Cost-Optimal Planning using Weighted MaxSAT

Nathan Robinson†, Charles Gretton‡, Duc-Nghia Pham†, Abdul Sattar†
†ATOMIC Project, Queensland Research Lab, NICTA and Institute for Integrated and Intelligent Systems, Griffith University, QLD, Australia
‡School of Computer Science, University of Birmingham
{nathan.robinson,duc-nghia.pham,abdul.sattar}@nicta.com.au
†c.gretton@cs.bham.ac.uk

Abstract
We consider the problem of computing optimal plans for propositional planning problems with action costs. In the spirit of leveraging advances in general-purpose automated reasoning for that setting, we develop an approach that operates by solving a sequence of partial weighted MaxSAT problems, each of which corresponds to a step-bounded variant of the problem at hand. Our approach is the first SAT-based system in which a proof of cost optimality is obtained using a MaxSAT procedure. It is also the first system of this kind to incorporate an admissible planning heuristic. We perform a detailed empirical evaluation of our work using benchmarks from a number of International Planning Competitions.

Introduction
Recently there have been significant advances in the direction of optimal planning procedures that operate by making multiple queries to a decision procedure, usually a Boolean SAT procedure. For example, the work of (Hoffmann et al. 2007) answers a key challenge from (Kautz 2006) by demonstrating how existing SAT-based planning techniques can be made effective solution procedures for fixed-horizon planning with metric resource constraints. In the same vein, Russell & Holden (2010) and Giunchiglia & Maratea (2007) develop optimal SAT-based procedures for net-benefit planning in fixed-horizon problems. In this setting actions have costs and goal utilities can be interdependent. Moreover, in the direction of improving the scalability and efficiency of SAT-based approaches in step-optimal (and indeed fixed-horizon) planning, (Robinson et al. 2009) presents an encoding of step-bounded planning problems that shows significant performance gains over previous results. Large performance gains have also been demonstrated where efficient and sophisticated query strategies are employed (Streeter & Smith 2007; Rintanen 2004). Summarising, in the settings of step-optimal and fixed-horizon planning, recent works have demonstrated that SAT-based techniques inspired by systems like BLACKBOX (Kautz & Selman 1999) continue to dominate other approaches.

Considering the planning literature more generally, numerous distinct criteria for plan optimality have been proposed. These include: (1) Minimise makespan (a.k.a. step-optimality); The objective is to find a plan of minimal length. (2) Minimise plan cost; Each action has a numeric cost, a plan’s cost is the sum of the costs of its constituent actions, and an optimal plan has minimal cost. (3) Maximise net-benefit; States (resp. actions) have rewards (resp. costs), and an optimal plan is a sequence of actions executable from the starting state that induces a behaviour of maximal utility – These problems are sometimes called oversubscribed, and were recently shown to be equivalent (using a compilation) to the cost-optimising setting (Keyder & Geffner 2009). One key observation to be made is that the above optimality criteria are often conflicting. For example, a plan with minimal makespan is not guaranteed to be cost- or utility-optimal. Indeed, in the general case there is no link between the number of plans steps (planning horizon) and plan quality.

Existing SAT-based planning procedures are limited to makespan-optimal and fixed-horizon settings – i.e., either the objective is to minimise the number of plan-steps, or valid optimal solutions are constrained to be of, or less than, a fixed length. Thus, their usefulness is limited in practice. For example, optimal SAT-based planning procedures were unable to participate at the International Planning Competition (IPC) in 2008 due to the adoption of a single optimisation criteria (cost-optimality). This paper overcomes this restriction, developing COS-P, the fist sound and complete cost-optimal planning procedure based solely on a Boolean SAT(isfiability) procedure. Thus, we open the door to leveraging SAT technology in planning settings with arbitrary optimisation criteria.

The remainder of this paper is organised as follows. We first give an overview of optimal propositional planning with action costs, delete relaxations of that problem, and the partial weighted MaxSAT optimisation problem. We then describe our approach in detail, developing compilations to partial weighted MaxSAT of the fixed-horizon planning problem, and of the fixed horizon problem with a relaxed suffix. Following this we develop our novel MaxSAT solution procedure PWM-RSAT. We then consider work most related to our approach and empirically evaluate our approach on planning benchmarks from a number of IPCs. Finally we make concluding remarks and propose some of the more interesting directions for future research.
Background and Notations

Propositional planning with action costs

A propositional planning problem with costs is a 5-tuple \( \Pi = (P, A, s_0, G, C) \). Here, \( P \) is a set of propositions that characterise problem states; \( A \) is the set of actions that can induce state transitions; \( s_0 \subseteq P \) is the starting state; And \( G \subseteq P \) is the set of propositions that characterise the goal. The function \( C : A \rightarrow \mathbb{R}_0^+ \) is a bounded cost function that assigns a positive cost-value to each action. This value corresponds to the cost of executing the action.

Each action \( a \in A \) is described in terms of its preconditions \( \text{pre}(a) \subseteq P \), positive effects \( \text{eff}^+(a) \subseteq P \), and negative effects \( \text{eff}^-(a) \subseteq P \). An action \( a \) can be executed at a state \( s \subseteq P \) when \( \text{pre}(a) \subseteq s \). We write \( A(s) \) for the set of actions that can be executed at state \( s \). Formally, \( A(s) \equiv \{ a | a \in A, \text{pre}(a) \subseteq s \} \). When \( a \in A(s) \) is executed at \( s \) the successive state is \( (s \cup \text{eff}^+(a)) \setminus \text{eff}^-(a) \). Actions cannot both add and delete the same proposition — i.e., \( \text{eff}^+(a) \cap \text{eff}^-(a) \equiv \emptyset \). A state \( s \) is a goal state iff \( G \subseteq s \).

Usually any two actions \( a_1, a_2 \in A \) are permitted to be executed instantaneously in parallel at a state provided any serial execution of the actions is valid and achieves an identical outcome. When two actions cannot be executed in parallel we say they conflict. Supposing non-conflicting actions can be executed instantaneously in parallel, a plan \( \pi \) is a discrete sequence of time-indexed sets of non-conflicting actions which, when applied to the start state, lead to a goal state. We say a plan is serial (a.k.a. linear plan), denoted \( \pi \), if each time-indexed set contains one action. Finally, where \( A^i \) is the set of actions at step \( i \) of \( \pi = [A^1, A^2, ..., A^h] \), the cost of \( \pi \), written \( C(\pi) \), is:

\[
C(\pi) = \sum_{i=1}^{h} \sum_{a \in A^i} C(a)
\]

A number of different conditions for plan optimality can be defined. In particular, a plan is parallel step-optimal if no shorter plan of the same parallel format exists. The definition for serial step-optimality is identical, but also respects the condition that a valid plan has only one action executed at each step. A plan \( \pi^* \) is cost-optimal if there is no plan \( \pi \) s.t. \( C(\pi) < C(\pi^*) \). Finally, we draw the reader’s attention to the fact that the definition of cost optimality is not dependent on the plan format.

The relaxed planning problem

A delete relaxation \( \Pi^+ \) of a planning problem \( \Pi \) is an equivalent problem in all respects except the definition of actions. In particular, the set of actions \( A^+ \) in \( \Pi^+ \) comprises the elements \( a \in A \) from \( \Pi \) altered so that \( \text{eff}^-(a) \equiv \emptyset \). The relaxed problem has two key properties of interest here. First, the cost of an optimal plan from any reachable state in \( \Pi \) is greater than or equal to the cost of the optimal plan from that state in \( \Pi^+ \). Consequently relaxed planning can yield a useful admissible heuristic in search. For example, a best-first search such as \( A^* \) can be heuristically directed towards an optimal solution by using the costs of relaxed plans to arrange the priority queue. Second, although NP-hard to solve optimally in general (Bylander 1994), in practice optimal solutions to the relaxed problem \( \Pi^+ \) are more easily computed than for \( \Pi \).

Partial weighted MaxSAT

A Boolean SAT problem is a decision problem, instances of which are typically expressed as a CNF propositional formula. A CNF corresponds to a conjunction over clauses, each of which corresponds to a disjunction over literals. A literal is either a proposition (i.e., Boolean variable symbol) or its negation. Where \( \models \) denotes semantic entailment for propositional logic, a solution associated with a formula \( \phi \) is an assignment (a.k.a. valuation) \( \psi \) of truth values to propositions with the property \( \psi \models \phi \).

A Boolean MaxSAT problem is an optimisation problem related to SAT. In practice a problem instance is again typically expressed as a CNF, however the objective now is to compute a valuation that maximises the number of satisfied clauses. In detail, writing \( k \in \psi \) if \( k \) is a clause in formula \( \phi \), and taking \( \psi \models k \) to have numeric value 1 when valid, and 0 otherwise, a solution \( \psi \) to a MaxSAT problem has the property:

\[
\psi = \text{arg max } \sum_{k \in \psi} (\psi \models k)
\]

Finally, the partial weighted MaxSAT problem (Fu & Malik 2006) is a variant of weighted MaxSAT that distinguishes between hard and soft clauses. Only soft clauses are given a weight. In these problems a solution is valid iff it satisfies all hard clauses. Therefore we have a notion of satisfiability. In particular, if the hard problem fragment of a partial weighted MaxSAT formula is unsatisfiable, then we say the formula is unsatisfiable. The definition of satisfiable follows naturally. An optimal solution to a partial weighted MaxSAT problem is an assignment \( \psi^* \) that is both valid and satisfies Equation 2.

COS-P

We now describe COS-P, our planner that operates by iteratively solving variants of \( n \)-step-bounded instances of the problem at hand for successively larger \( n \). Solutions to the intermediate step-bounded instances are obtained by compiling them into equivalent partial weighted MaxSAT problems, and then using our own MaxSAT procedure PWMSAT to compute their optimal solutions.

COS-P compiles and solves two variants, VARIANT-I and VARIANT-II, of the intermediate instances. Those are
characterised in terms of their optimal solutions. Adopting the notation $\Pi_n$ for the $n$-step-bounded variant of $\Pi$, $\text{ VARIANT-1}$ admits optimal solutions that correspond to minimal cost plans for $\Pi_n$. $\text{ VARIANT-2}$ admits optimal plans with the following structure. Each has a prefix which corresponds to $n$ sets of actions from $\Pi_n$. Plans can have an arbitrary length suffix (including length 0) comprised of actions from the delete relaxation $\Pi^+$. Both variants can be categorised as direct, constructive, and tightly sound. They are direct because we have a Boolean variable in the MaxSAT problem for every action and state proposition at each plan step. They are constructive because any satisfying model and its cost in the MaxSAT instances corresponds to a plan and its cost in the source problem. Critically, our compilations are tightly sound, in the sense that every plan with cost $c$ in the source planning problem has a corresponding satisfying model of cost $c$ in the MaxSAT encoding and vice versa. This permits two key observations about $\text{ VARIANT-1}$ and $\text{ VARIANT-2}$. First, when both variants yield an optimal solution, and both those solutions have identical cost, then the solution to $\text{ VARIANT-1}$ is a cost-optimal plan for $\Pi$. Second, if $\Pi$ is solvable, then there exists some $n$ for which the observation of global optimality shall be made by COS-P. Finally, we have that COS-P is a sound and complete optimal planning procedure for propositional problems with action costs.

For the remainder of this section we give the compilation for $\text{ VARIANT-1}$ and $\text{ VARIANT-2}$. In the following section we describe the MaxSAT procedure PWM-RS that we developed for use by COS-P.

$\text{ VARIANT-1: bounded cost-optimal planning}$

We now describe a direct compilation of the bounded propositional planning problem with action costs to a partial weighted MaxSAT formula $\psi$. The source of our compilation is the plangraph. This is an obvious choice because reachability and neededness analysis performed during construction of the plangraph yield important mutex constraints between action and propositional variables (Blum & Furst 1997). Such constraints are not deduced independently by modern SAT procedures such as RSAT.2.02 (Rintanen 2008).

Below, we develop our compilation in terms of a list of 8 axiom Schemata. Whereas the standard definition of weighted MaxSAT imposes the restriction that weights are positive, we find it convenient for the remainder of our paper to admit negative weights. The first 7 capture the hard logical planning constraints, and Schema 8 reflects the action costs. Overall, the schemata we develop below make use of the following propositional variables. For each action occurring at a step $t = 0, \ldots, n - 1$ (excluding $\text{noop}$ actions), we have a variable $a^t$. We define a fluent to be a state proposition whose truth value can be modified by action executions. For each fluent occurring at step $t = 0, \ldots, n$ we have a variable $p^t$. Also, we have $\text{make}(p) \equiv \{a | a \in A, p \in \text{ef}^a_{\text{new}}(a)\}$, and $\text{break}(p) \equiv \{a | a \in A, p \in \text{ef}^a_{\text{old}}(a)\}$. Lastly, below we avoid annotating variables with their time index if it is clear from the context.

1. Start state axioms (hard): A unit clause containing $p_0^0$ for every $p \in s_0$.
2. Goal axioms (hard): A unit clause containing $p^n$ for every $p \in G$.
3. Precondition and effect axioms (hard): For every action $a$ at each plan step $t$, we have clauses that require: (1) The action implies its precondition, (2) The action implies its positive effects, and (3) The action implies its negative effects.
4. Propositional mutex axioms (hard): For every pair of mutex fluents $p_1$ and $p_2$ at step $t$, we have a clause:
   $$-p_1^t \land -p_2^t$$
5. Action mutex axioms (hard): For every pair of mutex actions $a_1$ and $a_2$ at step $t$, we have a clause:
   $$-a_1^t \land -a_2^t$$
6. At least one action axioms (hard): Where $A^t$ is the set of actions at step $t$, we have a clause that requires at least one action be executed at step $t$:
   $$\bigvee_{a^t \in A^t} a^t$$
7. Frame axioms (hard): These constrain how the truth values of fluents change over successive plan steps. For each proposition $p^t$, $t > 0$ we include the following clauses:
   $$p^t \rightarrow (p^{t-1} \lor \bigvee_{a \in \text{make}(p)} a^{t-1})$$
   $$\neg p^t \rightarrow (\neg p^{t-1} \lor \bigvee_{a \in \text{break}(p)} a^{t-1})$$
8. Action cost axioms (soft): Finally, we have a set of soft constraints for actions. In particular, for each action variable $a^t$ such that $C(a) > 0$, we have a unit clause $\kappa_i := \{\neg a^t\}$ and have $\omega(\kappa_i) = -C(a)$.

$\text{ VARIANT-2: n-step with a relaxed suffix}$

We describe a direct compilation of the problem $\Pi_n$ from the previous section, along with the addition of a causal encoding of the delete relaxation, that we make available from step $n$.

From hereon we refer to the latter as the relaxed suffix.

Our encoding of the relaxed suffix is causal in the sense developed in (Kautz, McAllester, & Selman 1996) for their ground parallel causal encoding of propositional planning in SAT. This requires additional variables to those developed for $\text{ VARIANT-1}$. In particular, for each fluent $p$ and relaxed action $a \in A^+$ we have corresponding variables $p^+$ and

\[^2\text{i.e., an n-step plan prefix in the parallel format.}\]
a+. That \( p_i^+ \) is true intuitively means: (1) That \( p_i^0 \) was false (see VARIANT-I), and (2) That \( p_i \in G \), or \( p_i^+ \) is the cause of another fluent \( p_j^+ \) in a relaxed suffix to the goal. That \( a^+ \) is true means that \( a \) is executed in the relaxed suffix. We also require a set of causal link variables. These are best introduced in terms of a recursively defined set \( S^\infty \) as follows. For the base we take:

\[
S^0 \equiv \{ K(p_i, p_j) \mid a \in A^+, p_i \in \text{pre}(a), p_j \in \text{eff}(a) \}
\]

and then make the definition:

\[
S^{i+1} \equiv S^i \cup \{ K(p_i, p_j) \mid K(p_j, p_k), K(p_k, p_i) \in S^i \}
\]

For each \( K(p_i, p_j) \in S^\infty \) we have a corresponding variable. Intuitively, if \( K(p_i, p_j) \) is true then we say that \( p_i \) is the cause of \( p_j \) in the plan suffix.

VARIANT-II includes all schemata from VARIANT-I except the goal axioms of Schema 2. In addition, VARIANT-II uses the following Schemata.

9. Relaxed goal axioms (hard): For each fluent \( p \in G \) we assert that it is either achieved at the planning horizon \( n \), or using a relaxed action in \( A^+ \). This is expressed with a clause:

\[
p^n \lor p^+
\]

10. Relaxed fluent support axioms (hard): For each fluent \( p \) we have a clause:

\[
p^+ \rightarrow ( \bigvee_{a \in \text{make}(p)} a^+) \]

11. Causal link axioms (hard): For all fluents \( p_i \), taking all \( a \in \text{make}(p_i) \) and \( p^+_j \in \text{pre}(a) \), we have the following clause:

\[
(p^{+}_i \land a^+) \rightarrow (p^{0}_i \lor K(p^{+}_j, p^{+}_i))
\]

This constraint asserts that if action \( a^{+}_i \) is executed, then its preconditions must be true at horizon \( n \), or be supported by some other action \( a^{+}_j \) with \( p^+_j \in \text{eff}^*_a(a^+_i) \).

12. Causality implies cause and effect axiom (hard): For each causal link variable \( K(p^{+}_1, p^{+}_2) \) we have a clause:

\[
K(p^{+}_1, p^{+}_2) \rightarrow (p^{+}_1 \land p^{+}_2)
\]

13. Causal transitive closure axioms (hard): For each pair of causal link variables \( K(p^{+}_1, p^{+}_2) \) and \( K(p^{+}_2, p^{+}_3) \) we have a clause:

\[
(K(p^{+}_1, p^{+}_2) \land K(p^{+}_2, p^{+}_3)) \rightarrow K(p^{+}_1, p^{+}_3)
\]

14. Causal anti-reflexive axioms (hard): We assert that for a valid relaxed plan, the causal relation between fluents must exhibit irreflexivity. Hence, for each \( K(p^+, p^+) \in S^\infty \) we have a unit clause:

\[

\neg K(p^+, p^+)
\]

Intuitively, this clause asserts that a fluent in the relaxed suffix cannot support itself. For example, in a simple logistics example the fluent \( \text{at}(p, l^+) \) can be achieved by a pair of relaxed actions, \( \text{Pickup}^+ \) and \( \text{Drop}^+ \), regardless of the location of package \( p \). In this case, we have \( K(\text{in-truck}(t, p^+), \text{at}(p, l^+)) \) via the action \( \text{Drop}(t, l, p^+) \). Causal support for fluent \( \text{in-truck}(t, p^+) \) is then provided by \( K(\text{at}(p, l^+), \text{in-truck}(t, p^+)) \) via the action \( \text{Pickup}(t, l, p^+) \). Transitive closure on the causal links then implies \( K(\text{at}(p, l), \text{at}(p, l)) \).

15. Only necessary relaxed fluent axioms (hard): For each fluent \( p \) we have a constraint:

\[

\neg p^+ \lor \neg p'^n
\]

16. Relaxed action cost dominance axioms (hard): Let \( \overline{P} \) be a set of non-mutex fluents at horizon \( n \). Relaxed action \( a^+_i \) is redundant in an optimal solution to a VARIANT-II instance, if the fluents in \( \overline{P} \) are true at horizon \( n \) and there exists a relaxed action \( a^+_j \) such that:

\[

\text{pre}(a^+_2) \subseteq \text{pre}(a^+_1) \subseteq \overline{P} \land
\text{cost}(a^+_2) \leq \text{cost}(a^+_1)
\]

For relaxed action \( a^+ \) that is redundant for \( \overline{P} \) and not redundant for any \( \overline{P}_2 \), where \( |\overline{P}_2| < |\overline{P}_1| \) we have a clause:\textsuperscript{4}

\[
( \bigwedge_{p \in \overline{P}_1} p^n ) \rightarrow \neg a^+
\]

17. Relaxed action cost axioms (soft): We have a set of soft constraints for relaxed actions. In particular, for each variable \( a^+ \) such that \( C(a) > 0 \), we have a unit clause \( \kappa_i := \{ \neg a^+ \} \) and have \( \omega(\kappa_i) = -C(a) \).

The schemata we have given thus far are theoretically sufficient for our purpose. However, in a relaxed suffix most causal links are not relevant to the relaxed cost of reaching the goal from a particular state at horizon \( n \). For example, in a logistics problem, if a truck \( t \) at location \( l_1 \) and needs to be moved directly to location \( l_2 \), then the fact that the truck is at any other location should not support it being at \( l_2 \) i.e. \( \neg K(\text{at}(t, l_3), \text{at}(t, l_2)) \), \( l_3 \neq l_1 \).

The following schemata provide a number of layers that actions and fluents in the relaxed suffix can be assigned to. Fluents and actions are forced to occur as early in the set of layers as possible and are only assigned to a layer if all supporting actions and fluents occur at earlier layers. The orderings of fluents in the relaxed layers is used to restrict the truth values of the causal link variables. The admissibility of the heuristic estimate of the relaxed suffix is independent of the number of relaxed layers.

We pick an horizon \( k > n \) and generate a copy \( a^{++} \) of each relaxed action \( a^+ \) at each layer \( l \in \{ n, ..., k-1 \} \) and a copy \( p^{++} \) of each fluent \( p^+ \) at each layer \( l \in \{ n+1, ..., k \} \). We also have an auxiliary variable \( aux(p^{++}) \) for each fluent \( p^{++} \) at each suffix layer \( n+1, ..., k \). Auxiliary variable \( aux(p^{++}) \) means that \( p \) is false at every layer in the relaxed suffix from \( n \) to \( l \).

18. Layered relaxed action axioms (hard): For each layered relaxed action \( a^{+++} \) we have a clause:

\[
a^{+++} \rightarrow a^+
\]

\textsuperscript{4}In practise we limit \( |\overline{P}_1| \) to 2.
19. Layered relaxed actions only once axioms (hard): For each relaxed action \( a^+ \) and pair of layers \( l_1, l_2 \in \{ n, \ldots, k - 1 \} \), where \( l_1 \neq l_2 \), we have a clause:

\[ \neg a^{+l_1} \lor \neg a^{+l_2} \]

20. Layered relaxed action precondition axioms (hard): For each layered relaxed action \( a^{+l_1} \) we have a set of clauses:

\[ a^{+l_1} \rightarrow \bigwedge_{p \in \text{PRE}(a)} \bigvee_{l_2 \in \{n, \ldots, l_1\}} p^{+l_2} \]

21. Layered relaxed action effect axioms (hard): For each layered relaxed action \( a^{+l_1} \) and \( p \in \text{ADD}(a) \) there is a clause:

\[ (a^{+l_1} \land p^+) \rightarrow \bigvee_{l_2 \in n+1, \ldots, l_1+1} p^{+l_2} \]

22. Layered relaxed action as early as possible axioms (hard): For each layered relaxed action \( a^{+l_1} \), where \( l_1 = n \), we have a clause:

\[ a^+ \rightarrow \bigvee_{p \in \text{PRE}(a)} \neg p^l \lor a^{+n} \]

where \( l_1 > n \), we have a clause:

\[ a^+ \rightarrow \bigvee_{l_2 \in n, \ldots, l-1} a^{+l_2} \lor \bigvee_{p \in \text{PRE}(a)} \text{aux}(p^{+l_1}) \lor a^{+l_1} \]

23. Auxiliary variable axioms (hard): For each auxiliary variable \( \text{aux}(p^{+l_1}) \) there is a set of clauses:

\[ \text{aux}(p^{+l_1}) \iff (p^n \land \bigwedge_{l_2 \in \{n+1, \ldots, l_1\}} \neg p^{+l_2}) \]

24. Layered fluent axioms (hard): For each layered fluent \( p^{+l} \) there is a clause:

\[ p^{+l} \rightarrow p^+ \]

25. Layered fluent frame axioms (hard): For each layered fluent \( p^{+l} \) there is a clause:

\[ p^{+l} \rightarrow \bigvee_{a \in \text{make}(p)} a^{+l-1} \]

26. Layered fluent as early as possible axioms (hard): For each layered fluent \( p^{+l} \) there is a set of clauses:

\[ p^{+l_1} \rightarrow \bigwedge_{a \in \text{make}(p)} \bigwedge_{l_2 \in n, \ldots, l_1-2} \neg a^{+l_2} \]

27. Layered fluent only once axioms (hard): For each fluent \( p \) and pair of layers \( l_1, l_2 \in \{ n + 1, \ldots, k \} \), where \( l_1 \neq l_2 \), there is a clause:

\[ \neg p^{+l_1} \lor \neg p^{+l_2} \]

28. Layered fluents prohibit causal links axioms (hard): For each layered fluent \( p_1^{+l_1} \), and fluent \( p_2 \) such that \( p_1 \neq p_2 \) and \( \exists \mathcal{K}(p_2^+, p_1^+) \) there is a clause:

\[ p_1^{+l_1} \rightarrow (\bigvee_{l_2 \in \{n+1, \ldots, l-1\}} p_2^{+l_2} \lor \neg \mathcal{K}(p_2^+, p_1^+)) \]

### Algorithm 1: Cost-Optimal RSat —- PWM-RSsat

We find that branch-and-bound procedures for partial weighted MaxSAT (Josep Argelich, Manya, & Planes 2008; Fu & Malik 2006) are ineffective at solving our direct encodings of bounded planning problems. Thus, taking the RSAT2.02 codebase as a starting point, we developed PWM-RSAT, a more efficient optimisation procedure for this setting. An outline of the algorithm is given in Algorithm 1. Based on RSat (Pipatsrisawat & Darwiche 2007), PWM-RSAT can broadly be described as a backtracking search with Boolean unit propagation. It features common enhancements from state-of-the-art SAT solvers, including conflict driven clause learning with non-chronological backtracking (Moskewicz et al. 2001; Marques-Silva & Sakallah 1996), and restarts (Huang 2007).

Algorithm 1 depicts two variants of PWM-RSAT for solving VARIANT-I and VARIANT-II formulas: lines 5-6 will only be invoked if the input formula is a VARIANT-II encoding. These lines prevent the solver from exploring assignments implying that the same state occurs at more than one planning layer.

**PWM-RSAT**

Apart from the above difference, the two variants of PWM-RSAT work as follows. At the beginning of the search, the current partial assignment \( \psi \) of truth values to variables in \( \psi \) is set to empty and its associated cost \( c \) is set to 0. We use \( \hat{c} \) to track the best result found so far for the
minimum cost of satisfying $\psi^\infty$ given $\psi^+$. $V^*$ is the total assignment associated with $\hat{c}$. Initially, $V^*$ is empty and $\hat{c}$ is set to an input negative weight bound $\hat{c}^l$ (if none is known then $\hat{c} = \hat{c}^l := -\infty$). Note that the set of asserting clauses $\Gamma$ is initiated to empty as no clauses have been learnt yet.

The solver then repeatedly tries to expand the partial assignment $\mathcal{V}$ until either the optimal solution is found or $\psi$ is proved unsatisfiable (line 4-21). At each iteration, a call to $\text{SatUP}(\mathcal{V}, \psi, \kappa)$ applies unit propagation to a unit clause $\kappa \in \psi$ and adds new variable assignments to $\mathcal{V}$. If $\kappa$ is not a unit clause, $\text{SatUP}(\mathcal{V}, \psi, \kappa)$ returns 1 if $\kappa$ is satisfied by $\mathcal{V}$, and 0 otherwise. The current cost $c$ is also updated (line 7). If $c \leq \hat{c}$, then the solver will perform a backtrack-by-cost to a previous point where $c > \hat{c}$ (line 8-9).

During the search, if the current assignment $\mathcal{V}$ violates any clause in $(\psi^\infty \land \Gamma)$, then the solver will either (i) restart if required (line 11), or (ii) try to learn the conflict (line 12) and then backtrack (line 13). If the backtracking causes all assignments in $\mathcal{V}$ to be undone, then the solver has successfully proved that either (i) $(\mathcal{V}^*, \hat{c})$ is the optimal solution, or (ii) $\psi$ is unsatisfiable if $\mathcal{V}^*$ remains empty (line 14-16). Otherwise, if $\mathcal{V}$ does not violate any clause in $(\psi^\infty \land \Gamma)$ (line 17), then the solver will heuristically add a new variable assignment to $\mathcal{V}$ (line 21) and repeat the loop in line 4. Note that if $\mathcal{V}$ is already complete, the better solution is stored in $\mathcal{V}^*$ together will the new lower cost $\hat{c}$ (line 19). The solver also performs a backtrack by cost (line 20) before trying to expand $\mathcal{V}$ in line 21.

Related Work
One existing work directly related to COS-P is the hybrid solver CO-PLAN (Robinson, Gretton, & Pham 2008). This system placed 4th overall out of 10 systems at IPC-6. CO-PLAN is hybrid in the sense that it proceeds in two phases, each of which applies a different search technique. The first phase is SAT-based, and identifies the least costly step-optimal plan. This can be seen as a more general and efficient version of the system described in (Bütter & Rintanen 2005). Along the same lines as COS-P, these phases work by iteratively solving bounded instances of the problem encoded as weighted MaxSAT. This system uses a MaxSAT procedure that is very inefficient, and based on a now outdated version of RSAT. The second phase corresponds to a cost-bounded anytime best-first search. The cost bound for the second phase is naturally provided by the first phase. Although competitive with a number of other competition entries, CO-PLAN is not competitive in IPC-6 competition benchmarks with the BASELINE – The de facto winning entry, a brute-force $A^*$ in which the distance-plus-cost computation always takes the distance to be zero. As we shall see in the next section, the approach we have developed for this paper demonstrates a manifold improvement over CO-PLAN.

Also related to COS-P we have PLAN-A, a system that placed last in both the optimal and satisficing tracks at IPC-6. Its poor performance in the satisficing track can be some-

what explained by the fact that PLAN-A is optimal – i.e., like the first phase of CO-PLAN, PLAN-A computes a minimal cost step-optimal plan. Poor performance in the optimal track occurred because it is a satisficing procedure for the cost-optimal case, and thus forfeited 3 domains. One key difference between PLAN-A and the work in CO-PLAN and COS-P is the way in which PLAN-A learns blocking clauses. Summarising, the system adds clauses to block DPLL from assignments that have been seen before, and from partial assignments that necessarily lead to a suboptimal solution given known optimal candidates. We find blocking clauses approach to have an enormous negative impact on the performance of a SAT system. Finally, a minor difference is that their optimisation procedure is based on MINISAT, whereas we find RSAT to be a more effective procedure on which to build SAT-based planning systems.

Finally, other work related to our own leverages SAT modulo theory (SMT) procedures to solve problems with metric resource constraints (Wolfman & Weld 1999). SMT-solvers typically interleave calls to a simplex algorithm with the decision steps of a backtracking search, such as DPLL. Solvers in this category include the systems LPSAT (Wolfman & Weld 1999), TM-LPSAT (Shin & Davis 2005), and NUMREACH/SMT (Hoffmann et al. 2007). SMT-based planning systems operate according to the BLACKBOX scheme, posing a series of step-bounded decision problems to an SMT solver until an optimal plan is achieved. Here, step-optimality (resp cost-optimality) is sought, thus the objective is to find the shortest plan that satisfies the numeric resource constraints associated with the problem at hand. Although it is easy to imagine asking for successive decreasing values of $\theta$ whether a plan with cost less-than $\theta$ exists, to our knowledge this direction has yet to be pursued. Therefore, existing SMT systems are not directly comparable to COS-P.

Experimental Results
We implemented both COS-P and PWM-RSAT in C++. We now discuss our experimental comparison of COS-P with IPC baseline planner BASELINE,\(^6\) and a version of COS-P called H-ORACLE. The latter is given (by an oracle) the shortest horizon that yields a globally optimal plan. Our experiments were run on a cluster of AMD Opteron 252 2.6GHz processors, each with 2GB of RAM. All plans computed by COS-P, H-ORACLE, and BASELINE were verified by the Strathclyde Planning Group plan verifier VAL, and computed within a timeout of 30 minutes.

Planning benchmarks included in our evaluation include: IPC-6: ELEVATORS, PEG SOITAIRE, and TRANSPORT; IPC-5: STORAGE, and TTP; IPC-3: DEPOTS, DRIVERLOG, FREETEL, ROVERS, SATELLITE, and ZENOTRAVEL; and IPC-1: BLOCKS, GRIPPER, and MICONIC. We also developed our own domain, called FTB, that demonstrates the effectiveness of the factored problem representations employed by SAT-based systems such as COS-P.

Domain FTB demonstrates the greatest strengths of COS-P and weaknesses of existing alternatives. This domain is

\(^6\)The de facto winning entry at the last IPC.
based on the worst-case problem from (Hoey et al. 1999). FTB domain features one type of problem object, each with status achieved or unachieved. In a starting state all have status unachieved. Objects are grouped into \( n \) classes of equal size, and each class determines a total-order \( \delta_i \) over its objects. For each object we have a zero-cost action that will unachieved that object in any state. Another zero-cost action will make an object from the \( i \)th class achieved provided its immediate successor according to \( \delta_i \) is achieved.\(^7\) We also have \( n \) actions \( s\text{-action}_i \) each of which makes the least object according to \( \delta_i \), achieved, and which can only be executed in the starting state. There are corresponding actions \( g\text{-action}_i \) that make the goal true provided all objects in the \( i \)th class are achieved. For increasing \( i \) the cost of \( s\text{-action}_i \) is non-zero monotonically decreasing, and non-zero monotonically increasing for \( g\text{-action}_i \). For all \( i \) and \( j \) we have that the cost of \( s\text{-action}_i \) is less than the cost of \( g\text{-action}_j \). Finally, we have two types of cheating action: (1) zero-cost action \( \text{cheat-a} \), that can make any object achieved in any state, and (2) \( \text{cheat-g} \) that makes the goal achieved, however has an action cost grater than executing \( s\text{-action}_i \) and \( g\text{-action}_i \) for any \( i \). Finally, we add a precondition to actions \( g\text{-action}_i \), by have them forbidden if the agent has executed a cheating action.

The important characteristics of ftb are as follows. First, problems have exponentially many states in the number of problem objects. Moreover, there is a severe branching factor at each state. Consequently, a (heuristic) search in problem state space—as performed by systems such as HSP and BASELINE—is not efficient. Also, for the same reason “worst-case” crippled ADD-based value-iteration techniques, ftb cripples BDD-based symbolic breadth-first search along the lines of GAMER. Second, ftb contains some manner of a temporal cost assignment problem. In particular, the cost of achieving the goal is a foregone conclusion after the agent has executed the first action. Therefore, systems that do not employ an effective heuristic—examples include GAMER and BASELINE—are very inefficient.

The results of our experiments are summarised in Table 1. For each domain there is one row for the hardest problem instance solved by each of the three planners. Here, we measure problem hardness as the time it takes each solver to return the optimal plan. In some domains we also include additional instances. Using the same experimental data as for Table 1, Figure 1 plots the cumulative number of instances solved over time by each planning system, assuming invocations of the systems on problem instances are made in parallel. It is important to note that the size of the CNF encodings required by COS-P (and H-ORACLE) are not prohibitively large—i.e, where the SAT-based approaches fail, this is typically because they exceed the 30 minutes timeout, and not because they exhaust system memory.

COS-P outperforms the BASELINE in the BLOCKS and FTB domains. For example, on BLOCKS-18 BASELINE takes 39.15 seconds while COS-P takes only 3.47 seconds. In other domains BASELINE outperforms COS-P, sometimes by several orders of magnitude. For example, on problem ZENOTRAVEL-4 BASELINE takes 0.04 seconds while COS-P takes 841.2. More importantly, we discovered that it is relatively easy to find a cost-optimal solution compared to proving its optimality. For example, on MICONIC-23 COS-P took 0.53 seconds to find the optimal plan but spent 1453 seconds proving cost optimality. More generally, this observation is indicated by the performance of H-ORACLE.

Overall, we find that clause learning procedures in PWM-RSAT cannot exploit the presence of the very effective delete relaxation heuristic from \( \Pi^2 \). Consequently, a serious bottleneck of our approach comes from the time required to solve \( \text{VARIANT-II} \) instances. On a positive note, those proofs are possible, and in domains such as BLOCKS and FTB, where the branching factor is high and useful plans long, the factored problem representations and corresponding solution procedures in the SAT-based setting pay off. Moreover, in fixed-horizon cost-optimal planning, the SAT approach continues to show good performance characteristics in many domains.

**Concluding Remarks**

In this paper we demonstrate that a general theorem-proving technique, particularly a DPLL procedure for Boolean SAT, can be modified to find cost-optimal solutions to propositional planning problems encoded as SAT. This was supposed to be possible, although in a very impractical sense, in the final remarks of (Giunchiglia & Maratea 2007). In particular, we modified SAT solver RSAT2.02 to create PWM-RSAT, an effective partial weighted MaxSAT procedure for problems where all soft constraints are unit clauses. This forms the underlying optimisation procedure in COS-P, our cost-optimal planning system that, for successive horizon lengths, uses PWM-RSAT to establish a candidate solution at that horizon, and then to determine if that candidate is globally optimal. Each candidate is a minimal cost step-bounded plan for the problem at hand. That a candidate is
Table 1: \( C^* \) is the optimal cost for each problem. The following times are all in seconds. For the BASELINE \( t \) is the solution time. For H-ORACLE, \( n \) is the horizon returned by the oracle and \( t \) is the time taken to find the lowest cost plan at \( n \). For COS-P \( t_1 \) the total time for all SAT instances, \( t_2 \) the total time for all SAT instances where the system was searching for a plan, while \( t_3 \) is the total time for all SAT instances where the system is performing optimality proofs. Entries without results indicate that a solver either timed out or ran out of memory.

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