] used Probabilistic Finite State Machines. All these studies suggested a set of operators and report some exploratory results. Amman et al. [4] suggested comparing the original and the mutated specification models using a model checker in order to generate counterexamples. These can then be used as test cases for the system under test. Black et al. [10] defined a set of operators based on empirical and theoretical analysis. They also defined a process of using them based on the SMV model checker. Contrary to our approach, none of these methods considers the mutation efficiency.

Recent research focuses on mutating behavioural models. Aichernig et al. [2,3] defined UML state machines mutant operators and used them to insert faults in the models of an industrial system. These were used to design tests. The approach has a formal ground but neither considers optimising the test execution, nor higher-order mutation. Belli and Beyazit [8, 9] compare event-based and state-based model mutation testing. Both approaches were found to have similar fault detection capabilities. The authors also report that it seems more promising to perform higher-order mutation than first-order mutation but did not provide evidence in support of this argument. Krenn et al. [39] made available their MoMuT tool, but it is dedicated to test generation and not mutant execution as our approach. In their most recent work [38], they use an idea similar to FMM by triggering mutations during exploration of the model, avoiding execution of similar prefixes in different mutants. Additionally, MoMut does not support higher-order mutation.

Other applications of model-based mutation are to test model transformations and test configurations. Mottu et al. [47] defined a fault model relevant to the model transformation process based on which they propose a set of mutant operators. Henard et al. [26] define mutant operators for feature models. Along the same lines, Lackner and Schmidt [40] define mutant operators for the mappings of features with other model artifacts. Finally, Papadakis et al. [51] demonstrated that model-based mutation of the combinatorial interaction testing models has a higher correlation with the actual fault detection than the use of combinatorial interaction testing. Thereby, they provide ground to the argument that model-based mutation might be more effective than the other model-based testing methods.

5.2 Model-Based Testing

Offutt et al. [49] define test criteria for state-based specifications. They also describe techniques to automatically generate tests based on these criteria. Lackner et al. [41] suggested a test generation approach for product lines. Similar to our work they combine feature diagrams with state machines to handle the product line variability. However,

their approach does not perform mutation and it is specific to software product lines. Briand *et al.* [11] proposed a technique for generating tests from statecharts. Their results were validated through code-based mutation.

5.3 Code-Based Mutation

In the context of code-based mutation, executable mutants are needed. This introduces a compilation overhead which is proportional to the number of mutants. To reduce this cost, Untch et al. [60] proposed mutant schemata, an approach that replaces the program operators with schematic functions. These functions introduce the mutants at runtime and thus, only one compilation is needed. Ma et al. [45] suggested using bytecode translation, a technique that introduces the mutants directly at the bytecode level and thus avoid multiple compilations.

To reduce the test execution overhead, several optimizations have been proposed. Delamaro and Maldonado [16] suggested recording the execution trace of the original program and consider only the mutants that are reachable by each of the employed tests. Along the same lines, Mateo and Polo [46] suggested stopping mutant executions when they cause infinite loops. Jackson and Woodward [29] suggested parallelizing the mutant execution process. Kapoor and Bowen [35] proposed ordering the mutants in such a way that the test execution is minimized. Papadakis and Malevris [55] used mutant schemata to identify mutants that are reached and infected by the considered tests. They then reduce test execution by considering only the mutants that cause infection. This technique was later evaluated by Just et al. [32] who found that it reduces test execution by 40%.

6. CONCLUSION

This paper presents a family-based approach to model-based mutation testing, named Featured Mutant Model. It allows to generate mutants of any order and assess test effectiveness via an optimised execution scheme. Testing behavioural models with FMM is a completely automated process that involves no extra manual or computational effort over previous approaches.

In short, the use of FMM has the following benefits: (i) it can easily reason about and generate behavioural mutants, (ii) it can significantly speed up the evaluation of test suites against mutants (up to 1,000 times) and (iii) it can efficiently perform higher-order mutation. But, obviously, this is not the end of the story.

In our future work, we will further investigate scalability issues regarding all-order mutation analysis to be able to compute mutation score for the largest models. This implies the optimisation of the boolean formulas or approximate computation heuristics. Finally, since "mutants are a valid substitute for real faults" [33], we envision to develop test case generation techniques based on mutation coverage of the FMM.

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