

# Eliminating Products to Test in a Software Product Line (Short Paper)

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## ABSTRACT

A *Software Product Line (SPL)* is a family of programs. Testing an SPL is a challenge because the number of programs to examine may be exponential in the number of features. However, there are features whose absence or presence has no bearing on the outcome of a test. We can ignore such irrelevant features and consider combinations of only the remaining features, thereby eliminating unnecessary test runs. In this paper, we propose a product line representation that enables a conventional static program analysis to be applied. We then present a classification of features that can be used to narrow down the search for relevant features. Conditions of relevance that a static analysis can check are outlined and a procedure that uses the set of relevant features to reduce the combinatorial number of programs to test is sketched.

## 1. INTRODUCTION

A *Software Product Line (SPL)* is a family of programs where each program is defined by a unique combination of features. Developing a set of programs with commonalities and variabilities in this way can significantly reduce both the time and cost of software development. However, as the number of programs may be exponential in the number of features, testing an SPL, the phase to which the majority of software development is dedicated, becomes especially challenging [12].

Indeed, scale is the biggest challenge in testing or checking the properties of programs in a product line. Even a product line with just 10 optional features has over a thousand ( $2^{10}$ ) distinct programs. As an example of a situation where every program must be considered, suppose that every program of an SPL outputs a String that each feature *might* modify. Every possible feature combination must be checked to see if the output always conforms to a particular pattern.

The state-of-the-art often relies on sampling, checking feature combinations that have a higher chance of falsifying certain properties [6, 7, 11]. While this is practical, it may overlook critical combinations. Another approach is to apply

traditional verification techniques directly – model checking [9, 16] or bounded exhaustive testing [3, 17] – on every product of an SPL. Unfortunately, feature combinatorics often render brute force impractical. Yet another complicating factor is that features often have no formal specifications; even contracts, a relatively lightweight form of specification, are typically unavailable.

Current approaches fail to exploit the defining characteristic of features, i.e. a feature is an increment in functionality. Features add new functionality, but typically do not invalidate existing functionality. We hypothesize that this is the key to reducing the number of configurations to test. For example, suppose that 8 of the 10 features in the example mentioned do not modify the output String and thus are irrelevant. We need only run the String test on only  $2^2 = 4$  programs, rather than a thousand.

In this paper, we explain the concept of irrelevant features. We represent an SPL in a form where conventional program analyses can be applied and we outline conditions of relevance that allows a static analysis to identify the relevant features. We then describe how this information may be used to reduce the configurations to test without reducing the test’s ability to find bugs.

## 2. MOTIVATING EXAMPLE

**Product Line.** Figure 1 shows a product line of games where a player accumulates points by discovering treasure. Each feature’s code is given a distinct color. There are four features in the product line:

- **Base** (clear color) introduces `Player` class, which defines what happens when a treasure is found and how reward and penalty are computed, and `SuperPlayer`, which, despite the name, is actually just a player with more points than a normal player.
- **Novice** (blue) eases the game play by introducing bonus points (`bonus` field is introduced in lines 6-7 and incremented in lines 12-13) and reducing a `SuperPlayer`’s penalty (the feature introduces its own version of `penalty()` in lines 36-42 that overrides `Base`’s version).
- **Limit** (yellow) puts a ceiling on the return value of `Player.reward()` and `SuperPlayer.penalty()`.
- **Fatigue** (red) considers finding a treasure a form of labor and subtracts a small number of points (lines 14-15).

**SysGen Representation.** There are different ways of representing a product line. In this paper, we use a *SysGen*

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```

1  @BASE
2  class Player {
3      @BASE
4      int points;
5
6      @NOVICE
7      int bonus = 0;
8
9      @BASE
10     void treasure(int t) {
11         points = points + t;
12         if (NOVICE)
13             bonus = bonus + reward();
14         if (FATIGUE)
15             points = max(points - 5, 0);
16     }
17
18     @BASE
19     int reward() {
20         if (LIMIT)
21             return min(points*0.01, 100);
22         return points*0.01;
23     }
24
25     @BASE
26     int penalty() {
27         return points*0.1;
28     }
29 }
30
31 @BASE
32 class SuperPlayer extends Player {
33     @BASE
34     SuperPlayer() { points = 100; }
35
36     @NOVICE
37     int penalty() {
38         int p = points*0.05;
39         if (LIMIT)
40             return min(p, 5);
41         return p;
42     }
43 }

```

Figure 1: Example Product Line

program representation, where an SPL is an ordinary Java program whose members are annotated with the name of the introducing feature and statements are conditionalized using feature identifiers (in a manner similar to `#ifdef`). In SysGen, a program (also referred to as a *configuration* or *feature combination*) is instantiated by assigning a Boolean value for each feature and statically evaluating feature-conditionals and feature-annotations (e.g. the `bonus` declaration disappears if `Novice` is `false`). The primary benefit of using a SysGen program is that it enables off-the-shelf analyses for conventional (e.g. Java) programs to be applied to product lines.

**Feature Model.** A *feature model* defines the legal feature combinations. For our example, the feature model is shown below as a context-sensitive grammar. It requires `Base` to be present in every program (only bracketed features are optional) and requires one of the other three features, yielding a total of 7 distinct programs:

```

ProductLine ::= [Limit] [Fatigue] [Novice] Base;           // grammar
Limit or Fatigue or Novice;                             // constraints

```

**Product Line Tests.** A *product line test* is a program with a `main` method that executes some methods and references some code of the product line. Figure 2 shows three

```

1  class Test1 {                                           /** Test1 */
2      static void main(String args) {
3          SuperPlayer p = new SuperPlayer();
4          assert p.bonus == 0;
5      }
6  }
7
8  class Test2 {                                           /** Test2 */
9      static void main(String args) {
10         SuperPlayer p = new SuperPlayer();
11         p.points = 200;
12         assert p.penalty() == 10;
13     }
14 }
15
16 class Test3 {                                           /** Test3 */
17     static void main(String args) {
18         Player p = new Player();
19         p.treasure(100);
20         assert p.points >= 100;
21     }
22 }

```

Figure 2: Product Line Tests

tests for our product line. `Test1` checks that there is no bonus when a super player is created. `Test2` checks the penalty for a super player with 200 points. `Test3` makes a regular player discover a treasure worth 100 units and checks that the player has at least that many points afterwards.

Although a test may check many functionalities, we assume a setting where it exercises a small portion of a product line, the way a unit test does. We consider a test to have all of its inputs (except the Boolean feature variables which are used to instantiate a program) fixed.

**Feature Combinatorics.** The key to making product line testing practical is eliminating unnecessary feature combinations and we do this by determining the features relevant to a test. The running example helps us understand intuitively what “relevance” is. For example, in `Test1`, only `Base` and `Novice` are relevant because only these features’ code is reachable from `Test1.main()`. The relevant features are less obvious for `Test2` and `Test3` but they can still be statically determined. We begin by presenting a classification of features that helps narrow down the search for relevant features.

### 3. CLASSIFICATION OF FEATURES

A feature is *relevant* if its code can influence the test outcome, meaning that we need to run the test once with the feature set to `true` and another time with the feature set to `false` as the test results may be different across these two runs (we will elaborate on this in Section 4). Although *every* feature’s code can be analyzed for relevance, there is no need to do so because from the SysGen program, the feature model and the test we are given, we can considerably reduce the set of features whose code needs to be analyzed. We classify features with this goal in mind.

A feature is *bound* if its truth value is fixed for a given test. Before determining bound features, a feature model is specialized, i.e. its feature combinations are reduced, by having implementation constraints added according to [15] to ensure that the test will compile. The feature model may be further specialized by a tester adding *test constraints* to the feature model to require that certain features must always be present or absent when running the test. The com-

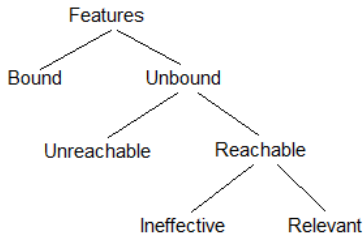


Figure 3: Classification of Features

plete set of bound features are then determined by mapping the specialized feature model to a propositional formula [2] and using a SAT solver to propagate constraints. *Unbound* features, whose truth values are not fixed, are just the complement of bound features.

Of the unbound features, only the features whose code is *reachable* (i.e. executable) from the test’s entry point (`main` method) need to be checked for relevance.<sup>1</sup> An off-the-shelf static analysis that computes a call graph and determines the transitive callees of each statement of the main method can be used to identify reachable features.

Figure 3 shows the classification of features. *Ineffective* features are reachable features that are not relevant. An *irrelevant* feature is any feature that is not relevant (i.e. ineffective, unreachable, and bound) and thus we need only consider one truth value for it when running the test. In other words, *whether the test passes or fails is independent of whether an irrelevant feature is present or not*. We give ideas on how to identify relevant features in Section 4 but for now, it is apparent that:

- In **Test1**, the test references `SuperPlayer` (which belongs to `Base`) and `Player.bonus` (`Novice`), so `Base` and `Novice` are bound to `true`. Note that `Base` is mandatory anyway due to the feature model. `Fatigue` and `Limit` are unbound. Also, these two features are unreachable as their code is not executed through the test.
- In **Test2**, only `Base (true)` is bound. The test references `SuperPlayer.penalty()` of `Novice`, but the method definition need not exist as `Base` provides `Player.penalty()`. Therefore, `Novice` is unbound. However, if the tester wanted to test only the former method definition, she could add the test constraint `Novice==true` to the feature model. `Novice` and `Limit` are reachable features.
- For **Test3**, only `Base (true)` is bound. All the three unbound features are reachable. For example, `Limit` is reachable as `reward()` is called by `Novice`.

Suppose  $n$  is the number of unbound features in the entire product line,  $u$  the number of unbound features in the test,  $r$  the number of reachable features, and  $R$  the number of

<sup>1</sup>Unreachable features may also be relevant if the test uses reflection. For example, a feature that just adds a field can influence the outcome of a test that prints the number of fields of a class. We assume that tests do not use reflection. Also, note that bound features may actually be reachable as well but we just do not label them as such.

relevant features. The number of programs to test is at most  $2^R$ , where  $2^R \leq 2^r \leq 2^u \leq 2^n$ .

## 4. CONDITIONS FOR RELEVANCE

A reachable feature is relevant to a test if it influences the test result. Conversely, an ineffective feature is simply a reachable feature that is not relevant. A feature will be ineffective if it does not change the control-flow or data-flow of another reachable feature’s code. *Control-flow* is represented using a *control-flow graph (CFG)*, a directed graph whose nodes are basic blocks that consist of straight-line code. An ineffective feature adds code to existing basic blocks without introducing edges between them, thereby preserving the shape of the graph itself. *Data-flow* is represented using a graph of *def-use pairs* [1]. A feature preserves def-use pairs if it writes only to its own variables. For example:

- For **Test1**, because there is no reachable feature as explained before, there is no relevant feature and consequently, only one configuration with `Base` and `Novice` bound to `true`, such as `Base=true, Novice=true, Fatigue=false, Limit=false`, needs to be run for the test.
- For **Test2**, `Novice` and `Limit`, the two reachable features, are relevant as the former changes the CFG by replacing a called method with its own method and the latter adds an edge to a CFG to exit early.
- For **Test3**, `Limit`, `Fatigue`, and `Novice` are reachable. `Fatigue` is relevant because it alters a variable (`points`) of another feature (`Base`). `Limit` is relevant because it changes control-flow of `reward()` called from line 13. `Novice` is relevant as it allows code of another relevant feature (`Limit`) to be reached. With three relevant features, **Test3** must be run on up to seven configurations.

Further details are given in [10].

## 5. CONFIGURATIONS TO TEST

We can identify the configurations to run the test on using the relevant features and the feature model specialized for the test. We can use an off-the-shelf SAT solver like SAT4J [14] to enumerate all combinations of the relevant features, treating the rest of the features as don’t-cares. Configurations disallowed by the feature model are not considered. Finally, for each of the configurations to test, we create a concrete program corresponding to it from the SysGen program, and run the test against the concrete program.

**Examples.** For each of the three example tests, without our technique, all seven configurations in the original feature model would have to be tested. With our technique, for **Test1**, just one configuration, `{Base=true, Novice=true, -Fatigue=false, Limit=false}`, must be examined. For **Test2**, configurations representing the four combinations of the relevant features `Novice` and `Limit` must be tested. For **Test3**, all seven configurations must be tested as every feature except `Base` is considered relevant.

## 6. RELATED WORK

**Model-Checking.** Classen et al.[4] recently proposed a technique to check a temporal property against a product line that is in the form of *Feature Transition Systems (FTS)*, which is a preprocessor-like representation like SysGen. Our technique and their technique are different in that theirs works on a representation (transition systems) and setting (verifying temporal properties) different from those (object-oriented programs and testing) that ours works on and thus the two techniques are complementary.

**Sampling.** Sampling exploits domain knowledge, rather than program analysis results, to select configurations to test [6, 7, 11]. While these approaches can miss problematic configurations, our work cannot as we exhaustively, but without redundancy, examine the feature combinations.

**Feature Interactions.** [5, 8] present static analyses that check whether a feature modifies behavior of another feature, which is clearly similar to (ir)relevance. However, these techniques work on conventional aspect-oriented programs, where all modules are required for the program to work, which is sharply different from SPLs. Indeed, the prior works performed analysis more for modular reasoning, rather than for reducing combinatorics in product line testing.

**Reducing Testing Effort.** There is also related work on reducing testing, typically using output from some analysis, although such work is not in the context of product lines. For example, a regression testing technique like [13] identifies a subset of existing tests to run given a program change or a feature. We address the opposite problem, i.e. we identify a subset of existing features to run given a test. The two techniques are complementary as both settings can occur.

## 7. CONCLUSIONS

Software Product Lines (SPLs) represent a fundamental approach to the economical creation of a family of related programs. Testing SPLs is more difficult than testing conventional programs because of the combinatorial number of programs to examine. Our insight is that every test is designed to evaluate one or more properties of SPL programs. A feature might alter any number of properties. In SPL testing, determining whether a particular feature is relevant to a property (test) or not is the critical problem.

We sketched a procedure to test a product line. Given a test, we determine the features that need to be bound for it to compile. This already reduces configurations to test. Of the unbound features, we determine the features reachable from the entry point of the test, further reducing the configurations. And of the reachable features, we determine the features that affect the properties being evaluated, reducing the configurations further.

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