Extending Clafer with an SMT Backend

Ed Zulkoski (ezulkosk)

October 11, 2013

Abstract

We propose to develop a new backend solver for Clafer - a variability modeling language developed in the GSD Lab at the University of Waterloo - using the Z3 Satisfiability Modulo Theory (SMT) solver. Z3 is well respected for its speed and has been shown to outperform other solvers in the domain of partial modeling – one type of modeling within the scope of Clafer. The project will mostly involve a translation from Clafer constraints to Z3 constraints. Furthermore, by using Z3 we should be able to support language features not previously available in Clafer, including constraints over real numbers, and possibly string constraints. The other aspect of this project will involve a comparison of the new Z3 backend with the previously existing Alloy and Choco backends. If feasible, comparison to a bare-bones SAT backend of Clafer would also be useful. Optimistically, we wish to experimentally derive interesting hypotheses on the complexity of Clafer models through these comparisons.

1 Introduction

Clafer is a modeling language with first-class support for feature and meta-modeling [1]. In its current state, Clafer is supported by two backend solvers 1) Alloy – a bounded relational model checker, and 2) Choco – a library for constraint satisfaction problems. Clafer input is translated to either of these two backends, which then determine the satisfiability of the Clafer model, and produce instances if the model is satisfiable. Depending on the type of constraints within the Clafer model, one backend may be more suitable than the other. For example, Alloy does not perform well on arithmetic constraints over large integers as it deals with them by flattening and translating the theory of arithmetic into boolean formulas, however the Choco solver is much more capable on these types of constraints. Some desirable language features are not currently supported by either backend, due to restrictions of the solvers. For example, neither the Alloy nor Choco backends currently support real numbers; although it may be feasible in Choco, it is not currently implemented. The goal of this project is therefore to develop and explore a new backend for Clafer using Z3 - an SMT solver.

Z3 is well known to be a fast solver, motivating our desire to create a new backend using it. In an experiment by [5], randomly generated partial models were analyzed by four solvers: Alloy, a relational logic solver; Minizinc, a constraint satisfaction problems (CSP) solver; Clasp with GrinGo, an answer set programming (ASP) solver; and Z3. Z3 was shown to be more efficient (based on solving time) in general, and also scaled better to harder problems. Z3 has also been shown to perform well relative to other SMT solvers, winning the SMTCOMP 2012 competition in the theory categories of QF_UFLIA, QF_UFLRA, and QF_BV, among others¹.

2 Clafer Overview

Clafer is a structural modeling language which is designed for variability modelling. It unifies both feature models and meta-models [1]. In Listing 1 we show a specification of a mobile phone in Clafer. Phone refers to a top-level clafer of cardinality between 1 and 2 (e.g. either 1 or 2 of such phones must exist). Phone has an optional feature PasswordProtection; its optionality is denoted by the question mark after it. It also

¹Results can be found at http://www.smtexec.org/exec/?jobs=1004 .

```
Listing 1: A specification of a mo-
bile phone and its apps in clafer.
```

Phone 1 .. 2 PasswordProtection ? Apps -> SwApps * [**sum** Apps.ref.memory <= 100] SwApps * UID: int memory: int

Listing 2: A generated model of a Listing 3: The integer variables asmobile phone and its apps in clafer from the specification in Listing 1.

PasswordProtection0 Apps0 -> SwApps0 Apps1 -> SwApps1 SwApps0 UID0=5 memory1=15SwApps1 UID1=6

memory1=26

PhoneO

sociated with each clafer in Z3 and corresponding to Listing 2.

Phone: [0, 1] PasswordProtection: [0, 2] Apps: [0, 0, 2, 2] Apps_ref: [0, 1, 4, 4] SwApps: [0, 0, 1, 1] UID: [0, 1, 4, 4] UID_ref: [5, 6, 0, 0] memory: [0, 1, 4, 4] memory_ref: [15, 26, 0, 0]

has a feature Apps that refers to a set of software applications; this is denoted by the -> symbol following

The star following SwApps means that Apps refers to a set of software applications of cardinality greater than or equal to zero. Constraints are introduced in square brackets. The constraint denoted by [sum Apps.ref.memory \le 100], specifies that the sum of the memory attributes of all SwApps for a given Phone instance must be lower than 100. Note that this constraint must be true of all Phone instances, due to its level of indentation. The dot character in "Apps.ref" in essence serves as a navigation operator, by performing a join between the set Apps and the automatically created set Apps_ref. This operator is applied again to obtain a set of memory values. These values are then added together by the sum operator, and it is enforced that such sum must be less than 100. Finally an unbounded number of SwApps are introduced by the clafer SwApps followed by a star. Each SwApps contain a UID and a memory attribute, both of which take integer values. We should note that SwApps refers to both the type SwApps as well as defines a set of objects of type SwApps.

ClaferIG is a program that takes a clafer specification as input and produces a clafer model satisfying such an specification, if it exists. It uses either Alloy or Choco as backends. Given the specification in Listing 1, ClaserIG will produce for example a model such as the one shown in Listing 2. This generated model has single mobile phone named *Phone0*, has the optional attribute PasswordProtection present ("PasswordProtection0") and has two apps: SwApps0 and SwApps1, that have memory attribute of 15 and 26 respectively. Hence the mobile phone model respects the constraint that the sum of the memory attributes of its Apps is less than 100.

3 Solution Overview

For consistency (and due to large amounts of overlapping terminology), we define the following terms and notations: 1) we use capitalized Clafer to denote the language Clafer itself, and lowercase clafer to denote individual components of the specification (e.g. Phone in Listing 1); 2) we call the Clafer input the specification; 3) an output that conforms to the specification (e.g. Listing 2) is a model, and; 4) individual occurrences of a clafer in the model are *instances*.

The logic of Clafer can essentially be reduced to the following main components:

• Finite sets, and operations over them (e.g. set union). For the translation to Z3, we use a finite list of bounded integer variables to represent a given clafer (bitvectors would be sufficient as well). Abstractly, each integer in the list corresponds to a potential instance of that clafer in the outputted model. An instance is part of the model if Z3 returns a value for it not equal to a predefined sentinel number for that clafer (more details are further described in the following section). We then need to add constraints over these sets, such that if a satisfying assignment is returned from Z3 for these variables, then it can be mapped back to a Clafer model conforming to the specification. For example, these

Listing 4: A more complex mobile phone specification in clafer.

```
SwApps * memory : int

IPhoneApps -> SwApps * [ this.ref.memory < 15 ]
AndroidApps -> SwApps *

[ sum AndroidApps.ref.memory <= 100 ]
```

constraints must ensure that the number of instances of a clafer are within the specified cardinality, and that all bracketed constraints are satisfied.

• Basic arithmetic constraints (e.g. addition, multiplication) and boolean constraints (e.g. and, or, not), which have direct translations to Z3.

Most of the difficulty lies in creating constraints over the finite sets in such a way that the integer variables can be mapped to a model conformant to the specification. We discuss some details of this next.

4 Detailed Solution Overview

We illustrate some components of our approach through the example Clafer specification and instance in Listings 1 and 2, respectively. Note that there are many aspects of Clafer not present in this model, such as abstract clafers and inheritance; we reserve a description of these for the final report.

4.1 Representation of a clafer

As previously stated, a clafer is represented as a finite list of integers. Consider the Phone clafer in Listing 1. Since our outputted Clafer model will have at most two Phone clafers, we can represent it with a list of two integer variables, say [phone 0, phone 1].

For star-cardinalities (as in the reference clafer Apps), we place a finite $scope\ s$ on the clafer, indicating that only s instances can occur in the model. For the sake of example, let us assume that the scope of all unbounded clafers is 4. Then we can represent the clafer Apps with the list [Apps0, Apps1, Apps2, Apps3].

Semantically, the values of these integer variables represent parent pointers, indicating where the clafer should be placed in the outputted model. For example, if the variable Apps0 is set to 0 by the solver, then it should fall directly beneath Phone0 in the hierarchy of the outputted model. Likewise, if Apps0 = 1, then Apps0 would be placed under Phone1.

A claser instance is excluded from the model if its integer variable is set to a pre-defined sentinel value, which equals the total number of instance variables of the claser's parent. For example, since the Apps claser is directly underneath Phone, and Phone has two instances variables, any Apps instance set to 2 will not be included in the model. In Fig. 1c, since Apps2 and Apps3 both equal 2, they do not appear in the model in Fig. 1b. For top-level clasers that do not have a parent, the instance is included if its corresponding variable is set to 0, and not included if set to 1. For simplicity in the remainder of the paper, given a claser x, an instance x_i is excluded if $x_i = x_{sentinel}$ ($Apps2 = Apps_{sentinel}$ in our example).

Reference clafers (e.g. Apps) require an additional integer variable associated with each instance, which corresponds to where the reference points. For a reference clafer instance x_i , we label its reference $x_i ref$. For example, in Listing 2, Apps0 points to SwApps0, indicating that Apps0 ref in the Z3 output equaled 0. Each reference variable is bounded by the number of instances of the referenced clafer. A reference exists iff its corresponding clafer exists (e.g. $Apps0 \neq Apps_{sentinel} \Leftrightarrow Apps_{ref} \neq SwApps_{sentinel}$).

Integer clasers (e.g. memory) can be treated similarly to reference clasers, however their references are unbounded. Also, if an integer claser is not present in the model, we set its reference to 0 to facilitate other set operations, such as summation.

As a larger example, once again consider Listing 2, along with the corresponding output of Z3 in Listing 3.

For space limitations, each line of Listing 3 corresponds to all instances of the specified clafer; the line "Apps: [0,0,2,2]" is shorthand for Apps0 = 0, Apps1 = 0, Apps2 = 2, Apps3 = 2. Since Apps0 = Apps1 = 0, they are both beneath Phone0, however Apps2 and Apps3 are not present in the model (since $Apps_{sentinel} = 2$). Since $Apps_0 ref = 0$, $Apps_0$ must reference $SwApps_0$. Furthermore, since $Apps_2$ and $Apps_3$ are not present in the model, $Apps_2 ref = Apps_3 ref = SwApps_{sentinel}$.

4.2 Bracketed Constraints

We must also support Clafer's bracketed constraints (as in [sum Apps.ref.memory <= 100] from Listing 1), which we only discuss at a very high-level. To generate this constraint, we must first compute each of the joins in Apps.ref.memory. which is intuitively the set of memory clafers that are beneath any SwApp referenced by an Apps instance. We must then ensure that the sum of this set of memory instances is less than 100. Note that this is indeed the case in our example, since $memory0 + memory1 = 41 \le 100$.

Although this example is not too difficult to convert to Z3 constraints, more complicated expressions and language features make set constraints challenging. Consider the specification in Listing 4. Both IphoneApps and AndroidApps reference SwApps, however when considering the summation on the last line, we must only consider instances of SwApps referenced by instances of AndroidApps. As another example, two previously unmentioned Clafer keywords are this and parent, which essentially allows one to consider each instance of a clafer individually. For example, the constraint: [this.ref.memory = 15] in Listing 4 essentially states that the memory field of any SwApp referenced by an IphoneApp must be equal to 15. This requires us to generate constraints corresponding to all individual instances of IphoneApp.

5 Related and Previous Work

The work of Michel et. al. [3] discusses how configuration problems can be encoded in SMT using TVL [2] – a text based feature modeling language similar to Clafer. TVL supports many of the components of feature modeling, including hierarchy, group cardinality, attributes, enums, and cross-tree constraints. However, several aspects of Clafer make the translation to an SMT solver much more difficult than that of TVL in [3]. Most notably, Clafer supports many set constraints that make translation much more difficult.

A previous project [4] within the GSD lab was capable of translating a small subset of Clafer to Z3, in order to support attributed feature models for multi-objective optimization. The primary components of Clafer necessary for this domain include hierarchical constraints, fixed-size cardinalities (e.g. [0..1]), and basic arithmetic constraints. This project subsumes that translation by allowing arbitrary Clafer constraints.

6 Planned Contributions

The main deliverables for this project will be the implementation of the translation from Clafer to Z3, as well as hypotheses as to why certain solvers outperform other solvers, and which characteristics of Clafer models make solving difficult. The expected components of this project are:

- 1. A translation of all base-components of Clafer to Z3. This includes hierarchical constraints, set constraints, arithmetic, etc.
- 2. Additional Clafer functionality not supported by other backends. Two important constructs not currently supported by Clafer are real numbers and strings. We would like to support these with our project to expand the scope of models that can be evaluated with Clafer.
- 3. An evaluation against other backend implementations. This would be primarily beneficial for Clafer users, as it would be difficult to make a fair comparison of how the underlying solvers (Z3, Alloy, Choco) perform on Clafer specifications. This is primarily due to the large differences in implementations; certain backends have different optimizations and general structure, and would certainly bias results.
- 4. Hypotheses regarding which Clafer components make solving difficult. First, it will be necessary to somehow measure the complexity of a given Clafer model. One suggested approach would

be to translate Clafer models to SAT formulas, and, using known metrics for the complexity of SAT formulas, approximate the complexity of the original Clafer model. However, no current translation from Clafer to SAT exists (aside from through Alloy), so this will require investigation. Then, we will need to determine which Clafer components add the most to the overall complexity of the model. It will be beneficial to generate random Clafer models to conduct this experiment, however this in itself is a difficult task, as Clafer has many components.

This experiment can have multiple implications. First (and most obviously), we can gain insight as to what makes Clafer models hard. However, since Clafer is general enough to support both feature and class modeling, we may gain insights on these domains as well.

References

- [1] K. Bak, K. Czarnecki, and A. Wasowski. Feature and meta-models in clafer: Mixed, specialized, and coupled. In 3rd International Conference on Software Language Engineering, Eindhoven, The Netherlands, October 2010.
- [2] A. Classen, Q. Boucher, and P. Heymans. A text-based approach to feature modelling: Syntax and semantics of TVL. *Science of Computer Programming*, 76(12):1130–1143, Dec. 2011.
- [3] R. Michel, A. Hubaux, V. Ganesh, and P. Heymans. An SMT-based Approach to Automated Configuration. SMT Workshop 2012 10th . . . , pages 107–117, 2012.
- [4] R. Olaechea. Comparison of Exact and Approximate Multi-Objective Optimization for Software Product Lines. Master's thesis, University of Waterloo, 2013.
- [5] P. Saadatpanah, M. Famelis, J. Gorzny, N. Robinson, M. Chechik, and R. Salay. Comparing the effectiveness of reasoning formalisms for partial models. *Proceedings of the Workshop on Model-Driven Engineering, Verification and Validation MoDeVVa '12*, 1(c):41–46, 2012.