#### AN ABSTRACT OF THE DISSERTATION OF

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Over the last two decades, satisfiability and satisfiability-modulo theory (SAT/SMT) solvers have grown powerful enough to be general purpose reasoning engines throughout software engineering and computer science. However, most practical use cases of SAT/SMT solvers require not just solving a single SAT/SMT problem, but solving sets of related SAT/SMT problems. This discrepancy was directly addressed by the SAT/SMT community with the invention of incremental SAT/SMT solving. However, incremental SAT/SMT solvers require end-users to hand write a program which dictates the terms that are shared between problems and terms which are unique. By placing the onus on end-users, incremental solvers couple the end-users' solution to the end-users' exact sequence of SAT/SMT problems—making the solution overly specific—and require the end-user to write extra infrastructure to coordinate or handle the results.

This dissertation argues that the aforementioned problems are caused from the lack of variation as a computation concept, similar to that of a WHILE loop. To demonstrate

the argument, this thesis applies theory from *variational* programming to the domain of SAT/SMT solvers to create the first variational SAT solver. The thesis formalizes a variational propositional logic and specifies variational SAT solving as a transpiler, which transpiles variational SAT problems to non-variational SAT that are then processed by an industrial SAT solver. It shows that the transpiler is an instance of a variational fold and uses that fact to extend the variational SAT solver to an asynchronous variational SMT solver. Finally, it defines a general algorithm to construct a single variational string from a set of non-variational strings.

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# Variational Satisfiability Solving

by

Jeffrey M. Young

#### A DISSERTATION

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APPROVED:
Major Professor, representing Computer Science
Director of the School of Electrical Engineering and Computer Science
Dean of the Graduate School
I understand that my dissertation will become part of the permanent collection of Oregon State University libraries. My signature below authorizes release of my dissertation to any reader upon request.
Jeffrey M. Young, Author

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# Todo list

#### Chapter 1: Introduction

One of the most important aspects of any programming language is the ability to control complexity, especially as software written in that language grows. The burgeoning field of *variation theory* and *variational programming* [7, 12, 13, 18, 36] attempt to control complexity which is induced into a software artifact when many *similar yet distinct* kinds of the same software artifact must coexist. For example, software is often *ported* to other platforms, creating similar, yet distinct instances of that software which must be maintained. Such instances of variation are ubiquitous: Web applications are tested on multiple servers; programming languages maintain backwards compatibility and so do software libraries; databases evolve over time, locale and data; and device drivers must work with varying processors and architectures. Variation theory and variational programming have been successful in small systems, yet it has not been tested in a performance demanding practical domain. In the words of Joe Armstrong [2], "Notheory is complete without proof that the ideas work in practice"; this is the central project of this thesis, to put the ideas of *variation* and *variational programming* to the test in the practical domain of satisfiability solving (SAT).

The major contribution of this thesis is the formalization of a *VPL*, *variational satisfiability solving*, and the construction of a *variational SAT solver*. In the next section I motivate the use of variation theory and variational techniques in satisfiability

data structur and images

solving. In addition to work on variational SAT several other contributions are made. The thesis extends variational satisfiability solving to variational satisfiability-modulo theories (SMT). It demonstrates reusable techniques and architecture for constructing *variational or variation-aware* systems using the non-variational counterparts of these systems for other domains. It shows that, with the concept of variation, the variational SMT and SAT solvers can be trivially parallelized. Lastly, the thesis provides a general algorithm to construct variational strings from a set of non-variational strings and argues for the proliferation of variation theory to other domains in computer science.

#### 1.1 Motivation and Impact

Classic SAT, which solves the boolean satisfiability problem [5] has been one of the largest success stories in computer science over the last two decades. Although SAT solving is known to be NP-complete [8], SAT solvers based on conflict-driven clause learning (CDCL) [3, 23, 29] have been able to solve boolean formulae with millions variables quickly enough for use in real-world applications [33]. Leading to their proliferation into several fields of scientific inquiry ranging from software engineering to Bioinformatics [16, 22].

The majority of research in the SAT community focuses on solving a single SAT problem as fast as possible, yet many practical applications of SAT solvers [6, 9, 10, 14, 28, 30, 37] require solving a set of related SAT problems [10, 28, 30]. To take just one example, software product-lines (SPL) utilizes SAT solvers for a diverse range of analyses

including: automated feature model analysis [4,15,32], feature model sampling [25,34], anomaly detection [1,20,24], and dead code analysis [31].

This misalignment between the SAT research community and the practical use cases of SAT solvers is well known. To address the misalignment, modern solvers attempt to propagate information from one solving instance, on one problem, to future instances in the problem set. Initial attempts focused on clause sharing (CS) [28, 37] where learned clauses from one problem in the problem set are propagated forward to future problems. Although, modern solvers are based on a major breakthrough that occurred with *incremental SAT under assumptions*, introduced in Minisat [11].

Incremental SAT under assumptions, made two major contributions: a performance contribution, where information including learned clauses, restart and clause-detection heuristics are carried forward. A usability contribution; Minisat exposed an interface that allowed the end-user to directly program the solver. Through the interface the user can add or remove clauses and dictate which clauses or variables are shared and which are unique to the problem set, thus directly addressing the practical use case of SAT solvers.

Despite the its success, the incremental interface introduced a programming language that required an extra input, the set of SAT problems, *and* a program to direct the solver with side-effectual statements. This places further burden on the end-user: the system is less-declarative as the user must be concerned with the internals of the solver. A new class of errors is possible as the input program could misuse the introduced side-effectual statements. By requiring the user to direct the solver, the users' solution is specific to the exact set of satisfiability problems at hand, thus the programmed solution

is specific to the problem set and therefore to the solver input. Should the user be interested in the assignment of variables under which the problem at hand was found to be satisfiable, then the user must create additional infrastructure to track results; which again couples to the input and is therefore difficult to reuse.

I argue that solving a set of related SAT problems is a variational programming problem and that by directly addressing the problem's variational nature the incremental SAT interface and performance can be improved. The essence of variational programming is a formal language called the *choice calculus*. With the choice calculus, sets of problems in the SAT domain can be expressed syntactically as a single variational artifact. The benefits are numerous:

- 1. The side-effectual statements are hidden from the user, recovering the declarative nature of non-incremental SAT solving.
- Malformed programs built around the control flow operators become syntactically impossible.
- 3. The end-user's programmed solution is decoupled from the specific problem set, increasing software reuse.
- 4. The solver has enough syntactic information to produce results which previously required extra infrastructure constructed by the end-user.
- 5. Previously difficult optimizations can be syntactically detected and applied before the runtime of the solver.

This work is applied programming language theory in the domain of satisfiability solvers. Due to the ubiquity of satisfiability solvers estimating the impact is difficult although the surface area of possible applications is large. For example, many analyses in the software product-lines community use incremental SAT solvers. By creating a variational SAT solver such analyses directly benefit from this work, and thus advance the state of the art. For researchers in the incremental satisfiability solving community, this work serves as an avenue to construct new incremental SAT solvers which efficiently solve classes of problems that deal with variation.

For researchers studying variation the significance and impact is several fold. By utilizing results in variational research, this work adds validity to variational theory and serves as an empirical case study. At the time of this writing, and to my knowledge, this work is the first to directly use results in the variational research community to parallelize a variation unaware tool. Thus by directly handling variation, this work demonstrates direct benefits to be gained for researchers in other domains and magnifies the impact of any results produced by the variational research community. Lastly, the result of my thesis, a variational SAT solver, provides a new logic and tool to reason about variation itself.

#### 1.2 Contributions and Outline of this Thesis

The high-level goal of this thesis is to use variation theory to formalize and construct a variational satisfiability solver that understands and can solve SAT problems that con-

tain *variational values* in addition to boolean values. It is our desire that the work not only be of theoretical interest but of practical use. Thus, the thesis provides numerous examples of variational SAT and variational SMT problems to motivate and demonstrate the solver. The rest of this section outlines the thesis and expands on the contributions of each chapter:

- 1. Chapter 2 (*Background*) provides the necessary material for a reader to understand the contributions of the thesis. This section provides an overview of satisfiability solving, satisfiability-modulo theories solving, incremental SAT and SMT solving. Several important concepts are introduced: The definition of satisfiability and definition of the boolean satisfiability problem. The internal data structure incremental SAT solvers utilize to provide incrementality, and the side-effectual operations which manipulate the incremental solver and form the basis of variational satisfiability solving. Lastly, the definition of the output of a SAT or SMT solver which has implications for variational satisfiability solving and variational SMT.
- 2. Chapter 3 (Variational Propositional Logic) introduces a variational logic that a variational SAT solver operates upon. This section introduces the essential aspects of variation using propositional logic and in the process presents the first instance of a recipe to construct a variation-aware a system using the non-variational version of that system. Several variational concepts are defined and formalized which are used throughout the thesis, such as variant, configuration and variational artifact. Lastly, the section proves theorems that are central to proof of the soundness

of variational satisfiability solving.

- 3. Chapter 4 (*Variational Satisfiability Solving*) makes the central contribution of the thesis. In this chapter we define the general approach and architecture of a variational satisfiability solving as a system which uses a non-variational solver as a backend engine. This section provides a rationale for this design. Furthermore the section makes several important contributions:
  - (a) A denotational semantics of variational satisfiability solving. A denotation of a variational SAT problem is a mapping from variational propositional logic to a program in the incremental SAT domain.
  - (b) A formal definition of concepts such as a *variational core* which are transferable to domains other than SAT.
  - (c) A definition of the *variational transpiler* which may be used to create other variation-aware systems. The transpiler is defined in three phases that are ...

Chapter 2: Background

### Chapter 3: Variational Propositional Logic

In this section, we present the logic of variational satisfiability problems. The logic is a conservative extension of classic two-valued logic  $(C_2)$  with a *choice* construct from the choice calculus [12,35], a formal language for describing variation. We call the new logic VPL, short for variational propositional logic, and refer to VPL expressions as *variational formulas*. This section defines the syntax and semantics of VPL and uses it to encode the example from  $\ref{eq:construct}$ ?

**Syntax** The syntax of variational propositional logic is given in Fig. 3.1a. It extends the propositional formula notation of  $C_2$  with a single new connective called a *choice* from the choice calculus. A choice  $D\langle f_1, f_2\rangle$  represents either  $f_1$  or  $f_2$  depending on the Boolean value of its *dimension* D. We call  $f_1$  and  $f_2$  the *alternatives* of the choice. Although dimensions are Boolean variables, the set of dimensions is disjoint from the set of variables from  $C_2$ , which may be referenced in the leaves of a formula. We use lowercase letters to range over variables and uppercase letters for dimensions.

The syntax of VPL does not include derived logical connectives, such as  $\rightarrow$  and  $\leftrightarrow$ . However, such forms can be defined from other primitives and are assumed throughout the paper.

#### (a) Syntax of VPL.

$$\begin{split} \llbracket \cdot \rrbracket : f \to C \to f & \text{where } C = D \to \mathbb{B}_\perp \\ \llbracket t \rrbracket_C = t & \\ \llbracket \neg f \rrbracket_C = \neg \llbracket f \rrbracket_C \\ \llbracket f_1 \wedge f_2 \rrbracket_C = \llbracket f_1 \rrbracket_C \wedge \llbracket f_2 \rrbracket_C \\ \llbracket f_1 \vee f_2 \rrbracket_C = \llbracket f_1 \rrbracket_C \vee \llbracket f_2 \rrbracket_C \\ \end{bmatrix} \\ \llbracket D \langle f_1, f_2 \rangle \rrbracket_C = \begin{cases} \llbracket f_1 \rrbracket_C & C(D) = \text{true} \\ \llbracket f_2 \rrbracket_C & C(D) = \text{false} \\ D \langle \llbracket f_1 \rrbracket_C, \llbracket f_2 \rrbracket_C \rangle & C(D) = \bot \\ \end{split}$$

#### (b) Configuration semantics of VPL.

$$D\langle f,f\rangle \equiv f \qquad \qquad \text{IDEMP}$$
 
$$D\langle D\langle f_1,f_2\rangle,f_3\rangle \equiv D\langle f_1,f_3\rangle \qquad \qquad \text{Dom-L}$$
 
$$D\langle f_1,D\langle f_2,f_3\rangle\rangle \equiv D\langle f_1,f_3\rangle \qquad \qquad \text{Dom-R}$$
 
$$D_1\langle D_2\langle f_1,f_2\rangle,D_2\langle f_3,f_4\rangle\rangle \equiv D_2\langle D_1\langle f_1,f_3\rangle,D_1\langle f_2,f_4\rangle\rangle \qquad \qquad \text{SWAP}$$
 
$$D\langle \neg f_1,\neg f_2\rangle \equiv \neg D\langle f_1,f_2\rangle \qquad \qquad \text{NEG}$$
 
$$D\langle f_1\vee f_3,\ f_2\vee f_4\rangle \equiv D\langle f_1,f_2\rangle\vee D\langle f_3,f_4\rangle \qquad \qquad \text{OR}$$
 
$$D\langle f_1\wedge f_3,\ f_2\wedge f_4\rangle \equiv D\langle f_1,f_2\rangle\wedge D\langle f_3,f_4\rangle \qquad \qquad \text{AND}$$
 
$$D\langle f_1\wedge f_2,f_1\rangle \equiv f_1\wedge D\langle f_2,\mathrm{T}\rangle \qquad \qquad \text{AND-L}$$
 
$$D\langle f_1\vee f_2,f_1\rangle \equiv f_1\vee D\langle f_2,\mathrm{F}\rangle \qquad \qquad \text{OR-L}$$
 
$$D\langle f_1,f_1\wedge f_2\rangle \equiv f_1\wedge D\langle \mathrm{T},f_2\rangle \qquad \qquad \text{AND-R}$$
 
$$D\langle f_1,f_1\vee f_2\rangle \equiv f_1\vee D\langle \mathrm{F},f_2\rangle \qquad \qquad \text{OR-R}$$

(c) VPL equivalence laws.

Figure 3.1: Formal definition of VPL.

Semantics Conceptually, a variational formula represents several propositional logic formulas at once, which can be obtained by resolving all of the choices. For software product-line researchers, it is useful to think of VPL as analogous to #ifdef-annotated C2, where choices correspond to a disciplined [21] application of #ifdef annotations. From a logical perspective, following the many-valued logic of Kleene [19, 27], the intuition behind VPL is that a choice is a placeholder for two equally possible alternatives that is deterministically resolved by reference to an external environment. In this sense, VPL deviates from other many-valued logics, such as modal logic [17], because a choice waits until there is enough information to choose an alternative (i.e., until the formula is configured).

The *configuration semantics* of VPL is given in Fig. 3.1b and describes how choices are eliminated from a formula. The semantics is parameterized by a *configuration* C, which is a partial function from dimensions to Boolean values. The first four cases of the semantics simply propagate configuration down the formula, terminating at the leaves. The case for choices is the interesting one: if the dimension of the choice is defined in the configuration, then the choice is replaced by its left or right alternative corresponding to the associated value of the dimension in the configuration. If the dimension is undefined in the configuration, then the choice is left intact and configuration propagates into the choice's alternatives.

If a configuration C eliminates all choices in a formula f, we call C total with respect to f. If C does not eliminate all choices in f (i.e., a dimension used in f is undefined in C), we call C partial with respect to f. We call a choice-free formula plain, and call the set of all plain formulas that can be obtained from f (by configuring it with every

possible total configuration) the *variants* of f.

To illustrate the semantics of VPL, consider the formula  $p \wedge A\langle q, r \rangle$ , which has two variants:  $p \wedge q$  when C(A) = true and  $p \wedge r$  when C(A) = false. From the semantics, it follows that choices in the same dimension are synchronized while choices in different dimensions are *independent*. For example,  $A\langle p,q\rangle \wedge B\langle r,s\rangle$  has four variants, while  $A\langle p,q\rangle\wedge A\langle r,s\rangle$  has only two  $(p\wedge r \text{ and } q\wedge s)$ . It also follows from the semantics that nested choices in the same dimension contain redundant alternatives; that is, inner choices are dominated by outer choices in the same dimension. For example,  $A\langle p, A\langle r, s\rangle \rangle$  is equivalent to  $A\langle p, s\rangle$  since the alternative r cannot be reached by any configuration. As the previous example illustrates, the representation of a VPL formula is not unique; that is, the same set of variants may be encoded by different formulas. Fig. 3.1c defines a set of equivalence laws for VPL formulas. These laws follow directly from the configuration semantics in Fig. 3.1b and can be used to derive semantics-preserving transformations of VPL formulas. For example, we can simplify the formula  $A\langle p\vee q,p\vee r\rangle$  by first applying the OR law to obtain  $A\langle p,p\rangle\vee A\langle q,r\rangle$ , then applying the IDEMP law to the first argument to obtain  $p \lor A\langle q, r \rangle$  in which the redundant p has been factored out of the choice.

**Running example** To demonstrate the application of VPL, we encode the evolving Linux kernel feature model from the background as a variational formula. Recall that variation in this domain arises from changes in the logical structure of the feature model between kernel versions. Our goal is to construct a single variational formula that encodes the set of all feature models as variants. Ideally, this variational formula should

also maximize sharing among the feature models in order to avoid redundant analysis later.

Every set of plain formulas can be encoded as a variational formula systematically by first constructing a nested choice containing all of the individual variables as alternatives, then factoring out shared subexpressions by applying the laws in Fig. 3.1c. For sets of feature models this would correspond to a nested choice containing all of the individual feature models as alternatives, then factoring out commonalities in the variational formula. Unfortunately, the process of globally minimizing a variational formula in this way is hard since often we must apply an arbitrary number of laws right-to-left in order to set up a particular sequence of left-to-right applications that factor out commonalities.

Due to the difficulty of minimization, we instead demonstrate how one can build such a formula incrementally. Our variational formula will use the dimensions  $L_1, \ldots, L_n$  to refer to changes introduced in the feature model in the corresponding version of the Linux kernel. We begin by combining  $FM_0$  and  $FM_2$  since the differences between the two are smaller than between other pairs of feature models in our example. Feature models may be combined in any order as long as the variants in the resulting formula correspond to their plain counterparts. The only change between  $FM_0$  and  $FM_2$  is the addition of mitigations and is captured by a choice in dimension  $L_2$ . The change is nested in the left alternative so that it will be included for any configuration where  $L_2$  is

<sup>&</sup>lt;sup>1</sup>We hypothesize that it is equivalent to BDD minimization, which is NP-complete, but the equivalence has not been proved; see [36].

true. This yields the following variational formula.

$$f_{FM_{02}} = L_2 \langle mitigations, T \rangle \leftrightarrow c_{0.0} \wedge c_1 \wedge \ldots \wedge c_n$$

We exploit the fact that  $\wedge$  forms a monoid with  $\mathbb{T}$  to recover a formula equivalent to  $FM_0$  for configurations where  $L_2$  is false.

Next we combine  $f_{FM_{02}}$  with  $FM_1$  to obtain a variational formula that captures the feature models of versions  $L_0$ ,  $L_1$ , and  $L_2$ . As before, every change in  $FM_1$  is wrapped in a choice in dimension  $L_1$ . The choice in  $L_2$  is nested in the right alternative of a choice in  $L_1$  because that change is not present in  $L_1$ :

$$f_{FM_{012}} = L_1 \langle (spectre\_v2 \lor l1tf), L_2 \langle mitigations, T \rangle \rangle$$

$$\leftrightarrow L_1 \langle (c_{0.0} \land (nospec\_store\_bypass-disable \rightarrow f_j), c_{0.0} \rangle$$

$$\land L_1 \langle c_{1.0}, T \rangle \land c_1 \land L_1 \langle (pti \rightarrow c_{i.1}), T \rangle \land \ldots \land c_n$$

Now that we have constructed the variational formula we need to ensure that it encodes all variants of interest and nothing else. In this example, this is relatively easy to confirm by enumerating all total configurations involving  $L_1$  and  $L_2$ . However, we'll return to the general case in the discussion of variational models in  $\ref{eq:configurations}$ .

### Chapter 4: Variational Satisfiability Solving

In this section, we present our algorithm for variational satisfiability solving. Section 4.1 provides an overview of the algorithm and introduces the notion of *variational models* as solutions to variational satisfiability problems. ?? provides the formal specification.

### 4.1 General Approach

We solve VPL formulas recursively, decoupling the handling of plain terms from the handling of variational terms. The intuition behind our algorithm is to first process as many plain terms as possible (e.g. by pushing those terms to the underlying solver) while skipping choices, yielding a *variational core* that represents only the variational parts of the original formula. We then alternate between configuring choices in the variational core and processing the new plain terms produced by configuration until the entire term has been consumed. Each time the entire term is consumed corresponds to one variant of the original VPL formula since all of its choices will have been configured in a particular way. At which point, we query the underlying solver to obtain a model for that variant, then backtrack to solve another variant by configuring the choices differently. The models for each variant are combined into a single *variational model* that captures

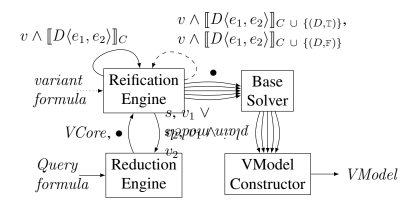


Figure 4.1: System overview of the variational solver.

the result of solving all variants of the original VPL formula.

We present an overview of the variational solver as a state diagram in Fig. 4.1 that operates on the input's abstract syntax tree. Labels on incoming edges denote inputs to a state and labels on outgoing edges denote return values; we show only inputs for recursive edges; labels separated by a comma share the edge. We omit labels that can be derived from the logical properties of connectives, such as commutativity of  $\vee$  and  $\wedge$ . Similarly, we omit base case edge labels for choices and describe these cases in the text.

The solver has four subsystems: The *reduction engine* processes plain terms and generates the variational core, which is ready for reification. The *reification engine* configures choices in a variational core. The *base solver* is the incremental solver used to produce plain models. Finally, the *variational model constructor* synthesizes a single variational model from the set of plain models returned by the base solver.

The solver takes a VPL formula called a query formula and an optional input called

a *variation context* (vc). A vc is a propositional formula of dimensions that restricts the solver to a subset of variants. The variational solver translates the query formula to a formula in an intermediate language (IL) that the reduction and reification engines operate over. The syntax of the IL is given below.

$$v ::= \bullet \mid t \mid r \mid s \mid \neg v \mid (v \land v) \mid v \lor v \mid D\langle e, e \rangle$$

The IL includes two kinds of terminals not present in the input query formulas: plain subterms that can be reduced symbolically will be replaced by a reference to a *symbolic value s*, and subterms that have been sent to the base solver will be represented by the unit value  $\bullet$ . Note that choices contain unprocessed expressions (e) as alternatives.

**Derivation of a Variational Core** A variational core is an IL formula that captures the variational structure of a query formula. Plain terms will either be placed on the assertion stack or will be symbolically reduced, leaving only logical connectives, symbolic references, and choices.

The variational core for a VPL formula is computed by a reduction engine illustrated in Fig. 4.2. The reduction engine has two states: *evaluation*, which communicates to the base solver to process plain terms, and *accumulation*, which is called by evaluation to create symbolic references.

To illustrate how the reduction engine computes a variational core, consider the query formula  $f = ((a \wedge b) \wedge A\langle e_1, e_2 \rangle) \wedge ((p \wedge \neg q) \vee B\langle e_3, e_4 \rangle)$ . Translated to an IL formula, f has four references (a, b, p, q) and two choices. The reduction engine will ultimately produce a variational core that asserts  $(a \wedge b)$  in the base solver, thus pushing

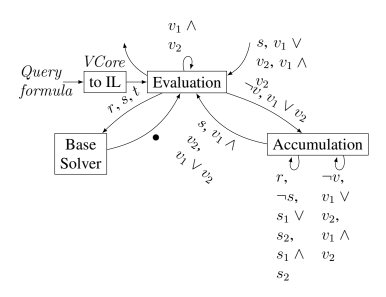


Figure 4.2: Overview of the reduction engine.

it onto the assertion stack, and create a symbolic reference for  $(p \land \neg q)$ .

Generating the core begins with evaluation. Evaluation matches on the root  $\wedge$  node of f and recurs following the  $v_1 \wedge v_2$  edge, where  $v_1 = (a \wedge b) \wedge A\langle e_1, e_2 \rangle$  and  $v_2 = (p \wedge \neg q) \vee B\langle e_3, e_4 \rangle$ . The recursion processes the left child first. Thus, evaluation again matches on  $\wedge$  of  $v_1$  creating another recursive call with  $v_1' = (a \wedge b)$  and  $v_2' = A\langle e_1, e_2 \rangle$ . Finally, the base case is reached with a final recursive call where  $v_1'' = a$ , and  $v_2'' = b$ . At the base case, both a and b are references, so evaluation sends a to the base solver following the r, s, t edge, which returns  $\bullet$  for the left child. The right child follows the same process yielding  $\bullet \wedge \bullet$ . Since the assertion stack implicitly conjuncts all assertions,  $\bullet \wedge \bullet$  will be further reduced to  $\bullet$  and returned as the result of  $v_1'$ , indicating that both children have been pushed to the base solver. This leaves  $v_1' = \bullet$  and  $v_2' = A\langle e_1, e_2 \rangle$ .  $v_2'$  is a base case for choices and cannot be reduced in evaluation, so  $\bullet \wedge A\langle e_1, e_2 \rangle$  will be

reduced to just  $A\langle e_1, e_2 \rangle$  as the result for  $v_1$ .

In evaluation, conjunctions can be split because of the behavior of the assertion stack and the and-elimination property of  $\land$ . Disjunctions and negations cannot be split in this way because both cannot be performed if a child node has been lost to the solver, e.g.,  $\neg \bullet$ . Thus, in accumulation, we construct symbolic terms to represent entire subtrees, which ensures information is not lost while still allowing for the subtree to be evaluated if it is sound to do so.

The right child,  $v_2 = (p \land \neg q) \lor B\langle e_3, e_4 \rangle$  requires accumulation. Evaluation will match on the root  $\vee$  and send  $(p \wedge \neg q) \vee B\langle e_3, e_4 \rangle$  to accumulation via the  $v_1 \vee v_2$ edge. Accumulation has two self-loops, one to create symbolic references (with labels  $r, s, \ldots$ ), and one to recur to values. Accumulation matches the root  $\vee$  and recurs on the self-loop with edge  $v_1 \lor v_2$ , where  $v_1 = (p \land \neg q)$  and  $v_2 = B \langle e_3, e_4 \rangle$ . Processing the left child first, accumulation will recur again with  $v_1' = p$  and  $v_2' = \neg q$ .  $v_1' = p$  is a base case for references, so a unique symbolic reference  $s_p$  is generated for p following the selfloop with label r and returned as the result for  $v'_1$ .  $v'_2$  will follow the self-loop with label  $\neg v$  to recur through  $\neg$  to q, where a symbolic term  $s_q$  will be generated and returned. This yields  $\neg s_q$ , which follows the  $\neg s$  edge to be processed into a new symbolic term, yielding the result for  $v_2'$  as  $s_{\neg q}$ . With both results  $v_1 = s_p \wedge s_{\neg q}$ , accumulation will match on  $\wedge$  and both  $s_p$  and  $s_{\neg q}$  to accumulate the entire subtree to a single symbolic term,  $s_{pq}$ , which will be returned as the result for  $v_1$ .  $v_2$  is a base case, so accumulation will return  $s_{pq} \vee B\langle e_3, e_4 \rangle$  to evaluation. Evaluation will conclude with  $A\langle e_1, e_2 \rangle$  as the result for the left child of  $\wedge$  and  $s_{pq} \vee B\langle e_3, e_4 \rangle$  for the right child, yielding  $A\langle e_1, e_2 \rangle \wedge s_{pq} \vee B\langle e_3, e_4 \rangle$ as the variational core of f.

A variational core is derived to save redundant work. If solved naively, plain subformulas of f, such as  $a \wedge b$  and  $p \wedge \neg q$ , would be processed once for each variant even though they are unchanged. Evaluation moves sub-formulas into the solver state to be reused among different variants. Accumulation caches sub-formulas that cannot be immediately evaluated to be evaluated later.

Symbolic references are variables in the reduction engine's memory that represent a set of statements in the base solver.<sup>1</sup> For example,  $s_{pq}$  represents three declarations in the base solver:

```
\begin{array}{c} \hbox{(declare-const p Bool)} \\ \hbox{(declare-const q Bool)} \\ \hbox{(declare-fun } s_{pq} \hbox{ () Bool (and p (not q)))} \end{array}
```

Similarly a variational core is a sequence of statements in the base solver with holes

 $\Diamond$ . For example, the variational core of f would be encoded as:

```
\begin{array}{lll} (\mathsf{assert} \; (\mathsf{and} \; \mathsf{a} \; \mathsf{b})) & & ;; \; \mathsf{add} \; a \wedge b \; \mathsf{to} \; \mathsf{the} \; \mathsf{assertion} \; \mathsf{stack} \\ (\mathsf{declare-const} \; \lozenge) & & ;; \; \mathsf{choice} \; \mathsf{A} \\ \vdots & & ;; \; \mathsf{potentially} \; \mathsf{many} \; \mathsf{declarations} \; \mathsf{and} \; \mathsf{assertions} \\ (\mathsf{declare-fun} \; s_{pq} \; () \; \mathsf{Bool} \; (\mathsf{and} \; \mathsf{p} \; \mathsf{q})) \; ;; \; \mathsf{get} \; \mathsf{symbolic} \; \mathsf{reference} \; \mathsf{for} \; s_{pq} \\ (\mathsf{declare-const} \; \lozenge) & ;; \; \mathsf{choice} \; \mathsf{B} \\ \vdots & ;; \; \mathsf{potentially} \; \mathsf{many} \; \mathsf{declarations} \; \mathsf{and} \; \mathsf{assertions} \\ (\mathsf{assert} \; (\mathsf{or} \; s_{ab} \; \lozenge)) & ;; \; \mathsf{assert} \; \mathsf{waiting} \; \mathsf{on} \; [\![B \langle e_3, e_4 \rangle]\!]_C \\ \end{array}
```

Each hole is filled by configuring a choice and may require multiple statements to process the alternative.

**Solving the Variational Core** The reduction engine performs the work at each recursive step whereas the reification engine defines transitions between the recursive steps by manipulating the configuration. In ??, we formalized a configuration as a function

<sup>&</sup>lt;sup>1</sup>In this section, we use SMTLIB2 snippets to represent operations performed on the base solver. While we target SMTLIB2, conforming to the standard is not a requirement. Any solver that exposes an incremental API as defined by minisat [26] can be used to implement variational satisfiability solving.

 $D \to \mathbb{B}$ , which we encode in the solver as a set of tuples  $\{D \times \mathbb{B}\}$ . Fig. 4.1 shows two self-loops for the reification engine corresponding to the reification of choices. The edges from the reification engine to the reduction engine are transitions taken after a choice is removed, where new plain terms have been introduced and thus a new core is derived. If the user supplied a variation context, then it is used to construct an initial configuration. Finally, a model is retrieved from the base solver when the reduction engine returns  $\bullet$ , indicating that a variant has been reached.

We show the edges of the reification engine relating to the  $\land$  connective; the edges for the  $\lor$  connective are similar. The left edge is taken when a choice is observed in the variational core:  $v \land \llbracket D\langle e_1, e_2 \rangle \rrbracket_C$  and  $D \in C$ . This edge reduces choices with dimension D to an alternative, which is then translated to IL. The right edge is dashed to indicate assertion stack manipulation and is taken when  $D \notin C$ . For this edge, the configuration is mutated for both alternatives:  $C \cup \{(D, T)\}$  and  $C \cup \{(D, F)\}$ , and the recursive call is wrapped with a push and pop command. To the base solver, this branching appears as a linear sequence of assertion stack manipulations that performs backtracking behavior. For example, the representation of f is:

```
\begin{array}{llll} \vdots & & \vdots & \text{declarations and assertions from variational core} \\ & \text{(push 1)} & \vdots & \text{a configuration on B has occurred} \\ & \vdots & & \vdots & \text{new declarations for left alternative} \\ & \text{(declare-fun } s \text{ () Bool (or } s_{pq} \lozenge [\lozenge \to s_{B_T}])) \text{ };; \text{fill}} \\ & \text{(assert } s) \\ & \vdots & & \vdots & \text{;; recursive processing} \\ & \text{(pop 1)} & \vdots & \text{return for the right alternative} \\ & \text{(push 1)} & \vdots & \text{repeat for right alternative} \\ \end{array}
```

Where the hole  $\Diamond$ , will be filled with a newly defined variable  $s_{D_T}$  that represents the left alternative's formula.

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Figure 4.3: Possible plain models for variants of  $f_{FM_{02}}$ .

$$\begin{array}{l}
-Sat \to (\neg A \land \neg B) \lor (\neg A \land B) \lor (A \land B) \\
a \to (\neg A \land \neg B) \lor (\neg A \land B) \lor (A \land B) \\
b \to F \\
c \to (\neg A \land \neg B) \lor (\neg A \land B) \\
p \to (\neg A \land \neg B) \lor (\neg A \land B) \\
q \to (A \land B)
\end{array}$$

Figure 4.4: Variational model of the plain models in Fig. 4.3.

Variational Models Plain models map variables to Boolean values; variational models map variables to variation contexts that record the variants where the variable was assigned T. We denote the variation context for a variable r as  $vc_r$ , and maintain a special variable called  $\_Sat$  to track which configurations are satisfiable.

For example, consider the query formula  $f_{FM_{012}}$  from the Linux example in ??. If each variant is satisfiable, there are three models, as illustrated in Fig. 4.3. The corresponding variational model is shown in Fig. 4.4. The variation context for  $\_Sat$ ,  $vc_\_Sat$ , consists of three disjuncted terms, one for each satisfiable variant. A satisfiable assignment of the query formula can be found by calling SAT on  $vc_\_Sat$ . Assuming the model

 $C_{FT} = \{(L_1, \mathbb{F}), (L_2, \mathbb{T})\}$  is returned, substitution on  $vc_{f_i}$  yields  $f_i$ 's value in  $C_{FT}$ :

$$f_i \to (\neg L_1 \land L_2) \qquad \qquad vc \text{ for } f_i$$
 
$$f_i \to (\neg F \land T) \qquad \text{Substitute F for } L_1, \texttt{T for } L_2$$
 
$$f_i \to \texttt{T} \qquad \qquad \text{Result}$$

Additionally, we can compute all variants where a variable  $f_j$  is satisfiable by solving  $SAT(vc_{f_i})$ 

Variational models are constructed incrementally by merging each new plain model returned by the solver into the variational model. A merge requires the current configuration, the plain model, and the current vc of a variable. Variables are initialized to  $\mathbb{F}$ . For each variable i in the model, if i's assignment is  $\mathbb{T}$  in the plain model, then the configuration is translated to a variation context and disjuncted with  $vc_i$ . For example, to merge the  $C_{FT}$ 's plain model to the variational model in Fig. 4.4,  $C_{FT}$ 's configuration is converted to  $\neg L_1 \wedge L_2$ . This clause is disjuncted with the current vc for in the variational model for all of the variables assigned  $\mathbb{T}$  in the plain model:  $vc_0$ ,  $vc_i$ , and  $vc_{mitigations}$ , even if they are new (e.g., mitigations). Variables assigned  $\mathbb{F}$  are skipped, thus  $vc_n$  remains  $\mathbb{F}$ . In the next model  $C_{TT}$ ,  $f_i$  is  $\mathbb{F}$  so  $vc_i$  remains unaltered. Variables such as  $f_n$ , whose vc remains  $\mathbb{F}$ , are called constant.

## 4.2 Formalization

Chapter 5: Variational Satisfiability-Modulo Theory Solving

Chapter 6: Case Studies

Chapter 7: Related Work

Chapter 8: Conclusion

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## **APPENDICES**

## Appendix A: Redundancy

This appendix is inoperable.