A Generalization of SAT and $\#$SAT for Robust Policy Evaluation

Erik Zawadzki  André Platzer
Geoffrey J. Gordon

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School of Computer Science
Carnegie Mellon University
Pittsburgh, PA 15213

{epz, aplatzer, ggordon}@cs.cmu.edu

*Geoffrey J. Gordon, Machine Learning Department, Carnegie Mellon University

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### Abstract

Both SAT and #SAT can represent difficult problems in seemingly dissimilar areas such as planning, verification, and probabilistic inference. Here, we examine an expressive new language, #9SAT, that generalizes both of these languages. #9SAT problems require counting the number of satisfiable formulas in a concisely-describable set of existentially quantified, propositional formulas. We characterize the expressiveness and worst-case difficulty of #9SAT by proving it is complete for the complexity class \#PNP[1], and relating this class to more familiar complexity classes. We also experiment with three new general-purpose #9SAT solvers on a battery of problem distributions including a simple logistics domain. Our experiments show that, despite the formidable worst-case complexity of #PNP[1], many of the instances can be solved efficiently by noticing and exploiting a particular type of frequent structure.
Keywords: Satisfiability, counting, #SAT, policy evaluation, quantifier alternation
Abstract

Both SAT and \#SAT can represent difficult problems in seemingly dissimilar areas such as planning, verification, and probabilistic inference. Here, we examine an expressive new language, \(\#\exists\text{SAT}\), that generalizes both of these languages. \#\exists\text{SAT} problems require counting the number of satisfiable formulas in a concisely-describable set of existentially quantified, propositional formulas. We characterize the expressiveness and worst-case difficulty of \#\exists\text{SAT} by proving it is complete for the complexity class \#P^{NP}[1], and relating this class to more familiar complexity classes. We also experiment with three new general-purpose \#\exists\text{SAT} solvers on a battery of problem distributions including a simple logistics domain. Our experiments show that, despite the formidable worst-case complexity of \#P^{NP}[1], many of the instances can be solved efficiently by noticing and exploiting a particular type of frequent structure.
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1 Introduction

\#∃SAT is similar to SAT and #SAT—determining if a propositional boolean formula has a satisfying assignment, or counting such assignments. SAT may be written as ∃\vec{x} \phi(\vec{x}), and #SAT may be written as \Sigma\vec{x} \phi(\vec{x}), where \vec{x} is a vector of finitely many boolean variables and \phi(\vec{x}) is a propositional formula. #∃SAT allows a more general way of quantifying than SAT or #SAT. Specifically, a #∃SAT problem is \Sigma\vec{x}\Sigma\vec{y} \phi(\vec{x}, \vec{y}), which corresponds to counting the number of choices for \vec{x} such that there exists a \vec{y} satisfying \phi(\vec{x}, \vec{y}).

The change of quantification is significant. Rather than being a decision problem like SAT (‘is there a satisfying assignment?’) the solution of an #∃SAT is an integer found by summing over a subset of the variables. This richer type of quantification generalizes both SAT and the pure counting problem #SAT, capturing a larger class of problems.

The integer answer to a #∃SAT instance has a natural interpretation: the number of formulas that are SAT from a concisely-described but exponentially large set of formulas. Each full assignment to the Σ-variables ‘selects’ a particular, entirely ∃-quantified, residual formula—i.e., ∃\vec{y} \phi(\vec{x}, \vec{y}) for some \vec{x}—from the set. If a concise quantifier-free representation of ∃\vec{y} \phi(\vec{x}, \vec{y}) could be found efficiently, #∃SAT would reduce to #SAT. In most instances, however, the existential quantification is required for concise representation.

#∃SAT captures a simple type of probabilistic interaction useful for testing the robustness of a policy under uncertainty. As an example, imagine a delivery company pondering whether to purchase more vehicles to improve quality-of-service (QoS). They wonder if, under some world model, the probability of timely delivery could be significantly improved with more vehicles. We answer this question by counting how many random scenarios (e.g., truck breakdowns and road closures) permit delivery plans (sequences of vehicle movements, pickups, and dropoffs) that meet QoS constraints (every package is delivered to its destination by some predetermined time) for both the current fleet and the augmented one.

This logistics problem can be pseudo-formalized as

$$\Sigma\vec{b}, \vec{c}, \vec{r}\exists\vec{p} \text{QoS}(\vec{b}, \vec{c}, \vec{r}, \vec{p}),$$  \hspace{1cm} (1)

where the vector \vec{b} describes which vehicles break down, \vec{c} lists road closures, \vec{r} lists delivery requests, and \vec{p} defines the plan of action. QoS is a formula that describes initial positions, goals, and action feasibility. After realizing all uncertainty, we are left with an instance of a famous NP-complete problem: finding \vec{p} is bounded deterministic planning.

---

1 Throughout, for simplicity, we discuss unweighted #∃SAT, where each scenario is equally likely. Our algorithms also work for the weighted problem; furthermore, some weighted problems reduce to unweighted ones by proper encoding.
This logistics example suggests another interpretation for \#∃SAT problems: they are policy-space robustness questions for a type of planning problem. \#∃SAT problems encode situations where all uncertainty is resolved on the first time-step, and then the planning agent tries to achieve their goal using some restricted policy space with complete observation.

\#∃SAT is a subset of general planning under uncertainty that requires that all uncertainty is revealed initially. This excludes the succinct description of any problem that has a more complicated interlacing of action and observation. For example, the logistics problem does not describe the random breakdown of trucks after they leave the depot.

However, \#∃SAT is still very expressive—we characterize its complexity in §2. We provide three exact solvers for \#∃SAT in §3, before testing implementations of these approaches in §4.1 and §4.2.

The experiments are encouraging, and show a type of structure that can be noticed and exploited by solvers. Our experiments and algorithms may be useful not just for \#∃SAT problems, but also for problems with more complicated uncertainty. We are hopeful that similar structure can be discovered and exploited in these settings, and that our solvers can be used as components or heuristics for more general solvers.

1.1 Related work.

SAT is the canonical NP-complete problem. Many important problems like bounded planning (e.g., Kautz and Selman [1999]) and bounded model checking (e.g., Biere et al. [2003]) can be solved by encoding problem instances in a normal form—like conjunctive normal form (CNF) or DNNF (Darwiche [2001])—and using an off-the-shelf SAT solver such as GRASP [Marques-Silva and Sakallah, 1999], Chaff [Moskewicz et al., 2001], zChaff [Fu et al., 2004], or MiniSat [Eén and Sörensson, 2006]. Current work in satisfaction modulo theory (SMT; e.g., Nieuwenhuis et al. [2006]) is a continuation of this successful program.

This method of solving NP-complete problems (convert to normal form and solve with a SAT solver) succeeds because SAT solvers can automatically notice and exploit some kinds of structure that occur frequently in practice. Techniques include the venerable unit-propagation rule [Davis et al., 1962], various preprocessing methods (e.g., [Eén and Biere, 2005]), clause learning [Marques-Silva and Sakallah, 1999], restarting [Gomes et al., 1998], and many others. These techniques are typically fast—adding clause learning to a SAT solver does not add a lot of overhead to it—but has a significant impact on the empirical performance of SAT solvers on important distributions of problems instances. As a result, modern SAT solvers can tackle huge industrial problem instances. The quality of modern SAT solvers enables Scientists and engineers to treat them largely as black
boxes, not delving too deeply into their code. Because of this, improvements to SAT solvers have immediate and far-reaching impact.

SAT is not fully general and there are many reasons to examine more expressive settings. Many of these settings amount to allowing a richer mixture of quantifiers: there is a SAT-like problem at each level of the polynomial hierarchy, formed by bounded alternations of $\forall$ and $\exists$. QBF is even more general, allowing an unbounded number of $\exists$ and $\forall$ alternations; QBF is PSPACE-complete [Samulowitz and Bacchus, 2006].

Bounded alternation of $\exists$ and $\Sigma$ quantifiers yields another hierarchy of problems, and our $\#\exists$SAT problem is one of the two problems at its second level. Other members of this hierarchy include the pure counting problem, $\#$SAT (the canonical $\#P$-complete problem) and Bayesian inference (also $\#P$-complete [Roth, 1996]), as well as the two-alternation decision problem MAXPLAN [Majercik and Littman, 1998, 2003] and the unbounded-alternation PSPACE-complete decision problem stochastic SAT (SSAT; Littman et al. [2001]). Our counting problem is related to a restriction of SSAT.

MAXPLAN bears a number of similarities to $\#\exists$SAT. It asks if a plan has over a 50% probability of success, and can be thought of as asking an $\exists\#$SAT thresholding question—the opposite alternation to our $\#\exists$SAT. MAXPLAN has a different order of observation that, in the planning analogy, means the MAXPLAN agent commits to a plan first, then observes the outcome of this commitment. The $\#\exists$SAT agent observes first, then acts. MAXPLAN is $NP^{PP}$-complete (complete for the class of problems that are solvable by an $NP$ machine with access to a $PP$ oracle), and we compare its expressiveness to $\#\exists$SAT in §2.

While $\#$SAT is in PSPACE and, could in theory, be solved by a QBF solver we are not aware of any empirically useful reductions of $\#$SAT to QBF. Indeed, we are not aware of a reduction that does not involve simulating a $\#$SAT solver with a counting circuit—these are thought to be a difficult case for QBF solvers (e.g., Janota et al. [2012]). We expect the relation between $\#\exists$SAT and QBF to be similar.

$\#\exists$SAT is also a special case of another general problem—it is a probabilistic constraint satisfaction problem Fargier et al. [1995] with complete knowledge and binary variables. The restriction to $\#\exists$SAT not only allows us to develop both novel algorithms but also stronger theoretical results.

We note that this paper concerns exact solvers rather than approximate solvers (e.g., Wei and Selman [2005] or Gomes et al. [2007]). This is for several reasons. First, we are interested in solvers that provide non-trivial anytime bounds on the probability range—so we can terminate if our bounds become sufficiently tight or are sufficient to answering a thresholding question. Secondly, we believe that exact solvers will generalize better to first-order settings such as Sanner and Kersting [2010] or Zawadzki et al. [2011].
2 Complexity

The previous section mentions a number of other problems that generalize SAT. In this section we clarify how expressive \#∃SAT is compared to them with three theoretical statements.

Our first result is that \#∃SAT is complete for \#P^{NP[1]} \footnote{P, by itself, is the class of counting problems that can be answered by a polynomially-bounded counting Turing machine. A counting Turing machine is a nondeterministic machine that counts paths rather than testing if there is a path. The machine’s polynomial bound applies to the length of its nondeterministic execution paths.}. \#P, by itself, is the class of counting problems that can be answered by a polynomially-bounded counting Turing machine. The superscripted oracle notation used in \#P^{NP[1]} refers to a generalization of the \#P counting machine that allows the machine to make a single query to an NP-complete oracle per path. This oracle seems weak at first glance—there is a simple reduction from NP to \#P, so why would a single call to this oracle help? A later result shows, however, that this oracle call does change the complexity class unless the polynomial hierarchy collapses.

**Theorem 1** (Completeness). \#∃SAT is complete for \#P^{NP[1]}.

**Proof.** First we show that our problem is in \#P^{NP[1]}. Our oracle-enhanced, polynomially-bounded counting Turing machine can solve this problem by nondeterministically choosing the \(\Sigma\)-variables, and then asking the oracle whether the entirely \(\exists\)-quantified residual formula is SAT or not.

Second, we show that an arbitrary problem \(A \in \#P^{NP[1]}\) can be converted to an instance of \#∃SAT in polynomial time. This is done through a Cook-Levin-like argument: since there must be some oracle-enhanced, polynomially-bounded counting Turing machine \(M\) that counts \(A\), and we will simulate its running in a \#∃SAT formula \(\phi\). We use \(\Sigma\)-variables to correspond to the non-deterministic branching decisions in the counting Turing machine, and \(\exists\)-variables to describe the remainder of the counting machine and all of the oracle machine.

For each time step in the simulation we encode the tape state (e.g. \(\text{CountTape}_{ict}\) is true iff counting tape cell \(i\) contains character \(c\) at time \(t\)), the read/write head state (e.g. \(\text{CountHead}_{it}\) is true iff the counting machine head is at cell \(i\) at time \(t\)), and the finite automaton state (e.g. \(\text{CountState}_{st}\) is true iff the counting automaton is in state \(s\) at time \(t\)). These variables are summarized in Table 1.

We use clauses to encode the operation of the Turing machine. For example, the set of clauses

\[
\forall i, t, c, c' \neg \text{CountTape}_{ict} \lor \neg \text{CountTape}_{ict'}
\]
ensures that no cell of the counting machine tape has more than one character written to it at any time. See Cook [1971] for greater details on these clauses.

The counting machine has additional clause to describe how it writes to the oracle tape, and has three special state in its automaton called ‘Ask’, ‘SAT’ and ‘UNSAT’ that mediate its interaction with the oracle. The oracle is quiescent before the counting automaton lands on ‘Ask’, solves the problem on its tape, and moves the counting automaton to the appropriate answer state. The requirement that the oracle is called once is already encoded in the automaton of $M$. See, for example, Goldreich [2008] for more details on both oracle and counting Turing machines.

The main difference between our machine and the standard oracle machine occurs in the ‘transition rule’ that determines what transitions are possible in the machine. For a standard decision Turing machine this looks like:

$$
\forall i, s, c, t \ (\text{Head}_{it} \land \text{State}_{st} \land \text{Tape}_{ict}) \rightarrow \\
\left( \bigvee_{(s',c',d)\in T(s,c)} (\text{Head}_{(i+d)(t+1)} \land \text{State}_{s'(t+1)} \land \text{Tape}_{ic'(t+1)}) \right).
$$

Here, $d \in \{-1, 0, 1\}$ and $T(s, c)$ is the set of transitions $(s', c', d)$ possible when the head reads $c$ and the automaton is in state $s$.

In addition, we modify the transition rule of the counting machine to ‘record’ the non-deterministic branching decision that it made with a $\Sigma$-variable:

$$
\forall i, s, c, t \ (\text{CountHead}_{it} \land \text{CountState}_{st} \land \text{CountTape}_{ict}) \rightarrow \\
\left( \bigvee_{(s',c',d)\in T(s,c)} (\text{CountHead}_{(i+d)(t+1)} \land \text{CountState}_{s'(t+1)} \land \text{Tape}_{ic'(t+1)} \land \text{PathTaken}_{ic'(t+1)} \land \text{PathTaken}_{(i+d)s'(t+1)}) \right).
$$

Table 1: Summary of variables required to simulate the counting Turing machine with oracle. The $\text{PathTaken}$ variables are annotated with an asterisk to indicate that they, uniquely, are $\Sigma$-variables. The rest are $\exists$-variables.
From this construction, every satisfying path in the counting Turing machine \( M \) corresponds to a unique set of PathTaken literals \( \phi \). From this correspondence, we proven that their counts are identical, as required.

The time required to construct the simulation formula \( \phi \) is bounded by a polynomial in the size of the original input \( A \). This can be seen from the fact that \( \phi \) combines two Cook-Levine style formulae which are polynomial in the size of the original input, added a polynomial number of \( \Sigma \)-variables, and adjusted a subset of the clauses.

We now turn to whether the oracle call actually adds something; \( \#P^{NP[1]} \) is not merely \( \#P \) in disguise.

**Theorem 2.** If \( \#\exists SAT \) reduces to \( \#P \), then the polynomial hierarchy collapses to \( \Sigma^P_2 \).

This proof is based on the fact that a ‘uniquifying’ Turing machine \( M_{UNQ} \)—a machine that can take a propositional boolean formula (p.b.f) \( \phi \) and produce another p.b.f. \( \psi \) that has a unique solution iff \( \phi \) has any (and none otherwise)—cannot run in deterministic polynomial time unless the polynomial hierarchy collapses to \( \Sigma^P_2 \) (a corollary of Dell et al. [2012] and Karp and Lipton [1982]).

**Proof.** Suppose \( \#\exists SAT \) reduces to \( \#P \). Then there is a polynomial time Turing machine \( M_{RED} \) that reduces any \( \Sigma \exists \)-quantified p.b.f. \( \Phi = \Sigma \exists \vec{x} \exists \vec{y} \phi(\vec{x}, \vec{y}) \) to a p.b.f. \( \psi \) such that counting solutions to \( \psi \) answers our \( \#\exists \)-counting question about \( \Phi \). Therefore, \( \Phi \) must have the same number of \( \Sigma \exists \)-solutions as \( \psi \) has solutions: \( \text{Count}_{\#\exists}(\Phi) = \text{Count}_{\#}(\psi) \).

We use \( M_{RED} \) to uniquify any boolean formula \( \phi \) as follows. First, form the \( \#\exists SAT \) formula \( \Phi = \Sigma x \exists \vec{y} [x \land \phi(\vec{y})] \). By design, \( \text{Count}_{\#\exists}(\Phi) = 1 \) iff \( \text{Count}_{\#}(\phi) \geq 1 \).

Then, since we have assumed that \( \#\exists SAT \) reduces to \( \#SAT \), we can run \( \Phi \) through \( M_{RED} \) to produce a p.b.f. \( \psi \). Since \( \text{Count}_{\#\exists}(\Phi) = \text{Count}_{\#}(\psi) \), \( \psi \) is the uniquified version of \( \phi \). This whole process runs in polynomial time if \( M_{RED} \) is, so \( M_{RED} \) cannot exist unless \( PH \) collapses.

Thus, the oracle call (probably) adds expressiveness and our problem \( \#\exists SAT \) is (probably) more general than \( \#SAT \).

Finally, we combine some existing results to show that \( NP^{PP} \) contains \( PP^{NP[1]} \), a decision class closely related to our counting class. Class \( PP^{NP[1]} \) is ‘close’ in the sense that it Cook-reduces to our counting class \( \#P^{NP[1]} \).

**Corollary 1.** \( PP^{NP[1]} \subseteq NP^{PP} \)

**Proof.** Follows from Toda’s theorem [Toda, 1991] (middle inclusion): \( PP^{NP[1]} \subseteq PP^{PH} \subseteq P^{PP} \subseteq NP^{PP} \).
This establishes that a closely related decision problem to our \( \#P^{NP} \) is contained in \( NP^{PP} \), the complexity class that \textsc{MaxPlan} is complete for. The result suggests that thresholding questions for \( \#\exists\text{SAT} \) are possibly less expressive than \textsc{MaxPlan}, but also easier in the worst case.

### 3 Algorithms

The previous section establishes \( \#\exists\text{SAT} \)'s worst-case difficulty, but we know from many other problems (\emph{e.g.}, SAT) that the empirical behavior of solvers in practice can be radically different than the worst-case complexity.

In the next two sections we explore the empirical behavior of three different solvers on several distributions of \( \#\exists\text{SAT} \) instances. \#\existsSAT generalizes both SAT and \#SAT, so the first two solvers are adaptations of algorithms for those settings. The final solver is a novel DPLL-like procedure, and capitalizes on an observation specific to the \#\existsSAT setting.

Our design principle for these solvers is to use a black box DPLL solver as an inner loop. First, our solvers automatically get faster whenever there is a better DPLL solver. Second, the inner loop of the black-box solver is already highly optimized, so we can avoid zealously optimizing much of our solver and focus on higher-level design questions.

#### 3.1 mDPLL: A SAT inspired solver.

One intuition for \#\existsSAT problems is that instances with a small number of \( \Sigma \)-variables might be solvable by running a SAT solver until it sweeps across every \( \Sigma \)-assignment (rather than returning after finding the first satisfying assignment, like we would in SAT). We test this intuition by generalizing DPLL.

Our first algorithm, mDPLL, searches over \( \Sigma \)-assignments (consistent total or partial assignments to the \( \Sigma \)-variables), pruning whenever a \( \Sigma \)-assignment can be shown to be SAT or UNSAT. Each \( \Sigma \)-assignment defines a subproblem \( S = \langle \phi, A_\Sigma, U_\Sigma, U_\exists \rangle \), where \( \phi \) is the original formula, \( A_\Sigma \subseteq L_\Sigma \) is the \( \Sigma \)-assignment, and \( U_\Sigma \subseteq V_\Sigma \) and \( U_\exists \subseteq V_\exists \) are the unassigned \( \Sigma \) and \( \exists \) variables. \( L_\Sigma, L_\exists, V_\Sigma, V_\exists \) are sets of the \( \Sigma \) and \( \exists \) variables and literals.

Our implementation is iterative (we maintain an explicit stack), but for clear exposition we present mDPLL as a recursive procedure. mDPLL is a special case of mDPLL/C (Alg 1) that skips lines 4-8. These two cases are explained later in the description for mDPLL/C.
Algorithm 1

1: function $mDPLL/C(S = \langle \phi, A_\Sigma, U_\Sigma, U_\exists \rangle)$
2: if UnSatLeaf$(S)$ then return 0
3: if SatLeaf$(S)$ then return $2^{|U_\Sigma|}$
4: if InCache$(S)$ then
5: return CachedValue$(S)$
6: if Shatterable$(S)$ then
7: $\langle C(1), \ldots, C(m) \rangle \leftarrow$ Shatter$(S)$
8: return $\prod_{i=1}^{m} mDPLL/C(C(i))$
9: $\langle S_x, S_{\neg x} \rangle \leftarrow$ Branch$(S)$
10: return $mDPLL/C(S_x) + mDPLL/C(S_{\neg x})$

$mDPLL$ first checks if a subproblem $S$ is either an SAT or UNSAT leaf in the UnSatLeaf and SatLeaf functions. Both of these checks are done with the same black box SAT solver call. $S$ is an UNSAT leaf if $\phi$ is UNSAT assuming $A_\Sigma (\bigwedge_{a \in A_\Sigma} a) \land \phi$ is UNSAT, and a SAT leaf if the solver produces a model where each clause in $\phi$ is satisfied by at least one literal not in $U_\Sigma$. If $S$ is not a leaf then the subproblem is split into two subproblems $S_x$ and $S_{\neg x}$ in the Branch function by branching on some $\Sigma$-variable in $U_\Sigma$.2

$\Sigma$-literal unit propagation is a special case of branching where the implementation has fast machinery to determine if one of the children is an UNSAT leaf. $\exists$-literal unit propagation is handled by the black box solver.

The following is useful for proving $mDPLL$ is correct.

**Definition 1** (Total $\Sigma$-extensions). For any $\Sigma$-assignment $\sigma \subset L_\Sigma$ a total $\Sigma$-assignment that contains $\sigma$ is a total $\Sigma$-extension of $\sigma$. The set of all such extension is $Ext_\Sigma(\sigma) \subset L_\Sigma$.

We analogously define total $\Sigma\exists$-extensions and $Ext_{\Sigma\exists}(\sigma)$.

**Theorem 3.** For any $\#\exists$SAT formula $\Sigma x \exists y \phi(x, y)$ with $\Sigma\exists$-count $\kappa$, $mDPLL$ returns $\kappa$.

**Proof.** By induction on the structure of the $mDPLL$ search. Consider $S = \langle \phi, A_\Sigma, U_\Sigma, U_\exists \rangle$:

- **Unsatisfying leaf**, by definition of an UNSAT leaf $\phi$ is infeasible assuming $A_\Sigma$, so $S$ has no $\Sigma\exists$-assignments.

- **Satisfying leaf**, by definition of a SAT leaf every $\sigma \in Ext_\Sigma(A_\Sigma)$ has at least one $\tau \in Ext_{\Sigma\exists}(\sigma)$ that is satisfying, $|Ext_{\Sigma\exists}(A_\Sigma)| = 2^{|U_\Sigma|}$ so $S$ has count $2^{|U_\Sigma|}$.

---

2We use an activity-based branching heuristic similar to VSIDS [Moskewicz et al., 2001] in our implementation.
• **Internal node**, we inductively assume that mDPLL works correctly on the subproblems \( S_x \) and \( S_{\neg x} \). By construction, the children’s \( \Sigma \exists \)-total extension sets \( Ext_{\Sigma \exists}(A_\Sigma \cup \{x\}) \) and \( Ext_{\Sigma \exists}(A_\Sigma \cup \{\neg x\}) \) are a partition of \( Ext_{\Sigma \exists}(A_\Sigma) \). Therefore the child counts can be added together to form a count for \( S \).

3.2 \#SAT inspired solvers

For problem instances with a large number of \( \Sigma \)-variables we might suspect that \#SAT’s techniques are more useful than SAT’s. There are at least two families of exact \#SAT solvers: based on either *binary decision diagrams* (BDDs; Bryant [1992]) or DPLL with *component caching* like cachet [Sang et al., 2005].

3.3 Binary decision diagrams

A ROBDD is a graph-based representation of a boolean function with a number of nice properties. ROBDDs can exploit kinds of structure that CNF cannot, and consequently can be quite compact. As a simple example, XORing \( N \) variables requires an exponentially large CNF formula or true table, while an equivalent ROBDD needs only \( 2^N + 1 \) nodes.

Once a problem has been compiled into an ROBDDs, many difficult questions can be efficient to answer. After construction, SAT is just an \( O(1) \) operation—checking if the ROBDD is the canonical UNSAT ROBDD. Furthermore, \#SAT counting is linear in the size of the diagram. This clearly suggests that building an ROBDDs is, in general, difficult. Constructing ROBDDs is very dependent on finding a good variable ordering, and these seem to be largely problem specific.

We can also \#\exists SAT count quickly, as long as we construct the ROBDD using a constrained variable order—we insist that the \( \Sigma \)-variables precedes any \( \exists \)-variables. For a simple example of a BDD with this variable ordering, see Figure 1.

Assuming that the variable order is stratified in this fashion, we can \#\exists SAT by just doing a modified depth-first search pass on just the \( \Sigma \)-variables in the ROBDD.

**Algorithm 2** Counts the number of satisfying \( \Sigma \)-assignments using a ROBDD.

```
1: function BDDCOUNT(\( \phi, U_\exists, U_\Sigma \))
2: \( \mathcal{B} \leftarrow \text{BuildBDD}(\phi, U_\exists, U_\Sigma) \)
3: Count \( \leftarrow 0 \)
4: Paths = \( \Sigma \text{PathsFromRootToTrueTerminal}(\mathcal{B}) \)
5: for \( P \in \text{Paths} \) do
6: \( \quad \) Count \( \leftarrow \) Count + \( 2^{|U_\Sigma| - |P|} \)
7: return Count
```
Here, BuildBDD builds a BDD using a variable ordering constrained so every $\Sigma$-variable precedes the $\exists$-variables. $\Sigma$PathsFromRootToTrueTerminal is a set of paths extracted from the BDD. It is every path from the root to the true terminal ($1$), omitting any $\exists$-literal. So if two paths differ only in their $\exists$-literals, they are purposefully conflated in $\Sigma$PathsFromRootToTrueTerminal. For example, there are four $\Sigma$-paths to true in Figure 1:

\[
\langle \neg \Sigma_1, \Sigma_2, \neg \Sigma_3 \rangle , \\
\langle \neg \Sigma_1, \neg \Sigma_2 \rangle , \\
\langle \Sigma_1, \Sigma_3 \rangle , \\
\langle \Sigma_1, \neg \Sigma_3 \rangle .
\]

$\Sigma$PathsFromRootToTrueTerminal can be seen as the set of paths from the root of the BDD to any $\exists$-nodes in the BDD that have a $\Sigma$-parent. We also include $1$ in this set if it has a $\Sigma$-parent. This set is called the $\Sigma$-fringe.

Figure 1: A simple BDD. Solid line indicates true branches, and dashed indicates false branches. The dotted dividing line indicates edges connecting to the $\Sigma$-fringe.

The set of $\Sigma$PathsFromRootToTrueTerminal can be calculated by, for example, depth-first search:
Algorithm 3. Finds the set of paths from the root of a BDD to the $\Sigma$-fringe.

1: function $\Sigma$PathsFromRootToTrueTerminal($B$)
2:     Paths $\leftarrow \emptyset$
3: for Path $\in$ DepthFirstSearchPaths($B$) do
4:     if $[0] \in$ Path then
5:         Continue
6:     $P \leftarrow$ Copy(Path)
7:     $P' \leftarrow$ Delete$\exists$Nodes($P$)
8:     Paths $\leftarrow$ Paths $\cup$ $P'$
9: return Paths

This algorithm is simple and easy to reason about.

Theorem 4. For any $\#\exists$SAT formula $\Sigma x \exists y \phi(x, y)$ with $\Sigma\exists$-count $\kappa$, $\text{BDDcount}$ returns $\kappa$.

Proof. Every element of $P \in \Sigma$PathsFromRootToTrueTerminal differs from each other by at least one $\Sigma$-literal, so their extensions are a partition of the space of satisfying assignments. Every $P$ can be extended in $2^{|\Sigma| - |P|}$ ways to form a complete $\Sigma$-assignment. The algorithm returns exactly this aggregate count.

Implementations of it may be accelerated by figuring out the number of $\Sigma$-paths of length $k$ from the root to every member of the $\Sigma$-fringe by using dynamic programming rather than explicitly forming each path in $\Sigma$PathsFromRootToTrueTerminal.

An alternative perspective about what this algorithm is doing is that it is essentially projecting out $\exists$-nodes—and any edges involving these nodes—from the BDD. This projection involves replacing edges from any $\Sigma$-node $S$ to any $\exists$-node $E$ with a direct edge from $S$ to $\mathbf{1}$. Since we are working with a reduced BDDs with a stratified variable order, an edge from $S$ to $E$ implies that there is some path from $E$ to $\mathbf{1}$ using just $\exists$-variables. Only the $\Sigma$-node part of a path matters for counting, so we bypass this $\exists$-path with a direct edge from $S$ to $\mathbf{1}$.

When there no more edges from any $\Sigma$-node to any $\exists$-node, then the $\exists$-nodes are totally disconnected from the root\footnote{The root is always a $\Sigma$-node unless the formula has trivial $\Sigma$-structure.} and can be deleted. This completes projecting out the $\exists$-variables.

The remaining BDD only has $\Sigma$-nodes and can be reduced if any nodes have become trivial—both the true and false branch go to the same node. After projection our problem can be solved by normal $\#\text{SAT}$ counting on the BDD. Figure 2 shows an example of projecting out the $\exists$-variables from Figure 1.
The solver was dramatically slower than any of our other algorithms on every problem instance—the first step of constructing the BDD with a restricted variable order was exceptionally time consuming. We deemed it unpromising and discontinued work on empirically evaluating the BDD approach. This approach, however, may still be useful if one has a particularly quick method of constructing BDDs for a particular application.

3.3.1 mDPLL/C: a #SAT inspired solver.

A more promising approach was to use component caching. Modern caching solvers tend to outperform BDD solvers and our exploratory experiments with BDD solvers reflected this.

mDPLL/C (Alg 1) adds two cases (lines 4-8) to mDPLL. If $S$ is not a leaf, then InCache checks a bounded-sized cache of previously counted components for a match. If there is a match the CachedValue is returned.

If $S$ is neither cached nor a leaf, then Shatterable checks $S$ for components using depth first search. Components are subproblems formed in the Shatter step by partitioning $U_\Sigma \cup U_\exists$ into disjoint pairs $U^{(1)}_\Sigma \cup U^{(1)}_\exists, \ldots, U^{(m)}_\Sigma \cup U^{(m)}_\exists$ so that no clause in $\phi$ contains literals from different pairs. Each component $C^{(i)} = \langle \phi^{(i)}, A_\Sigma^{(i)}, U^{(i)}_\Sigma, U^{(i)}_\exists \rangle$ has a formula $\phi^{(i)}$ that is restricted to only involve literals from $U^{(i)}_\Sigma \cup U^{(i)}_\exists$—the satisfiability of a component is relative to this restricted formula. Detection and shattering are expensive—profiling component caching algorithms reveals that solvers spend a large proportion of their time doing this work [Sang et al., 2004]—but can dramatically simplify counting in #SAT.

4Fully counted components are cached in a hash table with LRU eviction. Components are represented as $U_\Sigma \cup U_\exists$ and the set of active clauses (not already SAT) that involve these variables.
In both mDPLL and mDPLL/C our implementations augment $\phi$ with learned clauses found by the black box solver. Since we explicitly check $S$ for feasibility in the UnSatLeaf check this is a safe operation [Sang et al., 2004].

**Theorem 5.** For any $\#\exists\text{SAT}$ formula $\Sigma x \exists y \phi(x, y)$ with $\Sigma \exists$-count $\kappa$, mDPLL/C returns $\kappa$.

**Proof.** Add the following two cases to the proof for mDPLL:

- **Cached component**, by induction the algorithm was correct on the original occurrence of the component.

- **Internal shattering node**, by construction components do not share clauses, so the $\Sigma \exists$-assignments made to one component does not effect whether the $\Sigma \exists$-assignment made to another component satisfies it. Thus every way of choosing from each component $C(i)$ a $\Sigma$-assignment $\sigma(i)$ that is total w.r.t. $C(i)$ and has a satisfying (w.r.t. $C(i)$) $\Sigma \exists$-extension $\tau(i)$ leads to a $\Sigma$-assignment $\sigma = \bigcup_{i=1}^{m} \sigma(i)$ for $S$ that has a satisfying $\Sigma \exists$-extension $\tau = \bigcup_{i=1}^{m} \tau(i)$. Consequently the count of $S$ is just the product of component counts.  

\[
\text{Algorithm 4}
\]

1: function $\text{POPS}(\phi, U_{\Sigma}, U_{\exists})$
2: \hspace{1cm} $\langle \phi', U_{\Sigma}' \rangle \leftarrow \text{Rewrite}(\phi, U_{\Sigma})$
3: \hspace{1cm} return $\text{POPS}\_\text{helper}(\langle \phi', \emptyset, U_{\Sigma}', U_{\exists} \rangle)$
4: function $\text{POPS}\_\text{helper}(S = (\phi, A_{\Sigma}, U_{\Sigma}, U_{\exists}))$
5: \hspace{1cm} if SatSolve($\text{Pess}(S)$) then return $2^{|U_{\Sigma}|}$
6: \hspace{1cm} if $\neg$SatSolve($\text{Opt}(S)$) then return 0
7: \hspace{1cm} $x \leftarrow \text{Branch}(S)$
8: \hspace{1cm} $S_x \leftarrow \langle \phi, A_{\Sigma} \cup \{p_x, \neg n_x\}, U_{\Sigma} \setminus \{p_x, n_x\}, U_{\exists} \rangle$
9: \hspace{1cm} $S_{\neg x} \leftarrow \langle \phi, A_{\Sigma} \cup \{\neg p_x, n_x\}, U_{\Sigma} \setminus \{p_x, n_x\}, U_{\exists} \rangle$
10: return $\text{POPS}\_\text{helper}(S_x) + \text{POPS}\_\text{helper}(S_{\neg x})$

### 3.4 POPS: pessimistic and optimistic pruning search.

The final algorithm, POPS, is based on being agnostic about values of $\Sigma$-variables whenever possible. If, during a SAT solve, we notice a subproblem can be satisfied with just the $\exists$-variables then we can declare the problem to be a SAT leaf. On the other hand, if we
notice that a subproblem cannot be satisfied regardless of how the \( \Sigma \)-variables are assigned we can declare it to be a UNSAT leaf.

This pruning is done by SAT-solving two modified formula per subproblem (\( \text{mDPLL} \) and \( \text{mDPLL/C} \) solved one formula per subproblem). The first is the pessimistic problem, which is SAT only if every way of extending \( A_\Sigma \) with \( \Sigma \)-variables is SAT. The second is the optimistic problem, which is UNSAT only if every way of extending \( A_\Sigma \) with \( \Sigma \)-variables is SAT. We prune if the pessimist is SAT, or the optimist is UNSAT, and branch otherwise.

Both problems use the same black box solver instance by rewriting the original CNF formula. This allows activity information and learned clauses to be shared, and saves memory allocations. We rewrite the formula to essentially allow any \( \Sigma \)-variable to take one of four values—true (\( T \)), false (\( F \)), unknown but optimistic (\( O \)), or unknown but pessimistic (\( P \)). If a \( \Sigma \)-variable is \( O \) a clause can be satisfied by either the positive or the negative literal of that variable; if it is \( P \), a clause cannot be satisfied by either literal. \( T \) and \( F \) behave as usual—only the appropriate literal satisfies clauses.

This four-valued logic is encoded through the literal splitting rule. It replaces every negative literal of a \( \Sigma \)-variable \( x \) with a fresh \( \exists \)-variable \( n_x \) and every positive literal with a \( \exists \)-variable \( p_x \). A \( \Sigma \)-variable \( x \) may be set to any of four values by making different assertions about \( n_x \) and \( p_x \) (see Table 2 for the details).

\[
\begin{array}{c|cccc}
  x & O & T & F & P \\
  p_x & T & T & F & F \\
  n_x & T & F & T & F \\
\end{array}
\]

Table 2: The four assignment values \( O, T, F \) and \( P \) and how they correspond to the split literals \( n_x \) and \( p_x \)

This encoding yields a simple formulation of the optimistic and pessimistic problems: for some rewritten problem \( S \) the purely \( \exists \)-variable optimistic problem is

\[
\text{Opt}(S) = \langle \phi, A_\Sigma \cup \{ u \mid u \in U_\Sigma \}, \emptyset, U_\exists \rangle
\]

and the pessimistic problem is

\[
\text{Pess}(S) = \langle \phi, A_\Sigma \cup \{ \neg u \mid u \in U_\Sigma \}, \emptyset, U_\exists \rangle.
\]

For example, \( \Sigma x \exists y [x \lor y] \land [\neg x \lor y] \) is rewritten as \( \exists y, n_x, n_p \ [p_x \lor y] \land [n_x \lor y] \). The pessimistic problem (i.e., \( [p_x = F, n_x = F] \)) is SAT so we return 2 at the root without any branching.
POPS initially Rewrites the problem by literal splitting. A subproblem is pruned if the overly constrained pessimistic problem is SAT (i.e. SatSolve(Pess(S))); SatSolve is the black box solver) or if the relaxed optimistic problem is UNSAT (i.e. ¬SatSolve(Opt(S))). Otherwise POPS chooses to Branch on one of the Σ-variables x and solves the child subproblems S_x and S_¬x (see Alg 4).

The proof for the correctness of POPS is very similar to the proof for mDPLL.

**Theorem 6.** For any \#3SAT formula Σx∃y φ(x, y) with Σ-count κ, POPS returns κ.

**Proof.** Consider some subproblem \( S = \langle φ, A_Σ, U_Σ, U_∃ \rangle \) and its rewritten version \( S' = \langle φ', A'_Σ, U'_Σ, U'_∃ \rangle \). (Our branching procedure allows us to track the simple correspondence between \( S \) and \( S' \)).

- **Unsatisfying leaf** If the optimistic problem of \( S' \) is UNSAT then, since is a relaxation of \( S \), there cannot be any satisfying assignments for \( S \).

- **Satisfying leaf** If the pessimistic problem of \( S' \) is SAT then there exists an ∃-assignment \( ϵ \subset L_∃ \) such at least one literal from \( ϵ \cup A_Σ \) appears in every clause of \( φ \). Therefore, every Σ-assignment \( σ \in Ext_Σ(A_Σ) \) for \( S \) has at least one satisfying ∃-assignment in \( Ext_Σ,∃(A_Σ) \)—namely: \( σ \cup ϵ \).

- **Internal node** If \( S \) is not a leaf then it must have at least one \( x \in U_Σ \)—otherwise the optimistic and pessimistic problem for \( S' \) are identical and \( S \) must be a leaf. Branching on \( x \) and \( ¬x \) in \( S \) is equivalent to branching on \( \{p_x, ¬n_x\} \) and \( \{¬p_x, n_x\} \) in \( S' \). As argued earlier, this partitions the space of Σ-assignments so child counts can be summed. □

## 4 Empirical evaluation

### 4.1 Problem distributions

We explore the empirical characteristics of the these algorithms by running them on a number of instances drawn from four problem distributions—job shop scheduling, graph 3-coloring, a logistics problem, and random 3#∃SAT. The distributions touch a number of properties: job shop scheduling is a packing problem that uses binary-encoded uncertainty, the 3-coloring problems are posed on dense graphs, the logistics problem is a bounded-length deterministic planning problem, and random 3#∃SAT is unstructured.
Job shop scheduling. Schedule $J$ jobs of varying length on $M$ machines with time bound $T$. Job lengths are described by $P$ bits of uncertainty per job, encoded by $\Sigma$-variables. These instances capture a setting where a factory is considering a contract based only on estimates about job length.

Graph 3-coloring. Color an undirected graph where we have uncertainty about which edges are present: for every edge there is a $\Sigma$-variable to disable the edge iff true. Parameters are number of vertices $V$ and proportion of edges $P_E$.

Logistics. Similar to the problem in §1, except the delivery requests are deterministic. Parameters are the number of cities $C$, the ratio of roads to cities $R$, the number of vehicles $V$, the number of delivery requests $B$, and the time bound $T$. The undirected road network is generated by uniformly scattering cities about a unit square and selecting the $\lfloor C \cdot R \rfloor$ shortest edges. The roads are disabled iff a particular $\Sigma$-variable is true. Initial positions for the trucks and boxes, and goal positions for the boxes, are selected uniformly. Trucks break down independently at random.

Random $3\neg\exists\text{SAT}$. Out of $V$ variables, $\lfloor V \cdot P \rfloor$ are declared to be $\Sigma$-variables. Then we build $\lfloor R \cdot V \rfloor$ clauses, each with three non-conflicting literals chosen uniformly at random without replacement.

4.2 Experiments

Our experiments ran on a 32-core AMD Opteron 6135 machine with $32 \times 4\text{GiB}$ of RAM, on Ubuntu 12.04. Each run was capped at 4GiB of RAM and cut off after two hours. The experiments ran for roughly 160 CPU days. Table 3 shows the parameter settings. Each instance and solver pair was run only once because the solvers are deterministic.

<table>
<thead>
<tr>
<th>#</th>
<th>Solvers</th>
<th>Dist.</th>
<th>Parameters</th>
<th>Insts per param</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>cachet, mDPLL/C</td>
<td>Pure # Jobs</td>
<td>$J \in {1, \ldots, 12}, M \in {2, 3}, T \in {3, 4, 5}, P = 2$</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>mDPLL, mDPLL/C, POPS</td>
<td>Jobs</td>
<td>$J \in {2, \ldots, 16}, M \in {2, 3, 4}, T \in {6, 8, 10}, P \in {2, 3}$</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>mDPLL, mDPLL/C, POPS</td>
<td>Color</td>
<td>$V \in {3, \ldots, 24}, P_E \in {0.7, 0.8, 0.9}$</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>mDPLL, mDPLL/C, POPS</td>
<td>Logistics</td>
<td>$C \in {3, \ldots, 10}, R \in {1.0, 1.1}, V \in {2, 3, 4}, B \in {2, 3, 4}, T \in {6, 8}$</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>mDPLL, mDPLL/C, POPS</td>
<td>Random</td>
<td>$V \in {10, 15, \ldots, 150}, P_F \in {0.1, 0.2, 0.3}, R_\text{truck} \in {2.5, 3.5, 4}$</td>
<td>10</td>
</tr>
</tbody>
</table>

Table 3: Parameter settings for the five experiments.

5We attempted to compare our solvers to DC-SSAT [Majercik and Boots, 2005], a SSAT-based planner. We determined—after personal communication with the authors—that we are unable to faithfully represent a number of our problem instances in their slightly restricted $COPP\text{-SSAT}$ language. The restrictions are reasonable for planning, but make representation of some $\neg\exists\text{SAT}$ formulas impossible—e.g., no purely $\neg\text{SAT}$ problem can be directly encoded. Consequently, performing a valid comparison with DC-SSAT is still interesting, but unfortunately out-of-scope for this paper.

6Randomizing might be beneficial, e.g., in branching heuristics.
We hypothesize that POPS exploits a type of structure reminiscent of conditional independence in probability theory or backdoors in SAT (e.g., Kilby et al. [2005]). By solving the pessimistic problem POPS can demonstrate that—given some small partial assignment to the $\Sigma$-variables and full assignment to the $\exists$-variables—the remaining $\Sigma$-variables are unconstrained and can take on any value. We call this $\Sigma$-independence, and expect it to occur more frequently in lightly constrained formulas, and in formulas close to being either VALID or UNSAT.\(^7\) \(mDPLL\) and \(mDPLL/C\) are generally unable to exploit this type of structure.

**Experiment 1, checking \(mDPLL/C\) implementation.** In this experiment we demonstrate that we have a reasonable implementation of component caching by comparing \(mDPLL/C\) and cachet to each other on a 72 instances of purely \#SAT job shop scheduling (see Table 3 for details). We capped both programs at \(2.1 \times 10^7\) cache entries.

\[\text{Figure 3: } \#\text{SAT job shop scheduling problems with 2 machines, 2 bits of uncertainty and 4 times steps with varying numbers of jobs.}\]

A clear trend emerged. For each machine \((M \in \{2, 3\})\) and time-step \((T \in \{3, 4, 5\})\) the graph is similar to Fig 3: \(mDPLL/C\) is an order of magnitude slower than cachet

\(^7\)There are exceptions. Parity formulas like $\Sigma x \exists y \,[\bigoplus x] \leftrightarrow y$ are difficult because while they are VALID, proving this requires reasoning about cases that are difficult to summarize.
on small problems, but eventually becomes somewhat faster. We suspect that this scaling behavior has to do with our different way of handling UNSAT components. Problems from this distribution have an increasingly small ratio of SAT $\Sigma$-assignments to $\Sigma$-assignments as jobs are added, so the effect of this difference becomes more pronounced. However, since many of our problem distributions have this ‘larger problems have a smaller ratio’ property, we believe that Fig 3 argues strongly that our solver specializes to be a reasonable $\#SAT$ solver for the instances that we examine.

Experiment 2, job scheduling scaling. The job scheduling instances exhibited a pattern that repeats in most of our experiments: the POPS solver tended to outperform the other two, especially when instances were close to being either VALID or UNSAT. Additionally, augmenting the mDPLL solver with component caching did not help—mDPLL/C was the slowest solver on every job scheduling instance. These results are summarized in Table 4 (left). Fig 4 is typical of the scaling curves on this distribution. We see that POPS is dramatically faster than the other two solvers until 6 jobs.

Experiment 3, 3-color scaling. The trends in 3-coloring are similar to those found in the job shop experiments—POPS is the fastest solver on almost every instance (see Table 4 right). Unlike in the jobs setting, the performance gap between POPS and the other solvers
Table 4: Number of instances where the row solver beats the column solver. **Left:** based on 270 job scheduling instances. **Right:** based on 880 3-coloring instances.

<table>
<thead>
<tr>
<th></th>
<th>Jobs mDPLL</th>
<th>Jobs mDPLL/C</th>
<th>Jobs POPS</th>
<th>3-color mDPLL</th>
<th>3-color mDPLL/C</th>
<th>3-color POPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>mDPLL</td>
<td>-</td>
<td>135</td>
<td>2</td>
<td>-</td>
<td>190</td>
<td>27</td>
</tr>
<tr>
<td>mDPLL/C</td>
<td>0</td>
<td>-</td>
<td>0</td>
<td>0</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>POPS</td>
<td>136</td>
<td>138</td>
<td>-</td>
<td>173</td>
<td>198</td>
<td>-</td>
</tr>
</tbody>
</table>

does not close. Fig 5 illustrates this phenomenon for graphs with 70% edge density, but denser graphs are similar. These trends may indicate that only a small number of the edges are important to reason about.

**Figure 5:** Log runtime for 3-Coloring instances on graphs with 70% of the possible edges. Medians are plotted as a trend line, and individual instances are plotted as points.

**Experiment 4, logistics scaling.** The logistics experiments are more difficult to summarize than previous experiments, but the left of Table 5 shows that POPS is again the fastest solver for most instances. mDPLL, however, is faster than POPS for a relatively large number of the instances—especially compared to previous experiments. Instances where mDPLL is superior might have common properties—they might lack Σ-independence,
or perhaps independence is present but \textsc{POPS} fails to exploit it with our current heuristics.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
 & \textbf{Logistics} & & \textbf{Random} & & \\
 & mDPLL & mDPLL/C & POPS & mDPLL & mDPLL/C & POPS \\
\hline
mDPLL & - & 813 & 222 & - & 3038 & 1359 \\
mDPLL/C & 124 & - & 176 & 77 & - & 447 \\
POPS & 737 & 783 & - & 1849 & 2761 & - \\
\hline
\end{tabular}
\caption{Number of instances where the row solver beats the column solver. \textbf{Left:} based on 960 logistics instances. \textbf{Right:} based on 3360 random 3\#\hsat instances.}
\end{table}

Scaling trends, such as the one in Fig 6, is less strong than the trends in the previous experiments. This is due to the high variance found between different instances generated with the same parameter tuple.

\textbf{Experiment 5, random 3\#\hsat scaling.} The right of Table 5 paints a different picture than the previous experiments: here, neither \textsc{POPS} nor mDPLL seem to be the true victor. Both beat the other on a number of different instances—although, again, mDPLL/C seems to be the slowest solver.

Taking a look at the different clause ratios is informative, and the different parameterizations have very dissimilar scaling trends. The instances where the clause ratio is 2.5 paints a rosy picture for \textsc{POPS} (e.g., Fig 7—it is the fastest algorithm in 28\% of such instances, and is only beaten by mDPLL in 2\% of these instances). We note that the variance for \textsc{POPS} grows quickly with the number of variables, indicating more sensitivity to problem structure than mDPLL and mDPLL/C. However, if we restrict our attention to more constrained instances with a clause ratio of 4.0, then we get a much different picture. Here, mDPLL emerges as the superior algorithm, beating \textsc{POPS} in 29\% of such instances while \textsc{POPS} beats mDPLL only 3\% of the time—a reversal of the previous trend.

\section{Conclusions}

In this paper we introduced \#\hsat, a problem with a number of interesting properties. \#\hsat can, for example, represent questions about the robustness of a policy space for a simple type of planning under uncertainty. Not only did we provide theoretical statements about the expressiveness and worst-case difficulty of \#\hsat, but we also built the first three dedicated \#\hsat solvers.

We ran these solvers through their paces on four different distributions and many different instances. These experiments led us to three conclusions. First, our algorithm \textsc{POPS} shows promise on many of these instances, sometimes running many orders of magnitude

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Figure 6: Logistics instances on networks with 1.1 roads per city, 4 trucks, 3 boxes, and 8 time steps. Medians are plotted as a trend line, and individual instances are plotted as points.
Figure 7: Log runtimes for random 3-SAT instances on graphs with a clause ratio of 2.5 and 10% Σ-variables. Medians are plotted as a trend line, and individual instances are plotted as points.
faster than the next fastest algorithm, due to its ability to exploit \( \Sigma \)-independence. Second, the instances on which POPS solver was slower than mDPLL should serve as focal instances for understanding the exploitable structure that occurs in \( \#\exists\text{SAT} \). Finally, they suggest that \( \#\text{SAT} \)-style component caching is detrimental to solving \( \#\exists\text{SAT} \) problems. This does not rule out lighter-weight component detection tailored to \( \#\exists\text{SAT} \)’s unique trade-offs.

There are a number of research directions: our theory about the importance of \( \Sigma \)-independence should be tested on more problem distributions. Further profiling should guide the design of better heuristics; POPS, in particular, will benefit from a branching heuristic tuned to its style of reasoning. Profiling data may inspire additional methods for exploiting independence structures and symmetry in \( \#\exists\text{SAT} \) problems. A final direction is to build approximate solvers that maintain bounds on their approximation. These may be necessary for tackling larger real-world applications. For example, we are interested in using \( \#\exists\text{SAT} \) to pose ‘robust bounded model checking’ questions about the yield of computer chips under some noisy fabrication model. Questions like this are currently much too large for our exact solvers to tackle, but perhaps a carefully designed approximate solver could quickly find an acceptable estimate.
References


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