SAT-based Analysis of Large Real-world Feature Models is Easy

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ABSTRACT
Modern conflict-driven clause-learning (CDCL) Boolean SAT solvers provide efficient automatic analysis of real-world feature models (FM) of systems ranging from cars to operating systems. It is well-known that solver-based analysis of real-world FMs scale very well even though SAT instances obtained from such FMs are large, and the corresponding analysis problems are known to be NP-complete. To better understand why SAT solvers are so effective, we systematically studied many syntactic and semantic characteristics of a representative set of large real-world FMs. We discovered that a key reason why large real-world FMs are easy-to-analyze is that the vast majority of the variables in these models are unrestricted, i.e., the models are satisfiable for both true and false assignments to such variables under the current partial assignment. Given this discovery and our understanding of CDCL SAT solvers, we show that solvers can easily find satisfying assignments for such models without too many backtracks relative to the model size, explaining why solvers scale so well. Further analysis showed that the presence of unrestricted variables in these real-world models can be attributed to their high-degree of variability. Additionally, we experimented with a series of well-known non-backtracking simplifications that are particularly effective in solving FMs. The remaining variables/clauses after simplifications, called the core, are so few that they are easily solved even with backtracking, further strengthening our conclusions. We explain the connection between our findings and backdoors, an idea posited by theorists to explain the power of SAT solvers. This connection strengthens our hypothesis that SAT-based analysis of FMs is easy. In contrast to our findings, previous research characterizes the difficulty of analyzing randomly-generated FMs in terms of treewidth. Our experiments suggest that the difficulty of analyzing real-world FMs cannot be explained in terms of treewidth.

1. INTRODUCTION
Feature models (FM) are widely used to represent the variability and commonality in product lines and reusable software, first introduced in 1990 [14]. Feature models define all the valid feature configurations of a product line, whether it be a car or software. The process of feature modeling helps to ensure that relevant features are reusable, and unused features are removed to lower the complexity of the system under design [9]. Promoting the reuse of features shortens the time of delivering new products and lowers the cost of production. Such models can be automatically analyzed using conflict-driven clause-learning (CDCL) Boolean SAT solvers to detect inconsistencies or errors in the design process of a product, thus lowering the cost of production.

Modern CDCL Boolean SAT solvers are known to efficiently solve many large real-world SAT instances obtained from a variety of domains such as software testing, program analysis, and hardware verification. More recently, inspired by the success of SAT solvers in other domains, many researchers proposed the use of solvers to analyze feature models [2, 3, 4]. Subsequently, solvers have been widely applied to perform all manner of analysis on feature models, and have proven to be surprisingly effective even though the kind of feature model analysis discussed here is an NP-complete problem. Furthermore, real-world FMs tend to be very large, often running into hundreds of thousands of clauses and tens of thousands of variables. This state of affairs has perplexed practitioners and theoreticians alike.

Problem Statement: Hence, the problem we address in this paper is “Why is CDCL SAT-based analysis so effective in analyzing large real-world FMs?”

Contributions: Here we describe the contributions made in this paper.

1. We found that the overwhelming number of variables occurring in real-world FMs (or its equivalent Boolean formula) that we studied are unrestricted. We say that a variable \( v \) in a Boolean formula \( \phi \) given partial assignment \( S \) is unrestricted if there exist two satisfying ex-
tensions of $S$ (i.e., extensions of the partial assignment of $S$ to all variables in $\phi$ such that $\phi$ is satisfiable), one with $v = true$ and the other with $v = false$. Intuitively, an unrestricted variable does not cause modern CDCL SAT solvers to backtrack because under the given partial assignment, the solver cannot assign the unrestricted variable to a wrong value. This is important because if the number of backtracks a solver performs remains small relative to the size of inputs, then the solver is likely to scale very well for such class of inputs. Indeed, this is exactly what we observed in our experiments, CDCL SAT solvers perform very few, near-constant, number of backtracks even as the size of FMs increase. Prior to our findings, there was no known reason to believe that a majority of variables in real-world FMs are unrestricted. Note that in CDCL SAT solvers, the number of backtracks can be worst-case exponential in the number of Boolean variables. Hence, our finding of the link between large number of unrestricted variables in real-world FMs and near-constant number of backtracks by CDCL solvers in solving such instances goes to the heart of the question posed in the paper. Modern CDCL SAT solvers contain many features that improve their performance. We found that switching off these features, excluding Boolean constraint propagation (BCP) and backjumping, had no negative impact on performance while solving FMs. This observation is consistent with the fact that the vast majority of variables in real-world FMs are unrestricted.

2. We also investigated the possible source of unrestricted variables in real-world FMs. We observed that the large percentage of unrestricted variables in real-world FMs is attributable to the high variability in such models. We say that an FM has high variability if a large number of features occurring in such a model are optional, i.e., one can obtain a valid product configuration irrespective of whether such features are selected. Indeed, this observation is consistent with the fact that FMs capture all configurations of a product line, whereas deriving a valid product from such models only require relatively few features to be present.

3. We implemented numerous well-known non-backtracking simplifications from SAT literature. These techniques are invoked as a pre-processing step, prior to calling the solver. Often these simplifications completely solve such instances. There are few instances where these simplifications did not completely solve the input FMs, and instead returned a very small simplified formula, we call a core. These cores tend to consist largely of Horn clauses, that are subsequently easily solved by solvers with near-constant number of backtracks in the worst-case. The point of these experiments was not to suggest new techniques, but to further test our hypothesis that SAT-based analysis of FM is easy by demonstrating the effectiveness of polynomial-time simplifications on the FM inputs. The main simplifications are based on resolution which is the basis of CDCL solvers. Efficient implementations of such simplification techniques are part of many modern CDCL SAT solvers such as Lingeling or Glucose.

4. Our findings are consistent with the idea of backdoors posited by theorists to explain the power of SAT solvers [10, 29, 25, 20] on real-world SAT instances. We provide multiple theorems to strengthen our hypothesis that SAT-based analysis of FM is easy by connecting our findings with the theory of backdoors.

5. Following previous work by Pohl et al. [22], we performed experiments to see if the treewidth of graphs of the formulas correlates with solver running time. We found that for large real-world FMs the correlation is weak.

6. We also developed a technique for generating hard artificial FMs to better understand the different characteristics between easy, large, real-world FMs vs. hard, small, artificial ones.

Prior to our discovery, it was not obvious why SAT-based analysis is so effective for real-world FMs. Our findings provide strong evidence supporting the thesis presented in the paper. We believe the questions we posed are important to better understand the conditions under which SAT solvers perform efficiently, guiding future research in technique development. Our findings are especially relevant for variability aware static analysis, which require making thousands of SAT queries on the FM. Further, it is possible that SAT solvers do not perform well on feature models for some specific future real-world problems; having a theory linking SAT solving methods and classes of models will be helpful to identify such challenges and their solutions. Additionally, we want to emphasize that all the FMs in our experiments are obtained from a diverse set of large real-world applications [6, 7], including a large FM based off the Linux kernel configuration model.

2. BACKGROUND

This section provides the necessary background on FMs and the use of SAT solvers in analyzing them.

2.1 Feature Models (FM)

Structurally, a FM looks like a tree where each node represents a distinct feature. The terms node and feature will be used interchangeably. Child nodes have two flavours: mandatory (the child feature is present if and only if the parent feature is present) and optional (if the parent feature is present then the child feature is optional, otherwise it is absent). Parent nodes can also restrict its children with feature groups: or (if the parent feature is present, then at least one of its child features is present) and alternative (if the parent feature is present, then exactly one of its child features is present). These are the structural constraints between the child and the parent.

Structural constraints are necessary to enforce the integrity of the model, in which case cross-tree constraints are necessary. Cross-tree constraints have no restrictions like structural constraints do, and can apply to any feature regardless of their position in the tree-part of the model. For this paper, cross-tree constraints are formulas in propositional logic where features are the variables in the formulas. Two examples of common cross-tree constraints are $A \rightarrow B$ (A requires B) and $A \rightarrow \neg B$ (A excludes B).

2.2 SAT-based Analysis of Feature Models

The goal of SAT-based analysis of FMs is to find an assignment to the features such that the structural and cross-tree constraints are satisfied. It turns out that there is a natural
configuration options for the x86 architecture. A clause is
number of clauses range from 1020 to 343944. Three of the
variables in these models range from 544 to 62470, and the
CNF from a paper by Berger et al. [8]. The number of
machines with 2.8 GHz processors and 32 GB of RAM.

3.1 Experimental Setup and Benchmarks

mal form (CNF), which is explained in many papers [6, 7].
translation of FMs to Boolean formulas in conjunctive nor-
alysis of FMs. We assume the reader is familiar with the
SAT solver. In this paper, we are studying large real-world
alysis have been built that use SAT solvers as a backend. It
is but natural to ask why SAT-based analysis tools scale so
ively and are so effective in diverse kinds of analysis of large
alysis of FMs, not to mention their

3.2 Experiment: How easy are real-world FMs

Figure 1 shows the solving times of the real-world feature
models we consider are also very complex
at the syntactic level. For example, 5814 features in the
Linux models declare a feature constraint, which, on av-
erage, refers to three other features. As shown by Berger
et al. [8], these real-world feature models have significantly
different characteristics than those of the randomly gener-
ated models used in previous studies [18, 22]. In particu-
lar, Mendonca et al. [18] generated models with cross-tree
straint ratio (CTCR) of maximum 30%, i.e., the per-
centage of features participating in cross-tree constraints.
They also showed that models with higher CTCR tend to
be harder. The real-world feature models we use have much
higher CTCR, ranging from 46% to 96% [8]. Hence, given
the semantics of these real-world FMs, not to mention their
size, it was not a priori obvious at all that such models would
be easy for modern CDCL solvers to analyze and solve.

3. EXPERIMENTS AND RESULTS

In this section, we describe the experiments that we con-
ducted to better understand the effectiveness of SAT-based
analysis of FMs. We assume the reader is familiar with the
translation of FMs to Boolean formulas in conjunctive nor-
mal form (CNF), which is explained in many papers [6, 7].

3.1 Experimental Setup and Benchmarks

All the experiments were performed on 3 different compar-
able systems whose specs are as follows: Linux 64 bit
machines with 2.8 GHz processors and 32 GB of RAM.
Table 1 lists 15 real-world feature models translated to
CNF from a paper by Berger et al. [8]. The number of
variables in these models range from 544 to 62470, and the
number of clauses range from 1020 to 343944. Three of the
models, the ones named 2.6.*, represent the Linux kernel
configuration options for the x86 architecture. A clause is
binary if it contains exactly 2 literals. If every clause is bi-
ary, then the satisfiability problem is called 2-SAT and it
is solvable in polynomial time. A clause is Horn/anti-Horn if
it contains at most one positive/negative literal. If ev-
evry clause is Horn, then the satisfiability problem is called
Horn-satisfiability and it is also solvable in polynomial time
(likewise for anti-Horn). Binary/Horn/anti-Horn clauses ac-
count for many of the clauses, but not overwhelmingly. Lots
of Horn and anti-Horn clauses does not necessarily imply a
problem is easy. For example, every clause in 3-SAT is ei-
ther Horn or anti-Horn yet we currently do not know how
to solve 3-SAT efficiently in general.

The real-world models we consider are also very complex

Table 1: Clause and variable count of real-world FMs. The last four columns counts the percentage of
clauses with the specified property. “Other” are clauses that are neither Horn, anti-Horn, nor binary. The
percentages do not sum to 100% because Horn, anti-Horn, binary, and other are not disjoint.

<table>
<thead>
<tr>
<th>Model</th>
<th>Variables</th>
<th>Clauses</th>
<th>Horn (%)</th>
<th>Anti-Horn (%)</th>
<th>Binary (%)</th>
<th>Other (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.6.28.6-icse11</td>
<td>6858</td>
<td>343944</td>
<td>7.54</td>
<td>50.80</td>
<td>6.19</td>
<td>47.29</td>
</tr>
<tr>
<td>2.6.32-2var</td>
<td>60072</td>
<td>268223</td>
<td>61.81</td>
<td>70.66</td>
<td>27.02</td>
<td>5.61</td>
</tr>
<tr>
<td>2.6.33.3-2var</td>
<td>62482</td>
<td>273799</td>
<td>63.24</td>
<td>70.05</td>
<td>27.74</td>
<td>5.08</td>
</tr>
<tr>
<td>axTLS</td>
<td>684</td>
<td>2155</td>
<td>71.04</td>
<td>52.99</td>
<td>25.85</td>
<td>7.19</td>
</tr>
<tr>
<td>buildroot</td>
<td>14910</td>
<td>45603</td>
<td>76.78</td>
<td>61.81</td>
<td>40.24</td>
<td>2.68</td>
</tr>
<tr>
<td>busybox-18.0</td>
<td>6796</td>
<td>17836</td>
<td>79.79</td>
<td>56.91</td>
<td>37.25</td>
<td>1.94</td>
</tr>
<tr>
<td>coreboot</td>
<td>12268</td>
<td>47091</td>
<td>82.67</td>
<td>68.53</td>
<td>45.73</td>
<td>0.59</td>
</tr>
<tr>
<td>ecos-icse1</td>
<td>1244</td>
<td>3146</td>
<td>92.59</td>
<td>73.36</td>
<td>73.27</td>
<td>6.64</td>
</tr>
<tr>
<td>embtoolkit</td>
<td>23516</td>
<td>180511</td>
<td>79.06</td>
<td>87.65</td>
<td>17.81</td>
<td>0.34</td>
</tr>
<tr>
<td>foco</td>
<td>1638</td>
<td>5228</td>
<td>84.87</td>
<td>52.85</td>
<td>38.49</td>
<td>1.61</td>
</tr>
<tr>
<td>freesb-ecse1</td>
<td>1396</td>
<td>62183</td>
<td>8.25</td>
<td>84.79</td>
<td>2.63</td>
<td>9.52</td>
</tr>
<tr>
<td>freetz</td>
<td>31012</td>
<td>102705</td>
<td>76.56</td>
<td>52.35</td>
<td>34.60</td>
<td>3.04</td>
</tr>
<tr>
<td>toybox</td>
<td>544</td>
<td>1020</td>
<td>90.49</td>
<td>67.75</td>
<td>46.76</td>
<td>0.00</td>
</tr>
<tr>
<td>uClinux-config</td>
<td>11254</td>
<td>31637</td>
<td>69.23</td>
<td>63.42</td>
<td>30.73</td>
<td>0.96</td>
</tr>
<tr>
<td>uClinux</td>
<td>1850</td>
<td>2468</td>
<td>100.00</td>
<td>75.04</td>
<td>50.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>
The efficiency even without state-of-the-art techniques suggests that real-world FMs are easy to solve.

### 3.3 Experiment: Hard artificial FMs

The question we posed in this experiment was whether it is possible to construct hard artificial FMs, and if so what would their structural features be. Indeed, we were able to construct small feature models that are very hard for SAT solvers. The procedure we used to generate such models is as follows:

1. First, we randomly generate a small and hard CNF formula. One such method is to generate random 3-SAT formula with a clause density of 4.25. It is well-known that such random instances are hard for a CDCL SAT solver to solve [1]. We then used such generated problems as the cross-tree constraints for our hard FMs.

2. Second, we generate a small tree with only optional features. The variables that occur in the cross-tree constraints from the first step are the leaves of the tree.

   The key idea in generating such FMs is that for any pair of variables in the cross-tree constraints, the tree does not impose any constraints between the two. The problem then is as hard as the cross-tree constraints because a solution for the feature model is a solution for the cross-tree constraints and vice-versa. Using this technique, we can create small feature models that are hard to solve. Unlike these hard artificial FMs, the cross-tree constraints in large real-world FMs are evidently easy to solve. We also noted that the proportion of unrestricted variables in hard artificial FMs is relatively small.

### 3.4 Experiment: Variability in real-world FMs

Feature models capture variability, and we believe that the search for valid product configuration is easier as variability increases. We hypothesized that finding a solution is easy, when the solver has numerous solutions to choose from. We ran the feature models with sharpSAT [28], a tool for counting the exact number of solutions. The results are in Table 2. We found that real-world FMs display very high variability, i.e., have lots of solutions.

Variability is the reason feature models exist. The feature groups and optional features increase the variability in the model, and the results in Table 2 suggests the variability grows exponentially with the size of the model measured in number of variables. High variability in real-world FMs should have structural properties that make them easy to solve.

### 3.5 Experiment: Why solvers perform very few backtracks for real-world FMs

The goal of this experiment was to ascertain why solvers make so few backtracks while solving real-world FMs. First, observe that when a solver needs to make new decision, it must guess the correct assignment for the decision variable-in-question under the current partial assignment in order to avoid backtracking. Also observe that if a decision variable is unrestricted then either a true or a false assignment to such a variable would lead to a satisfying assignment. In other words, a preponderance of unrestricted variable in an input formula to a solver implies that the solver will likely make few mistakes in assigning values to decision variables and thus perform very few backtracks during solving.

Given the above line of reasoning, we designed an experiment that would increase our confidence in our hypothesis that a vast majority of the variables in real-world FMs are unrestricted, and that the presence of these large number of unrestricted variables explains why SAT solvers perform very few backtracks while solving real-world FMs. The experiment is as follows: whenever the solver branches on a decision or backtracks (i.e., when the partial assignment changes), we take a snapshot of the solver’s state. We want to examine how many unassigned variables are unrestricted/restricted. This requires copying the state of the snapshot into a new solver and checking if there are indeed solutions in both assignment branches of the variable under the current partial assignment, in which case the variable-in-question is unrestricted. If only true branch (resp. false branch) has a solution, then it is a positively restricted (resp. negatively restricted) variable. If neither branch has a solution, then the current partial assignment is unsatisfiable.

Figure 2 shows how the unrestricted variables for one Linux-based feature model change over the course of the search. The red area denotes unrestricted variables. If the solver branches on a variable in the red region, the solver will remain on the right track to finding a solution. The blue/green area denotes restricted variables. If the solver branches on a variable in the blue/green region, the solver must assign the variable the correct value. 1 The 15 real-

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1If the solver picks a random assignment for a restricted variable, then the solver will make a correct choice 50% of the time. In practice, SAT solvers bias towards false so negatively restricted variables might be preferable to positively restricted variables. The bias is often configurable.
world feature models have very large red regions. A large amount of unrestricted variables suggests that the instance is easy to solve. When the decision heuristic branches on an unrestricted variable, it does not matter which branch to take, the partial assignment will remain satisfiable either way. Feature models offer enough flexibility such that the SAT solvers rarely run into dead ends.

3.6 Experiment: Simplifications

We hypothesized that since the vast majority of the variables are unrestricted they can be easily simplified away. Furthermore, the remaining variables/clauses, we call a core, would be small enough such that even a brute-force approach could solve it easily. In point of fact, most, but not all, modern solvers have both pre- and in-processing simplification techniques already built-in. The term in-processing refers to simplification techniques that are called in the inner loop of the SAT solver, whereas pre-processing techniques are typically called only once at the start of a SAT solving run.

The goal of these experiments was not to suggest a new set of techniques to analyze FMs, but rather to reinforce our findings for the effectiveness of SAT-based analysis of real-world FMs.

We implemented a number of standard simplifications that are particularly suited for eliminating variables. These simplifications were implemented as a preprocessing step to the Sat4j solver. Note that the Sat4j solver does not come packaged with variable elimination techniques, and hence we had to implement them as a pre-processor. Briefly, a simplification is a transformation on the Boolean formula where the output formula is smaller and equisatisfiable to the input formula. We carefully chose simplifications that run in time polynomial in the size of the input Boolean formula.

What we found was that indeed the simplifications were effective in eliminating more than 99% of the variables from real-world FMs. In 11 out of 15 instances from our benchmarks, the simplifications completely solved the instance without resorting to calling the backend solver. In the remaining cases, the cores were very small (at most 53 variables) and were largely Horn clauses that were easily solved by Sat4j. The simplifications we implemented are described below:

Equivalent Variable Substitution: If \( x \implies y \) and \( y \implies x \) where \( x \) and \( y \) are variables, then replace \( x \) and \( y \) with a fresh variable \( z \). The idea behind this technique is to coalesce the variables since effectively \( x = y \). This simplification step is useful for mandatory features that produce bidirectional implications in the CNF translation.

Subsumption: If \( C_1 \subseteq C_2 \) where \( C_1 \) and \( C_2 \) are clauses, then \( C_2 \) is subsumed by \( C_1 \). Remove all subsumed clauses. The idea here is that subsumed clauses are trivially redundant. Initially, no clauses are subsumed in the real-world feature models. After other simplifications, some clauses will become subsumed.

Self-Subsuming Resolution: If \( C \lor x \) and \( C \lor \neg x \lor D \) where \( C \) and \( D \) are clauses and \( x \) is a literal, then replace with \( C \lor x \) and \( C \lor D \). The idea here is that if \( x = true \) then \( C \lor \neg x \lor D \) reduces to \( C \lor D \). If \( x = false \) then \( C = true \) in which case both \( C \lor \neg x \lor D \) and \( C \lor D \) are satisfied. In either case, \( C \lor \neg x \lor D \) is equal to \( C \lor D \), hence the clause can be shortened by removing the variable \( x \).

Some features in the 3 Linux models are tristate: include the feature compiled statically, include the feature as a dynamically loadable module, or exclude the feature. Tristate features require two Boolean variables to encode. This simplification step is particularly useful for tristate feature models. For example, the feature \( A \) is encoded using Boolean variables \( a \) and \( a' \). Table 3 shows how to interpret the values of this pair of variables.
To restrict the possibilities to one of these 3 combinations, the translation adds the clause \(a \lor \lnot a'\). Since the interpretation of the feature requires both variables, they often appear together in clauses. Any other clause that contains \(a \lor \lnot a'\) will be removed by subsumption. Any other clause that contains \(a \lor a'\) or \(a \lor \lnot a'\) will be shortened by self-subsuming resolution.

**Variable Elimination:** Let \(T\) be the set of all clauses that contain a variable and its negation. Let \(x\) be a variable. \(S_x\) is the set of clauses where the variable \(x\) appears only positively. \(S_{\lnot x}\) is the set of clauses where the variable \(x\) appears only negatively. The variable \(x\) is eliminated by replacing the clauses \(S_x\) and \(S_{\lnot x}\) with:

\[
\{C_1 \lor C_2 \mid (x \lor C_1) \in S_x, (\lnot x \lor C_2) \in S_{\lnot x}, (C_1 \lor C_2) \notin T\}
\]

The idea here is to proactively apply an inference rule from propositional logic called the resolution rule. This simplification step is called variable elimination because the variable \(x\) no longer appears in the resulting formula. This rule is only applied to variables where the number of output clauses is less than or equal to the number of input clauses.

This simplification step is very effective for pure literals. A variable is pure if it appears either only positively or only negatively in the input formula. If a variable is pure, then variable elimination will eliminate that variable and every clause containing that variable. 37.8% of variables in the 15 real-world feature models from Table 1 are pure. More variables can become pure as the formula is simplified.

**Asymmetric Branching:** For a clause \(x \lor C\), where \(x\) is a literal and \(C\) is the remainder of the clause, temporarily add the constraint \(\lnot C\). If a call to BCP returns unsatisfiable, then learn the clause \(C\). The new learnt clause subsumes the original clause \(x \lor C\) so remove the original clause. Otherwise, no changes.

**RCheck:** For a clause \(C\), temporarily replace the clause with the constraint \(\lnot C\). If a call to BCP returns unsatisfiable, then the other clauses imply \(C\) so the clause is redundant. Remove \(C\) from the formula. Otherwise, no changes. The idea is to exclude all clauses that have already been included modulo BCP. Implied clauses can be useful for a SAT solver to prune the search space, for example learnt clauses, but they complicate analysis.

**BCP:** The last simplification step is to apply BCP: if a clause of length \(k\) has \(k - 1\) of its literals assigned to false, then assign the last literal to true.

### 3.6.1 Fixed Point

We repeat the simplifications a maximum of 5 times or stop when a fixed point is reached. The simplifications can only shorten the size of the input formula with the exception of variable elimination. It is unclear how many passes of simplification are necessary to reach a fixed point in the worst-case with variable elimination in the mix. The upper limit of 5 passes is to guarantee a polynomial (in the size of the input formula) number of passes. For the models from Table 1, 2 to 3 passes are enough to reach a fixed point using the current implementation built on top of MiniSat’s simplification routine. Each additional pass, in practice, experiences diminishing returns and 5 passes should be sufficient to simplify real-world feature models. The remaining formula after the 5 passes of simplifications is the core.

The worst-case execution time of the simplifications is polynomial in the size of the input formula. We used a standard encoding of FMs into Boolean formulas that are polynomially larger than the FMs in the number of features.

### 3.6.2 Simplified Feature Models

Table 4 shows the simplified feature models. Simplification alone is able to solve 11 of the models without resorting to a backend solver. The remaining 4 are shrunk drastically in terms of variables and clauses by simplification.

At least 80% of the clauses in the simplified models are Horn. Horn-satisfiability can be solved in polynomial time. The algorithm works by applying BCP, and the Horn-formula is unsatisfiable if and only if the empty clause is derived. A similar algorithm for anti-Horn-satisfiability also exists. BCP is the engine for solving Horn-satisfiability in polynomial time and modern SAT solvers implement BCP, hence we hypothesize that Boolean formulas with \(\leq 53\) variables and \(\geq 80\%\) Horn clauses are easy for SAT solvers to solve.

Figure 3 shows how Horn clauses make solving easier. Note that for 3-SAT, every clause is either Horn xor anti-Horn, hence the symmetry in the graph. Every point in the graph is the average running time of 100 randomly generated 3-SAT instances. The instances were generated with 200 variables, which is larger than the simplified coreboot model. The running times where the Horn clauses exceed 80% is very low. Clause learning, adaptive branching, and random restarts are not necessary for this case. Although we originally suspected the core might be hard for its size, the core itself turned out to be easy as well.

### 3.7 Experiment: Treewidth of real-world FMs

Experiments by Pohl et al. [22] show treewidth of the CNF representation of randomly-generated FMs to be strongly correlated with their corresponding solving times. We repeat the experiment on the real-world FMs to see if the correlation exists. In our experiments, treewidth is computed by finding a lower and upper bound because the exact treewidth computation is too expensive to compute. The longer the calculation runs, the tighter the bounds are. We used the
Table 4: Clause and variable count of simplified real-world FMs. If the variable count is 0, then the simplification solved the instance because there are no variables remaining.

Figure 4: The effectiveness of simplifications at reducing the number of variables. We try turning off simplifications one at a time and measure the result. The line “normal” is the original input Boolean formula with no simplifications.

3.8 Interpretation of Results

It is clear from our experiments that the vast majority of variables in real-world FMs are unrestricted and can be solved/analyzed by appropriate simplification and BCP in time polynomial in the number of variables of the corresponding SAT instance. What remains after BCP and simplification is a very small set of core clauses (small relative to the number of clauses in the input SAT formula) which can be solved by a CDCL solver with very few backtracks.

4. FINDING RESTRICTED VARIABLES AND CONNECTIONS TO BACKDOORS

As defined in the introduction, we call a variable $v$ of a satisfiable CNF formula $\phi$ unrestricted with respect to a partial assignment $S$, if $S$ can be completed to a satisfying assignment to $\phi$ with $v = 0$ and a satisfying assignment with $v = 1$. We call a variable unrestricted (without reference to any partial assignment) if there exists a partial assignment $S$ for which the variable is unrestricted and we call it restricted otherwise.

Note that if a CDCL algorithm picks the partial assignment $S$ correctly, then it will not backtrack on an unre-
stricted variable, and we believe that this is what is happening in the solvers when solving feature models, as there are overwhelmingly many unrestricted variables.

Here we find interesting connections between this parameter (of the number of restricted variables) and the well studied parameter of the number of backdoor variables. Let \((C)\) be a class of CNF formulas. Recall [29, 11] that a strong \((C)\) backdoor of a Boolean formula \(F\) is a set \(B\) of variables such that every assignment to the set \(B\) of variables (and simplification of \(F\) with the assignment) results in a formula in \((C)\). A weak \((C)\) backdoor of \(F\) is a set \(B\) of variables such that there exists an assignment to the variables of \(B\) such that the resulting simplified formula is satisfiable and is in \((C)\). We observe the following interesting connections for the set of unrestricted variables with backdoors.

Let \(E\) be the empty formula which is trivially satisfiable. Let \(S\) be the class of all satisfiable CNF formulas. Then we show the following.

**Theorem 4.0.1.** A CNF formula \(F\) with \(n\) variables has at most \(k\) restricted variables if and only if it has a weak \((C)\) backdoor of size at most \(k\) and if and only if it has a strong \(S\) backdoor of size at least \(n - k\).

By a reduction from the Hitting Set problem, it can be shown that finding weak \((C)\) backdoor of size at most \(k\) is not only \(NP\)-complete, but complete for the parameterized complexity class \(W[2]\) for general CNF formulas. However it is fixed-parameter tractable (but still \(NP\)-complete) for \(d\)-CNF formulas where each clause length is bounded by a fixed constant \(d\). As we could not find a theorem for this in the backdoor literature [11, 20, 25] we give a theorem for completeness.

**Theorem 4.0.2.** Determining if a given formula on \(n\) variables has a weak \((C)\) backdoor of size at most \(k\) is \(W[2]\)-complete for general formulas, and is fixed-parameter tractable with an \(O^{\ast}(d^k)\) algorithm for \(d\)-CNF formulas [2].

By Theorem 4.0.1, it follows that

**Corollary 4.0.1.** Determining if a given formula on \(n\) variables has at most \(k\) restricted variables or at least \(n - k\) strong \(S\) backdoor set is \(W[2]\)-complete for general formulas, and is fixed-parameter tractable with an \(O^{\ast}(d^k)\) algorithm for \(d\)-CNF formulas.

The proofs are omitted due to lack of space, and are available in the tech report: http://arxiv.org/abs/1506.05198.

5. THREATS TO VALIDITY OF EXPERIMENTAL METHODOLOGY AND RESULTS

In this section, we address threats to validity of our experimental methodology and results.

**Validity of FMs used for the Experiments:** The studied collection of FMs are large real-world feature models [8], primarily based on software product lines. This collection includes all large real-world models that are publicly available. Further, systems software, the domain of these models, is known to produce some of the most complex configuration constraints [5]. After taking into account the complexity of

\[O^{\ast}(d^k)\]

we mean \(O(d^k n^c)\) for some constant \(c\). This is standard in parametrized complexity.

these models, we believe that these findings will likely hold for many other large real-world models.

**Validity of Experimental Methodology:** The unrestricted variables experiment takes the partial assignments we encounter during the run of the solver with default parameters. The partial assignments could vary if the branching heuristic is initiated with a random seed. Ideally, we would like to show that unrestricted variables are plentiful under any partial assignment but this would require an infeasible amount of effort to prove. Having said that, there is no reason to believe that the number of unrestricted variables would change drastically for a different random seed. In fact, once we realized that real-world FMs have large number of unrestricted variables, we were able to analytically show that these unrestricted variables occur in such formulas due to the high variability of FMs. This high variability in FMs is a fundamental property of such models, and is independent of translation to SAT or random seed chosen.

**Correctness of Mapping of FMs into SAT:** The analyses rely on the correctness of mapping of the Kconfig and CDL models to propositional logic. We rely on existing work that reverse engineered the semantics of these languages from documentation and configuration tools and specified the semantics formally [7, 8].

**Validity of Choice of Solvers:** All our experiments were performed using the Sat4j solver [16]. An important concern is whether these results would apply to other SAT solvers and analysis tools built using them. Our choice of Sat4j was driven by the fact that it is one of the simplest CDCL SAT solver publicly available, and this simplicity makes it easier to draw correct conclusions. Note that most other SAT solvers used in FM analysis are not only CDCL in the same vein as Sat4j, but also implement efficient variants of simplification techniques discussed above. Hence, we believe that our results would apply equally well to other solvers used in FM analysis. Finally, we did not consider CSP or BDD-based solvers since CDCL solvers are demonstrably better for FM analysis based on the standard encoding used by Benavides et al. [4].

6. RELATED WORK

Using constraint solvers to analyze feature models has a long tradition. Benavides et al. [3] give a comprehensive survey of techniques for analyzing feature models, such as checking consistency and detecting dead features, and for supporting configuration, such as propagating feature selections. These techniques use a range of solvers, including SAT and CSP solvers. Batery [2] was first to suggest the use of SAT solvers to support feature model analyses.

Several authors have investigated the efficiency of different kinds of solvers for feature model analyses. Benavides et al. [4] compare the performance of SAT, CSP, and BDD solvers on two sample analyses on randomly generate feature models with up to 300 features. They show that BDD solvers are prone to exponential growth in memory usage on larger models, while SAT solvers achieve good runtime performance in the experiments. Pohl et al. [21] run similar comparison on feature models from the SPLT collection, including a wider set of solver implementations. SPLT models are relatively small—the largest one has less than 300 features—and are derived from academic works. Their re-
results show that SAT solvers work well also for SPLOT models, although they detect some performance variation for C-vs. Java-based SAT solvers; they also confirm the tractability challenges for BDD solvers. Mendonca et al. [19] achieve scalability of BDD-based analyses to randomly generated feature models with up to 2000 features by optimizing the translation from the models to BDDs using variable ordering heuristics based on the feature hierarchy. Further, Mendonca et al. [18] show that SAT-based analyses scale to randomly generated feature models with up to 10000 features. All this previous work shows that SAT solvers perform well on small realistic feature models (SPLOT collection) and large randomly generated feature models. Although SAT solvers have been successfully applied to analyze the feature model of the Linux kernel [26], we are unaware of prior work systematically studying the performance of SAT solvers on large (1000+ features) real-world feature models, which is what we focus on in this paper.

Previous work has also investigated the hardness of the SAT instances derived from feature models, aiming at more general insights into the tractability of SAT-based analyses. Mendonca et al. [18] have studied the SAT solving behavior of randomly generated 3-SAT feature models. A 3-SAT feature model is one whose cross-tree constraints are 3-SAT formulas. While random 3-SAT formulas become hard when their clause density approaches 4.25 (so-called phase transition), this work shows experimentally that 3-SAT feature models remain easy across all clause densities of their corresponding 3-SAT formulas. Our work is different since it investigates the hardness of large real-world feature models rather than random ones. Even though random feature models are easy on average, specific instances may still be hard; for example, a tree of optional features with a hard 3-SAT cross-tree formula over the tree leaves is, albeit contrived, a hard feature model. Segura et al. [23] treat finding hard feature models as an optimization problem. They apply evolutionary algorithms to generate feature models of a given size that maximize solving time or memory use. Their experiments show that relatively small feature models can become intractable in terms of memory use for BDDs; however, the approach did not generate feature models that would be hard for SAT solvers. Again, this work only considers synthetically generated feature models, rather than real-world ones.

Finally, Pohl et al. [22] propose graph width measures, such as treewidth, applied to graph representations of the CNF derived from a feature model as a upper bound of the complexity of analyses on the model. Their work evaluates this idea on a set of randomly generated feature models with up to 1000 features using SAT, CSP, and BDD solvers; they also repeat the experiment on the SPLOT collection. They find a significant correlation between certain treewidth measures on the incidence graph and the running time for most of the solvers. Further, the authors note that it is still unclear why SPLOT models are easier than generated ones, and whether that observation would hold for large-scale real-world feature models. Our work addresses this gap by investigating the hardness of large-scale real-world feature models and providing an explanation why they are easy. Moreover, we were not able to identify any correlation between the treewidth and easiness of the SAT instances derived from large real-world models, which calls for more work to find effective hardness measures for feature models.

Large real-world models have become available to researchers only recently. While some papers hint at the existence of very large models in industry [6], these models are typically highly confidential. Sincero [24] was first to observe that the definition of the Linux kernel build configuration, expressed in the Kconfig language, can be viewed as a feature model. Berger et al. [7] identify the Component Definition Language (CDL) in eCos, an open-source real-time operating system, as additional feature modeling language and subsequently [8] create and analyze a collection of large real-world feature models from twelve open-source projects in the software systems domain. We use this collection as a basis for our work.

7. CONCLUSIONS

In this paper, we provided an explanation, with strong experimental support, for the scalability of SAT solvers on large real-world FMs. The explanation is that the overwhelming majority of the variables in real-world FMs are unrestricted, and solvers tend not to backtrack in the presence of such variables. We argue that the reason for the presence of large number of unrestricted variables in real-world FMs has to do with high variability in such models. We also found that if we switch off all the heuristics in modern SAT solvers, except Boolean constraint propagation (BCP) and backjumping (no clause-learning), then the solver does not suffer any deterioration in performance while solving FMs. Moreover, we ran a set of simplifications with substantial reduction to the size of the instances. In fact, a majority of the models were solved outright with these polynomial-time simplifications. These experiment further bolster our thesis that most variables in real-world FMs are unrestricted that can be eliminated by BCP or appropriate simplifications, and do not cause SAT solvers to perform expensive backtracks. Finally, we note that variables/clauses that are not eliminated through BCP or simplification, namely the core, are so few and mostly Horn that backtracking solvers can easily solve them. This observation is consistent with the idea of weak backdoors posited by theorists to explain the efficiency of CDCL solvers over certain classes of real-world SAT instances.

Visit the following URL to download further details of the experiments we performed and additional associated data: https://github.com/JLiangWaterloo/fmeasy.

8. ACKNOWLEDGEMENT

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9. REFERENCES


