

Planning Graphs and Knowledge Compilation*

Héctor Geffner

ICREA & Universitat Pompeu Fabra
Paseo de Circunvalación 8
08003 Barcelona, Spain
hector.geffner@upf.edu

Abstract

One of the major advances in classical planning has been the development of Graphplan. Graphplan builds a layered structure called the *planning graph*, and then searches this structure backwards for a plan. Modern SAT and CSP approaches also use the planning graph but replace the regression search by a constrained-directed search. The planning graph uncovers implicit constraints in the problem that reduce the size of the search tree. Such constraints encode lower bounds on the number of time steps required for achieving the goal and account for the huge performance gap between Graphplan and its predecessors. Still, the form of *local consistency* underlying the construction of the planning graph is not well understood, being described by various authors as a limited form of negative binary resolution, *k*-consistency, or 2-*j* consistency. In this paper, we aim to shed light on this issue by showing that *the computation of the planning graph corresponds exactly to the iterative computation of prime implicates of size one and two* over the logical encoding of the problem with the goals removed. The correspondence between planning graphs and a precise form of knowledge compilation provides a well-founded basis for understanding and developing extensions of the planning graph to non-Strips settings, and suggests novel and effective forms of knowledge compilation in other contexts. We explore some of these extensions in this paper and relate planning graphs with bounded variable elimination algorithms as studied by Rina Dechter and others.

Introduction

One of the major advances in classical planning has been the development of Graphplan. Given a Strips planning problem, Graphplan builds a layered structure called the *planning graph*, and then searches this structure backwards for a plan (Blum & Furst 1995). Modern SAT and CSP approaches also use the planning graph but replace the regression search by a constrained-directed search (Kautz & Selman 1999; Do & Kambhampati 2000; Rintanen 1998; Baiocchi, Marcugini, & Milani 2000). The planning graph uncovers implicit constraints in the problem that reduce the size of the search tree. Such constraints are known to encode lower bounds on the number of time steps required for achieving the goal and account for the huge performance gap between Graphplan

and its predecessors. Still, the form of *local consistency* underlying the construction of the planning graph is not well understood, being described as a limited but efficient form of negative binary resolution (Kautz & Selman 1999; Brafman 2001), *k*-consistency (Smith & Weld 1999), or 2-*j* consistency (Lopez & Bacchus 2003). In this paper, we aim to shed light on this issue by showing that *the computation of the planning graph corresponds exactly to the iterative computation of prime implicates of size one and two* over the logical encoding of the problem with the goals removed. The correspondence between planning graphs and a precise form of knowledge compilation (Selman & Kautz 1996; Cadoli & Donini 1997) provides a well-founded basis for understanding and developing extensions of the planning graph to non-Strips settings, and suggests novel and efficient forms of knowledge compilation in other contexts. The resulting knowledge compilation scheme is also closely related to bounded variable (bucket) elimination algorithms as studied by Rina Dechter and colleagues over the last few years (Dechter 1999; 2003). We analyze this relation and compare in particular bounded directed resolution (Rish & Dechter 2000) with the inference method underlying the computation of the planning graph.

The paper is organized as follows. We start reviewing the planning graph and how it encodes lower bounds for Strips planning problems. We then analyze how lower bounds can be defined from logical encodings of planning problems, and how the two types of lower bounds are related. We do so by considering what we call the *PI-k task*: the computation of the sets of prime implicates of size bounded by a parameter *k* over the layers of a general class of *stratified* propositional theories. Stratified theories provide a suitable, logical abstraction of the theories found in planning. They are defined over a set of indexed boolean variables x_i , for $i = 0, \dots, n$ and comprise clauses that involve variables x_i from the same layer or from adjacent layers only. We show that for the stratified theories that encode Strips planning problems, the planning graph computation solves the *PI-k task* exactly for $k = 2$. We conclude discussing extensions for dealing with conditional effects, an alternative scheme for deriving lower bounds from planning theories, and related work.

The Planning Graph

Consider a Strips planning problem with initial situation $I = \{p_0\}$, goal $G = \{p_n\}$ and operators a_i with pre-

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condition p_i and postcondition p_{i+1} for $i = 0, \dots, m$ for $m \geq n$. Clearly, this problem has cost equal to n ; namely, n actions a_0, a_1, \dots, a_{n-1} are needed in order to achieve G from I . While in general determining the cost of a planning problem is intractable (Bylander 1994), there are simple and efficient procedures for obtaining lower bounds. Lower bounds are critical for optimal planning and search as they can prune large parts of the search space from consideration.

We represent Strips planning problems by tuples of the form $P = \langle A, O, I, G \rangle$, where A is the set of all possible (ground) atoms, $I \subseteq A$ and $G \subseteq A$ represent the initial and goal situations, and O is the set of (ground) actions a , each with a precondition, add, and delete list, $pre(a)$, $add(a)$, and $del(a)$. A simple procedure for computing lower bounds for a problem P can then be obtained by constructing iteratively the following sets:

$$\begin{aligned} P_0 &= I \\ A_i &= \{a \in O \mid pre(a) \subseteq P_i\} \\ P_{i+1} &= P_i \cup \{p \in add(a) \mid a \in A_i\} \end{aligned}$$

Namely, P_0 contains the atoms in the initial situation I , A_i contains all the actions applicable in P_i , and P_{i+1} contains all the atoms in P_i along with the atoms that can be added by the actions in A_i . This construction can be continued until a fixed point $P_n = P_{n+1}$ is reached.

We say then that a set of atoms G is reachable at level i if i is the index of the first layer P_i that contains G . It is simple to verify that this index represents a *lower bound* on the number of steps needed to achieve G from I . This lower bound, that we will denote as $h_{max}(G)$, is not exact in general because it presumes that all applicable actions can be executed in parallel. Moreover, while the estimate $h_{max}(G)$ provides an exact bound for the problem above, it is normally too weak to speed up the search for plans sufficiently.

The *planning graph* constructed by Graphplan is an elaboration of this idea that yields more informative (tighter) lower bounds and hence a more effective search. Graphplan computes *optimal parallel plans* where sets of *non-interfering actions* can be done in parallel. Two actions are interfering in Graphplan when one deletes a precondition or positive effect of the other. Plans in Graphplan are thus sequences of sets of actions A_0, A_1, \dots, A_{n-1} , and Graphplan minimizes the number of time steps n rather than the total number of actions. The measure $h_{max}(G)$ above remains a lower bound on the ‘parallel’ cost $h^*(G)$ for achieving G from I , yet the lower bound $h_g(G)$ computed by Graphplan is more informative (i.e., $0 \leq h_{max} \leq h_g \leq h^*$).

The construction of the planning graph differs from the construction of the sets P_i and A_i above in two ways. First, in addition to these sets, Graphplan keeps track of *pairs* of propositions and actions that while ‘reachable’ individually in i steps, are not ‘jointly reachable’. These pairs are said to be *mutually exclusive* or *mutex* at level i . For example, if p is not in P_i , and some actions in A_i add p but all of them delete q , then the pair p and q will be marked as mutex at level $i + 1$, meaning that while p and q may be achievable separately in $i + 1$ steps, the conjunction p and q may not. Graphplan uses information about mutexes in one layer to infer mutexes in the next layer, start-

ing with the mutexes that correspond to interfering actions. Then, in order to make the propagation of mutexes more effective, atoms p in a layer P_i are no longer automatically copied into layer P_{i+1} , rather ‘dummy’ actions $NO-OP(p)$ are introduced for each atom p , with precondition and effect p , that interfere with all the actions the delete p . The resulting sets in the planning graph are then:

$$\begin{aligned} P_0 &= I \\ MP_0 &= \emptyset \\ A_i &= \{a \mid pre(a) \subseteq P_i \ \& \ pre(a) \not\cap MP_i\} \\ MA_i &= \{(a, a') \mid a, a' \in A_i, a \neq a', \text{ and } a \perp a' \text{ or } \\ &\quad [pre(a) \cup pre(a')] \cap MP_i\} \\ P_{i+1} &= \{p \in add(a) \mid a \in A_i\} \\ MP_{i+1} &= \{(p, q) \mid p, q \in P_i, \text{ and } \forall a, a' \in A_i \text{ s.t.} \\ &\quad p \in add(a) \ \& \ q \in add(a'), (a, a') \in MA_i\} \end{aligned}$$

where MX_i stands for the sets of atom and action mutexes, $a \perp a'$ expresses that a and a' interfere, and $Y \cap MX_i$ ($Y \not\cap MX_i$) indicates that Y contains (resp. contains no) pair in MX_i .

The iteration can be continued until a fixed point $P_n = P_{n+1}$ and $MP_n = MP_{n+1}$ is reached, yet Graphplan stops at the first layer $m \leq n$ at which the goals are reached without a mutex ($G \subseteq P_m$ and $G \not\cap MP_m$). This index m is a lower bound for $h^*(G)$ which we will denote as $h_g(G)$. Graphplan then searches the planning graph backwards for a plan, starting with the last layer, and if the search fails, a new layer is added, and the process repeats. Graphplan can actually be seen as performing an IDA* regression search informed by the heuristic h_g implicitly encoded in the planning graph for all goals G' with estimate $h_g(G')$ no greater than the planning horizon (Bonet & Geffner 2001).

Graphplan, introduced in (Blum & Furst 1995), was shown to be orders of magnitude faster than previous planners, a difference that can be traced to the derivation and use of an informative and admissible heuristic function encoded in the planning graph. Modern SAT and CSP approaches, make use of the planning graph but replace the regression search by a constraint-directed search (Kautz & Selman 1999; Do & Kambhampati 2000; Rintanen 1998; Baiocchi, Marcugini, & Milani 2000). While direct SAT and CSP encodings of Strips problems are possible (Kautz & Selman 1992; 1996), the planning graph encoding is known to speed up the search by uncovering implicit constraints in the problem like the bounds h_g above. The form of *local consistency* underlying this process, however, is not well understood. In (Haslum & Geffner 2000) a dynamic programming formulation of a parametric family of polynomial and admissible heuristics h^m , $m = 1, 2, \dots$ was given that generalizes Graphplan’s heuristic h_g and the h_{max} heuristic above. The heuristics h^m assume recursively that the cost of achieving a set of atoms s is given by the cost of achieving the most costly subset of size m in the set. In the parallel setting, h_{max} corresponds to the h^1 heuristic, h_g corresponds to h^2 , and so on. Our aim in this paper is to understand the form of local consistency that yields these bounds.

Deductive Lower Bounds for Planning

The logical encoding of a Strips planning problem is a propositional theory whose models are in correspondence with the plans; namely, every model encodes a plan, and every plan is reflected in some model (Kautz & Selman 1992). For a given planning problem $P = \langle A, O, I, G \rangle$ with horizon n , these encodings T feature boolean variables p_0, p_1, \dots, p_n , and a_0, a_1, \dots, a_{n-1} for each fluent p and action a in the problem, and clauses encoding the initial situation, the action pre and postconditions, the frame axioms, and the goal. Early SAT approaches fed such encodings to a SAT solver that returned a model, and hence a plan, when the horizon was such that the problem was solvable. Modern SAT approaches do not work on such direct encodings but on encodings obtained from the planning graph. Here we consider such direct encodings but for deriving lower bounds on the optimal cost $h^*(G)$ of achieving G from I . For this, we remove from T the clauses encoding the goal G , and consider the status of the formulas G_i encoding the goal condition at the different time points $i = 0, \dots, n$ in the resulting consistent theory. Clearly, i is a lower bound for achieving G if $\neg G_j$ follows from T for all $j = 0, \dots, i-1$. This suggests the first class of deductive lower bounds $h_N(G)$ defined as:

$$h_N(G) \stackrel{\text{def}}{=} \begin{cases} \min i \leq n \text{ such that } T \not\models \neg G_i \\ n+1 \text{ if } T \models \neg G_i \text{ for all } i \in [0, n] \end{cases} \quad (1)$$

Namely, $h_N(G)$ encodes the first time point at which the formula G_i becomes consistent with T ; if no such i exists before the planning horizon n , the lower bound is defined as $n+1$.

The definition of the lower bound $h_N(G)$ implies that *no matter what actions are done*, G cannot be made true in less than $h_N(G)$ steps. We call $h_N(G)$ a *negative* lower bound because it is based on the entailment of the negation of the goal. Later on we will discuss a type of *positive* lower bound defined in terms of the entailment of the goal itself but from a revised theory.

Negative lower bounds may be quite informative, and indeed for planning problems that do not involve incomplete information or non-determinism (as Strips), such bounds are exact; namely $h_N(G) = h^*(G)$. From the results in (Bylander 1994), it follows though that the computation of these bounds is intractable. We thus focus on the definition of informative and *tractable* lower bounds $h_N^W(G)$ whose general form can be captured in terms of sets $\Gamma_i(T)$ of deductive consequences of T at times $i = 0, \dots, n$ as follows:

$$h_N^W(G) \stackrel{\text{def}}{=} \begin{cases} \min i \leq n \text{ such that } \Gamma_i(T) \not\models \neg G_i \\ n+1 \text{ if } \Gamma_i(T) \models \neg G_i, \forall i \in [0, n] \end{cases} \quad (2)$$

The bounds h_N^W are normally weaker than the bounds h_N i.e., $h_N^W \leq h_N$, yet they become equal when the sets of deductive consequences $\Gamma_i(T)$ corresponds to the sets $PI_i(T)$ of *prime implicates* of T at time i . The prime implicates of T are the inclusion-minimal, non-tautological clauses that follow from T , and the prime implicates of T at time i are the prime implicates of T including variables with index i only. Provided with such sets of prime implicates, it is possible to determine the bounds $h_N^W(G)$ for arbitrary goals G efficiently; namely, G_i follows from

$PI_i(T)$ either if G_i contains complementary literals or is subsumed by a clause in $PI_i(T)$ (Cadoli & Donini 1997; Marquis 2000). Of course, the computation of the sets of prime implicates $PI_i(T)$ itself cannot be done efficiently, yet a suitable approximation of these sets will provide us with the tools for understanding the meaning of the planning graph from a logical point of view.

Stratified Theories

For the choice and computation of the sets $\Gamma_i(T)$ for defining the lower bounds h_N^W in (2), we consider first the *general logical form* of planning theories. A key characteristic of them is their stratified nature as reflected in the definitions below.

Stratified theories are propositional theories defined over a language made up of a number of indexed variables $x_i, i = 0, 1, \dots, n$, where n is the given horizon. We refer to the language defined by the variables x_i for a particular index i , as L_i , and use the notation C_i, C'_i, \dots , to refer to clauses in L_i .

A stratified theory T is made up of layers T_0, T_1, \dots, T_n such that $T = \cup_{i=0, \dots, n} T_i$. The first layer T_0 , is given by a set of clauses $C_0 \in L_0$, while each layer T_{i+1} for $0 \leq i < n$ is comprised of two sets of clauses: a set Tr_{i+1} of *transition clauses* $C_i \vee C_{i+1}$ for $C_i \in L_i$ and C_{i+1} in L_{i+1} , and a set R_{i+1} of *constraints* $C_{i+1} \in L_{i+1}$. For a transition clause $C_i \vee C_{i+1}$ we assume that neither C_i nor C_{i+1} is empty, and call C_i the *body* of the clause and C_{i+1} the *head*. For uniformity, we set $R_0 = T_0$.

Stratified theories T are classical propositional theories with a classical semantics and in particular T entails a formula $A_i \in L_i$ when A_i is true in all models of T . It is also useful, however, to interpret the models of T as *state trajectories* s_0, s_1, \dots, s_n , where s_i is a possible world (truth assignment) over the language L_i . A state trajectory s_0, \dots, s_n then satisfies $T = \cup_{i=0, \dots, n} T_i$ when s_0 satisfies T_0 and each transition s_i, s_{i+1} satisfies T_{i+1} , $0 \leq i < n$; namely, s_{i+1} satisfies all constraints C'_{i+1} in T_{i+1} and all heads C_{i+1} of the transition clauses $C_i \vee C_{i+1}$ in T_{i+1} whose body C_i is not satisfied by s_i . Clearly T entails $A_i \in L_i$ when for all state trajectories $s_0, \dots, s_i, \dots, s_n$ satisfying T , s_i satisfies A_i .

We also say that a stratified theory is *logically consistent* if there is a least one state trajectory that satisfies the theory, and is *causally consistent* if any partial state trajectory s_0, \dots, s_i satisfying the stratified theory $T^i = T_0 \cup \dots \cup T_i$ can be extended into a full state trajectory $s_0, \dots, s_i, \dots, s_n$ satisfying the theory $T = T_0 \cup \dots \cup T_n$, $0 \leq i < n$.¹ Clearly, if T is causally consistent, then T will be logically consistent if the first layer T_0 is consistent.

As an example, the clauses $x_0 \vee y_0, \neg x_0 \vee x_1, \neg y_0 \vee \neg x_1$ represent a logically consistent stratified theory $T = T_0 \cup T_1$ with $T_0 = \{x_0 \vee y_0\}$ and $T_1 = \{\neg x_0 \vee x_1, \neg y_0 \vee \neg x_1\}$. This theory, however, is not causally consistent as the state s_0 satisfying T_0 with x_0 and y_0 true, cannot be extended into a full trajectory satisfying T_1 . On the other hand, the theory T' that is like T but includes in T_0 the resolvent

¹The notion of causal consistency is closely related to a similar notion in probabilistic and logical causal networks; see (Pearl 1988; Darwiche & Pearl 1994).

$\neg x_0 \vee \neg y_0$ of the two clauses in T_1 is logically and causally consistent.

PI-k Inference

Consider now the following sets $\Gamma_i(T)$ of deductive consequences of a stratified theory T over the languages L_i , defined iteratively for $i = 0, \dots, n-1$ as

$$\Gamma_0(T) \stackrel{\text{def}}{=} PI_0(T_0) \quad (3)$$

$$\Gamma_{i+1}(T) \stackrel{\text{def}}{=} PI_{i+1}(\Gamma_i(T) \cup T_{i+1}) \quad (4)$$

where $PI_{i+1}(T')$ stands for the prime implicates of T' over the language L_{i+1} (del Val 1999); namely $PI_{i+1}(T') = PI(T') \cap L_{i+1}$. It is possible to prove then that if T is causally consistent, these sets, defined iteratively one in terms of the other, capture exactly the prime implicates of T over the various sublanguages:

Proposition 1 (Markov) *If the stratified theory T is causally consistent then $\Gamma_i(T) = PI_i(T)$ for $i = 0, \dots, n$.*

The computation of these sets, however, is intractable in general. In order to obtain informative sets that can be computed in polynomial time, we focus on the iterative computation of prime implicates of bounded size. If we let $PI^k(T)$ stand for the prime implicates of T of size at most k for an integer $k \geq 1$, and let $PI_i^k(T)$ stand for the prime implicates of size no greater than k over the language L_i , i.e., $PI_i^k(T) = PI^k(T) \cap L_i$, then a sequence of sets of clauses $\Gamma_i^k(T)$ for $i = 0, \dots, n$ involving the iterative computation of prime implicates of bounded size can be defined as:

$$\Gamma_0^k(T) \stackrel{\text{def}}{=} PI_0^k(T_0) \quad (5)$$

$$\Gamma_{i+1}^k(T) \stackrel{\text{def}}{=} PI_{i+1}^k(\Gamma_i^k(T) \cup T_{i+1}) \quad (6)$$

We call these sets $\Gamma_i^k(T)$, the *iterated PI-k sets*, and distinguish them from the non-iterated PI-k sets defined simply as $PI_i^k(T)$. Iterated and non-iterated PI-k sets are not equivalent in general as the ‘markovian’ property captured by Proposition 1 does not hold for a bounded k .

For example, for a stratified theory T given by the clauses $x_0 \vee y_0$, $\neg x_0 \vee z_1$, and $\neg y_0 \vee z_1$, and for $k = 1$, $\Gamma_1^k(T) = \emptyset$ while $PI_1^k(T) = \{z_1\}$. On the other hand, the sets $\Gamma_i^k(T)$ and $PI_i^k(T)$ coincide for $k = 2$.

We refer to the computation of the iterated PI-k sets, as the *PI-k task*. This task is intractable in general yet we will determine conditions under which it is tractable, and establish a formal correspondence between the iterated PI-k sets and the sets computed by Graphplan in the construction of the planning graph.

The first condition for making the computation of the $\Gamma_i^k(T)$ sets tractable has to do with the way the stratified theory is *compiled*. Basically, the compilation makes explicit certain consequences that follow in isolation from each layer T_i of the theory. We will say that a stratified theory T is *strongly compiled* if the resolvent of every pair of clauses in each layer T_i is subsumed by a clause in T or is tautological (contains a pair of complementary literals). For us, however, a weaker form of compilation suffices where this condition is imposed only on resolvents obtained over variables $x_i \in L_i$:

Definition 1 *A stratified theory $T = \cup_{i=0,n} T_i$ is compiled iff every clause C obtained by resolving two clauses in T_i upon variables $x_i \in L_i$, for $i = 0, \dots, n$, is subsumed by a clause in T or contains a pair of complementary literals.*

Clearly, strongly compiled theories are compiled, but not the other way around. For example, the theory T with clauses $x_0 \vee y_1$ and $\neg x_0 \vee y_1$ is compiled as both clauses belong to layer T_1 and they cannot be resolved upon variables in L_1 (i.e., variables with index equal to 1). At the same time, T is not strongly compiled because the two clauses can be resolved upon the variable x_0 , leading to the clause y_1 which is not subsumed. As another example, the theory T' with clauses $x_0 \vee y_1$ and $y_0 \vee \neg y_1$ is not compiled as the resolvent $x_0 \vee y_0$ of the two clauses in T'_1 over variable $y_1 \in L_1$ is not subsumed in T' . Similarly for the theory T'' with clauses $x_0 \vee y_1$ and $y_0 \vee \neg y_1 \vee x_1$ which lacks the resolvent $x_0 \vee x_1$.

The compilation of a stratified theory T involves a closure operation under a restricted form of resolution where only clauses in the same layer T_i are resolved, and they are resolved only upon non-body variables $x_i \in L_i$. We will later see that Strips theories are compiled in this way. More generally, the compilation of a stratified theory is intractable yet similar (intractable) compilation schemes have been successfully used in the ‘Planning as Model-Checking’ approach where planning theories are compiled into OBBDs (Cimatti *et al.* 2003). Indeed, prime implicates and OBDDs are two among several canonical logical forms that are appealing as they render certain kinds of boolean operations tractable (Darwiche & Marquis 2002). Some important properties of compiled theories are the following:

Proposition 2 *Let $T = \cup_{i=0,n} T_i$ be a compiled stratified theory. Then, 1) T is logically and causally consistent if T does not contain an empty clause; 2) $PI(R_i) \subseteq R_i$, for $i = 0, \dots, n$.*

Recall that every layer T_i of a stratified theory T , except for T_0 , is given by a set R_i of primitive constraints $C_i \in L_i$ and a set Tr_i of transition clauses $C_{i-1} \vee C_i$. This proposition implies that the set of constraints in a compiled theory is strongly compiled.

Compiled stratified theories yield also a decomposition property useful for computing the iterated PI-k sets. We use the notation L_i^k to denote the set of clauses in L_i with size no greater than k , and assume that all the primitive constraints in R_i are in L_i^k for $i = 0, \dots, n$. When this is not the case, the term $\Gamma_i^k(T)$ should be replaced by the term $\Gamma_i^k(T) \cup R_i$, both in the following proposition and in (6). For simplicity, we will not consider that case further.

Proposition 3 (Decomposition) *For a compiled stratified theory T and any clause $C_{i+1}^t \in L_{i+1}^k$, $\Gamma_i^k(T), T_{i+1} \models C_{i+1}^t$ iff $\Gamma_i^k(T), Tr_{i+1} \models C_{i+1}^t$ or $R_{i+1} \models C_{i+1}^t$*

Indeed, if C_{i+1}^t belongs to $\Gamma_{i+1}^k(T)$, it must follow from $\Gamma_i^k(T) \cup T_{i+1}$ by resolution, and moreover, the resolution steps can be ordered so that all resolvents upon x_{i+1} variables are computed before resolvents upon x_i variables (Tison 1967; del Val 1999; Marquis 2000). Since the former resolvents can only involve clauses from T_{i+1} , due to the compilation, they are all subsumed by clauses in T_{i+1}

or R_i , and hence by clauses in T_{i+1} or $\Gamma_i^k(T)$. Thus resolutions upon x_{i+1} variables are not needed for deriving C_{i+1}^t , and therefore any such clause must be subsumed by a clause in R_{i+1} or must follow from resolutions upon x_i variables involving clauses from $\Gamma_i^k(T)$ and Tr_{i+1} only.

Proposition 3 suggests an approach for computing the $\Gamma_{i+1}^k(T)$ sets. We initialize this set to be empty and then consider each of the clauses C_{i+1}^t in L_{i+1}^k in increasing order of size. If the clause is subsumed by a clause already in $\Gamma_{i+1}^k(T)$, we skip it. Else, we test whether C_{i+1}^t follows from R_{i+1} or $\Gamma_i^k(T) \cup Tr_{i+1}$. The first part of this test is easy in a compiled theory, where it can be checked by subsumption. The second part is more subtle and is not tractable in general. We provide conditions however under which this second part can be computed in polynomial time. Then, since there is a polynomial number of clauses C_{i+1}^t in L_{i+1}^k , it follows that the computation of $\Gamma_{i+1}^k(T)$ from $\Gamma_i^k(T)$ will run in those cases in polynomial time too. A procedure for computing these sets based on these ideas is shown in Fig. 1. The procedure exploits also an additional property that is explained next.

The PI-k Inference Procedure

Let us refer to the transition clauses $C_i \vee C_{i+1}$ in Tr_{i+1} with $C_{i+1} \subseteq C_{i+1}^t$, and to the bodies C_i of such clauses, as the *supporting clauses* and *supports* of C_{i+1}^t respectively, and let the clause *true* be the single support of C_{i+1}^t when C_{i+1}^t has no supporting clauses. Then for a compiled stratified theory, the following property allows us to ‘regress’ a formula C_{i+1}^t in L_{i+1} into a formula in L_i :

Proposition 4 (Regression) *Let C_i^1, \dots, C_i^r be the supports of C_{i+1}^t in a compiled stratified theory $T = \cup_{i=0,n} T_i$. Then $\Gamma_i^k(T), Tr_{i+1} \models C_{i+1}^t$ iff $\Gamma_i^k(T) \models \neg(C_i^1 \wedge \dots \wedge C_i^r)$*

We will refer to the formula $\neg(C_i^1 \wedge \dots \wedge C_i^r)$ involving all the supports of C_{i+1}^t as the *regression* of C_{i+1}^t , in analogy to the notion of regression used in planning, and formulate conditions under which the number of clauses encoding this formula is polynomial and the entailment of such clauses can be checked efficiently. In relation to this latter point we have that

Proposition 5 *For a compiled theory T , $PI^k(\Gamma_i^k(T)) = \Gamma_i^k(T)$, and for $k \leq 2$, $PI(\Gamma_i^k(T)) = \Gamma_i^k(T)$.*

The first property follows from $PI^k(PI^k(X)) = PI^k(X)$; the second from the closure of 2-CNF formulas: the resolvent of two clauses containing two literals at most, cannot contain more than 2 literals. This second property is what we need, it reduces validity checks to subsumption tests. For generalizing it to higher values of k , let us say that a stratified theory $T = \cup_{i=0,n} T_i$ is *pure* when each of the variables $x_i \in L_i$, for $i = 0, \dots, n$ appears only positively or negatively in all clauses in T_i (notice that variable x_i may also occur in the body of a transition clause in T_{i+1} yet such occurrences are not considered). Clearly if T is pure, so will be the $\Gamma_i^k(T)$ sets, and hence

Proposition 6 *For a compiled stratified theory T that is pure, $PI(\Gamma_i^k(T)) = \Gamma_i^k(T)$.*

Consider now the regression $\neg(C_i^1 \wedge \dots \wedge C_i^r)$ of C_{i+1}^t . The CNF representation of this formula is given by the conjunction of all the clauses $\sim l^1 \vee \sim l^2 \vee \dots \vee \sim l^r$ where l^j is a literal from C_i^j . The number of such clauses is exponential in the number of *disjunctive supports* of C_{i+1}^t ; namely the number of supports C_i^j of C_{i+1}^t with size $|C_i^j| > 1$.

Let $w_T(l_{i+1})$ stand for the number of transition clauses $C_i \vee C_{i+1}$ in T with *disjunctive bodies* C_i such that $l_{i+1} \in C_{i+1}$, and let w_T stand for the max such number over all literals l_{i+1} in L_{i+1} and all $i = 0, \dots, n-1$. We will call the parameter w_T , the *support width* of T as it plays a role analogous to the width parameter in variable elimination algorithms (Dechter 1999). For Strips theories, we will show their support width to be 1.

The results above lead to the procedure shown in Fig. 1 for computing the sets $\Gamma_i^k(T)$, $i = 0, \dots, n$ defined in (6) that we call the PI-k procedure. The PI-k procedure projects a set Γ_i^k of clauses in L_i^k into a set Γ_{i+1}^k of valid consequences over L_{i+1}^k given a stratified theory T . For theories T with *bounded support width*, the procedure runs in *polynomial time*, and if in addition, the theory is pure and compiled, the procedure is *complete*; namely, given a PI-k set, it computes the next PI-k set in the sequence exactly.

Theorem 7 (Main) *For a pure and compiled stratified theory $T = \cup_{i=0,n} T_i$ with bounded support width, the PI-k procedure shown in Fig. 1 computes the iterated PI-k sets $\Gamma_i^k(T)$, $i = 0, \dots, n$, in polynomial time.*

The PI-k procedure can be modified slightly so that it will *always* run in polynomial time at the cost of completeness. For example, in the same way that we can approximate a test $A \models B_1 \vee B_2 \vee \dots \vee B_r$ by considering whether A entails the disjunction of any subset of m disjuncts B_i , for $m \leq r$, we can approximate the test $\Gamma_i^k \models \neg C_i^1 \vee \dots \vee \neg C_i^r$ implemented in the algorithm in Fig. 1, where the C_i^j 's are the supports of the target clause C_{i+1}^t , by considering whether Γ_i^k entails any subset of the disjuncts containing at most m disjunctive supports C_i^j . There is a polynomial number of such subsets and each such disjunction can be checked in polynomial time. The resulting procedure would thus use at most m transition clauses with disjunctive bodies at a time for projecting the set Γ_i^k into Γ_{i+1}^k . We will call such a sound but incomplete procedure, *PI-k-m*. Since for Strips theories the support width is 1, the PI-k-m procedure will remain complete then for any k by setting m to k . Thus, when only clauses (mutexes) of size 1 and 2 are inferred, as in Graphplan, and hence $k = 2$, at most two disjunctive supports will need to be considered at a time.

Variations

Before analyzing the relation between the PI-k sets and the planning graph, let us briefly examine the relation between the procedures for computing them. Consider for example the inference of the mutex pair p, q at time $i+1$ when the actions a^j adding p at time i are mutex with the actions b^l adding q at the same time. The PI-k procedure will draw the same inference in this case, very much in the same way.

Set $\Gamma_{i+1}^k := \emptyset$

for each non-taut clause $C_{i+1}^t \in L_{i+1}^k$ in order of size do
 if C_{i+1}^t subsumed by clause in Γ_{i+1}^k , continue
 if C_{i+1}^t subsumed by clause in R_{i+1} , add C_{i+1}^t to Γ_{i+1}^k
 else let $C_i^j, j = 1, \dots, r$ be the supporters of C_{i+1}^t in T
 if no supporters, continue,
 if some C_i^j empty, add C_{i+1}^t to Γ_{i+1}^k and continue
 if for each $C_i^j = \sim l_i^1 \vee \sim l_i^2 \vee \dots \vee \sim l_i^r, l_i^j \in C_i^j, j=1, \dots, r$
 C_i^j is taut or subsumed by clause in Γ_i^k , add C_{i+1}^t to Γ_{i+1}^k
 end for
 Return Γ_{i+1}^k

Figure 1: PI- k Procedure: Maps Γ_i^k into Γ_{i+1}^k given T

For the target clause $C_{i+1}^t = \neg p_{i+1} \vee \neg q_{i+1}$ there will be two supporting clauses corresponding to the frame axioms $a_i^1 \vee \dots \vee a_i^r \vee \neg p_{i+1}$ and $b_i^1 \vee \dots \vee b_i^s \vee \neg q_{i+1}$. The regression of the target clause through these transition clauses yields the formula $\neg[(a_i^1 \vee \dots \vee a_i^r) \wedge (b_i^1 \vee \dots \vee b_i^s)]$ which in CNF becomes the set of clauses $\neg a_i^j \vee \neg b_i^l$ for each a_i^j and each b_i^l . If these actions are mutex at time i , then they will be part of the set Γ_i^k , and hence the regression formula and the target $\neg p_{i+1} \vee \neg q_{i+1}$ will be both entailed.

Three optimizations in the the computation of the PI- k sets will make the correspondence between the PI- k procedure and the planning graph algorithm even closer. The first optimization involves *unit simplification*, a procedure akin to unit resolution. If Γ_i^k contains the unit clause x_i , then transition clauses in T_{i+1} including x_i can be ignored, while the literal $\neg x_i$ can be removed from the remaining clauses. Likewise, if Γ_i^k contains the unit clause $\neg x_i$, then the transition clauses in T_{i+1} including $\neg x_i$ can be ignored, while the literal x_i can be removed from the remaining clauses. A result of this simplification is that the regression of any formula C_{i+1}^t will no longer involve variables that are known in Γ_i^k , and hence, while we may have to check whether a clause C_{i+1}^t is subsumed by a clause of size 2 or higher, we will never have to check whether one such clause is subsumed by a unit clause. Moreover the simplification may reduce the support width of the theory as well.

The second optimization involves the elimination of *redundant transition clauses*. The notion of redundancy needs to be defined carefully as the compilation adds entailed clauses to T that are needed for completeness. A transition clause $C_i \vee C_{i+1}$ is *redundant* in T_{i+1} given Γ_i^k , if there is another transition clause $C'_i \vee C'_{i+1}$ in T_{i+1} such that $C'_{i+1} \subseteq C_{i+1}$ and C_i follows from Γ_i^k and C'_i . Since by construction, R_i is subsumed by Γ_i^k , then this last condition can be safely approximated by C_i being entailed by R_i and C'_i . We will see that in Strips, ‘delete clauses’ are made redundant by the primitive action mutexes and the frame clauses.

Finally, we are often interested in the consequences of T over some target language (del Val 1999). For example, in planning, we are commonly interested in goal conditions G expressed by a conjunction of atoms, and then, in order to derive (negative) lower bounds from T we care only about the *negative* consequences of T that may allow us to disprove the encoding of such goals. For such cases, rather working with the original, compiled theory

T , we may as well work with a simplified theory T^- , where all transition clauses $C_i \vee C_{i+1}$ and constraints C_{i+1} with $C_{i+1} \notin L^-$ are removed (L^- is the set of negative clauses). Under some conditions it is possible to show that no relevant information is lost in the simplification, namely that $\Gamma_i^k(T) \cap L^- = \Gamma_i^k(T^-)$. We say in that case that the restriction of T over L^- is *admissible*. A sufficient condition for this is the following:

Proposition 8 *The restriction T^- of a compiled theory T over the target language L^- is admissible, namely $\Gamma_i^k(T) \cap L^- = \Gamma_i^k(T^-)$ for $i = 0, \dots, n$, if the variables x_i occurring positively in T_i do not occur negatively in the body of a transition clause in T_{i+1}^- , for $i = 0, \dots, n - 1$.*

We will see that this condition holds naturally for planning theories, and hence, they can be simplified in this way resulting in theories that are *pure*.

Stratified Strips Theories

A Strips planning problem $P = \langle A, O, I, G \rangle$ with horizon N , where A is the set of relevant atoms, O is the set of (ground) actions (including NO-OPS), and I and G stand for the initial and goal situations, can be encoded by the theory (Kautz & Selman 1996)

1. **Init:** p_0 for $p \in I$, $\neg q_0$ for q in A but not in I
2. **Actions:** For $i = 0, 1, \dots, N - 1$ and $a \in O$:
 - $p_i \vee \neg a_i$ for each $p \in pre(a)$
 - $\neg a_i \vee p_{i+1}$ for each $p \in add(a)$
 - $\neg a_i \vee \neg p_{i+1}$ for each $p \in del(a)$
3. **Frame:** If a_1, a_2, \dots, a_{n_p} are the actions in O that add p , then for $i = 0, \dots, N - 1$
 - $a_i^1 \vee a_i^2 \vee \dots \vee a_i^{n_p} \vee \neg p_{i+1}$
4. **Mutex:** If a, a' interfere, $\neg a_i \vee \neg a'_i$ for $i = 0, \dots, N - 1$
5. **Goal:** p_N for each $p \in G$.

In order to *stratify* this theory we define first the languages L_i for each layer. We do this as in Graphplan: the languages L_i for $i = 0, 2, 4, \dots, 2N$ represent *propositional layers* and are defined in terms of the atoms p_i for $p \in A$; while the languages L_j for $j = 1, 3, \dots, 2N - 1$ represent *action layers* and are defined in terms of the actions a_j for $a \in O$. The resulting stratified theory $T = \cup_{i=0, n} T_i$ for $n = 2N$, is a simple rearrangement of the clauses and indices, with the goal clauses excluded:²

1. **Init T_0 :** p_0 for $p \in I$, and $\neg q_0$ for $q \in A$ not in I
2. **Action Layers T_{i+1} :** for $i = 0, 2, \dots, n - 2$
 - $p_i \vee \neg a_{i+1}$ for each $a \in O$ and $p \in pre(a)$
 - $\neg a_{i+1} \vee \neg a'_{i+1}$ for interfering a, a' in O
3. **Propositional Layers T_{i+1} :** for $i = 1, 3, \dots, n - 1$
 - $\neg a_i \vee p_{i+1}$ for each $a \in O$ and $p \in add(a)$
 - $\neg a_i \vee \neg p_{i+1}$ for each $a \in O$ and $p \in del(a)$
 - $a_i^1 \vee a_i^2 \vee \dots \vee a_i^{n_p} \vee \neg p_{i+1}$ for each $p \in A$

We call these theories, *stratified Strips theories*. Provided that no atom is added and deleted by the same action, it’s simple to establish the following property:

²The theory with the goals is stratified but is not compiled or causally consistent.

Proposition 9 *Stratified Strips theories are compiled, and are logically and causally consistent.*

Notice that *without* the constraints $\neg a_i \vee \neg a'_i$ for interfering actions a and a' , the theory would *not* be causally consistent or compiled. Indeed, if a adds p and a' deletes p , then the non-tautological clause $\neg a_i \vee \neg a'_i$ follows from resolving the transition clauses $\neg a_i \vee p_{i+1}$ and $\neg a'_i \vee \neg p_{i+1}$ over their head variable p_{i+1} . Such a clause must be subsumed by a constraint in R_i for the theory to be compiled. On the other hand, the clauses $\neg a_i \vee \neg a'_i$ for pairs of actions a and a' such that one deletes a precondition of the other, but none deletes an add-effect of the other, are not necessary.

It is also simple to show, using Proposition 8, that the restriction of a stratified Strips theory T over the target language L^- is admissible: the only variables x_i appearing positively in T_i , for $i = 0, \dots, n$, are the propositional variables p_i in the positive clauses in T_0 or in Add clauses, and such variables do not appear negatively in the body of any clause. As a result, we can remove the positive clauses in T_0 and the Add clauses in each T_i , for $i = 2, 4, \dots, n$, without losing information about the consequences over the target language L^- . The simplified theory T^- remains compiled and is pure. In addition, for any literal l_{i+1} the number of supporting clauses $C_i \vee C_{i+1}$ with disjunctive bodies C_i is at most one, this occurring only for the frame clauses and $l_{i+1} = \neg p_{i+1}$. Thus the support width of stratified Strips theories is 1. Applying Theorem 7 we thus obtain that:

Theorem 10 (PI-k Sets for Strips) *For a stratified Strips theory T , the PI-k procedure computes the sets of clauses $\Gamma_i^k(T) \cap L^-$, $i = 0, \dots, n$ in polynomial time.*

We note that the sets $\Gamma_i^k(T)$ may contain clauses that are not in L^- . For example, if all the actions that add q also add p , then the clause $\neg q_i \vee p_i$ will be derivable in each propositional layer. However, since propositions p_i do not occur negatively in the body of any transition clause in T , such clauses do not lead to further inferences of either positive or negative clauses.

We are finally ready to state the correspondence between iterated PI-k sets and the sets of atoms and mutexes computed by Graphplan in the construction of the planning graph.

Theorem 11 (Planning Graphs) *Let P be a Strips planning problem, let T be the stratified theory encoding P with horizon N , and let $i = 0, \dots, 2N$ stand for the propositional and actions levels in the planning graph. Then*

1. *For $x_i \in L_i$, x is reachable at level i of the planning graph iff $\neg x_i \notin \Gamma_i^2(T)$*
2. *For $x_i, y_i \in L_i$, the mutex (x, y) is inferred at level i of the planning graph iff $\neg x_i \vee \neg y_i \in \Gamma_i^2(T)$.*

There is also a close correspondence between the methods used for inferring these sets of propositions, in particular after the simplifications in the PI-k procedure discussed earlier. The restriction of the Strips theory over the language L^- allows us to remove the Add and positive clauses in T_0 from consideration. The deletion of subsumed clauses allows us to eliminate the Delete clauses as well. Indeed, the delete clauses $\neg a_i \vee \neg p_{i+1}$ in T are made redundant by the frame clause $a_i^1 \vee a_i^2 \vee \dots \vee a_i^{n_p} \vee \neg p_{i+1}$

and the ‘mutex’ clauses $\neg a_i \vee \neg a_i^j$, as by deleting p , a interferes with each of the actions a^j that adds p . As a result, the computation of the iterated PI-k sets over the target language L^- can proceed with the precondition, frame, and mutex clauses only. Moreover, with unit simplification, the correspondence between the two inference procedures draws even closer. Due to the formulation, however, the PI-k procedure can handle a broader range of theories, including theories not arising from planning domains. At the same time it suggests incomplete approximations, like the PI-k-m procedure discussed earlier, that runs over a much broader set of theories in polynomial time.

Extensions

We consider briefly the application of the proposed framework to a planning language that includes negation and conditional effects, and an alternative compilation scheme for deriving *positive* rather than *negative* lower bounds.

Negation and Frame Axioms

Strips does not accommodate negated literals in either the preconditions or goals, and neither can the above logical encodings. For example, the encoding of a problem in which p is true initially and no action deletes p , does not entail the truth of p at times $i > 0$; namely p_0 is entailed but not p_1 or p_2 . The limitation for handling negation in Strips arises from the semantics: states are sets of atoms, and no assumption is made about the truth of atoms not in the set. The limitation of the logical encoding arises from the way it handles persistence; like Graphplan and the SAT encodings based on Graphplan, it uses NO-OP actions, which like the other actions, are assumed to be exogenous. As a result, the encodings admit ‘abnormal models’ where a fluent p true at i becomes false at $i + 1$ without being deleted, just because the model does not make the action NO-OP(p) true at i . Such models do not hurt in the Strips setting, because of a *monotonicity property*: any such ‘abnormal’ model M can always be extended into a ‘normal’ model M' that encodes the same plan, where fluents persist as they should. Yet ‘abnormal’ models *do* hurt in other settings where the monotonicity property does not hold, as for example, those including *actions with conditional effects*. In this sense, actions with conditional effects require a proper handling of negation, a point already made in (Anderson, Smith, & Weld 1998). While the encodings can be fixed by *forcing* the truth of NO-OP actions when the corresponding fluent should persist, here we will follow an approach that also works in Strips and is commonly used: for every atom p in the problem, a new atom \bar{p} is added that stands for the negation of p . To enforce this interpretation, \bar{p} is included in the initial situation I if $p \notin I$, in each delete list that contains p in the add list, and in each add list that contains p in the delete list. For an Strips problem, we refer to the problem that results from these modifications, the Strips problem with negation. Notice that in the logical encoding of the problem with negation it is not true that the equivalence $\bar{p}_{i+1} \equiv \neg p_{i+1}$ holds in all models. Yet as before, for any ‘abnormal’ model where the equivalence does not hold, there is a ‘normal’ model that validates the same plan, where fluents persist as they should and the equivalence holds.

Actions with Conditional Effects

Conditional effects are important in planning for two reasons. First, from a syntactic point of view, conditional effects cannot be compiled away in Strips without causing an exponential blow up (Nebel 2000); second, from a semantic point of view, they are an essential component for planning with incomplete information (Smith & Weld 1998). Extensions of the planning graph concept for dealing with conditional effects have been considered in (Koehler *et al.* 1997) and (Anderson, Smith, & Weld 1998). These proposals differ in their semantics, and while valuable computationally, they lack a clear theoretical justification. Here we follow the semantics proposed by Anderson, Smith, and Weld (from here on ASW), and derive the ‘planning graphs’ from the iterated PI- k sets obtained from the corresponding stratified theory.

We represent a planning problem involving actions with conditional effects by a tuple $P_c = \langle A, O_c, I, G \rangle$, with A , I , and G as before, and O_c as a set of actions a_c , each represented by a precondition list $pre(a_c)$ and a set of conditional effects $\langle cond^i(a_c), add^i(a_c), del^i(a_c) \rangle$, $i = 1, \dots, n_{a_c}$, with $pre(a_c)$, $cond^i(a_c)$, $add^i(a_c)$, $del^i(a_c)$ all being sets of atoms (possibly empty). Actions with conditional effects are like Strips actions but with add, delete, and precondition lists that depend on the state s where the actions are applied, given by the active effects and conditions respectively. The semantics of parallel planning given by ASW follows from this correspondence; in particular, two different actions a_c and a'_c interfere in a state s when *in the state* s , one action deletes a precondition or add-effect of the other. Likewise, a valid parallel plan is a sequence of sets of applicable and non-interfering actions that map the initial situation I into the goal G . For simplicity, we will assume that the various conditional effects of the same action are not in conflict.

For the encoding of the problem P_c we follow the intuition of ASW and convert it into a normal Strips planning problem with *negation* P augmented with a number of *constraints*. The resulting set of actions O in P is given by the *components* of P_c : namely, for each action a_c with conditional effects $\langle cond^i(a_c), add^i(a_c), del^i(a_c) \rangle$, $i = 1, \dots, n_{a_c}$, O will contain the Strips actions a^i with preconditions $pre(a_c) \cup cond^i(a_c)$, and add and delete lists $add^i(a_c)$ and $del^i(a_c)$. We say in that case that action a^i is of type a_c , meaning that action a^i in P comes from action a_c in P_c .

The constraints must express that actions of the same type in P are not independent; namely, that the execution of an action $a \in O$ in a state s implies the execution of all the actions $a' \in O$ of the same type whose preconditions hold in s . This means that in order to encode P_c in logic, in addition to the encoding of the Strips problem P with negation, we need for every pair of actions a and a' of the same type in P , and all $i = 0, \dots, n - 1$, the clauses

$$\bar{p}_i^1 \vee \dots \vee \bar{p}_i^r \vee \neg a_i \vee a'_i \quad (7)$$

where p^1, \dots, p^r are the atoms in $pre(a') - pre(a)$, and $\bar{p}^1, \dots, \bar{p}^r$ are the atoms encoding their negation.³

³Using the literals $\neg p^j$ instead of the atoms \bar{p}^j would yield an incorrect encoding for the reasons discussed above; namely, the monotonicity property would not hold, and hence, the theory may

In order to apply our methods for characterizing and computing the iterated PI- k sets, we need to stratify the resulting encoding and consider its compilation. The stratification works out as for normal Strips theories, with the addition of the clauses (7) indexed as transition clauses in the *action layers*. With the addition of these new clauses, however, the resulting stratified theory is no longer compiled. If as before, we restrict our attention to the *negative clauses*, the compilation yields the following *conditional mutexes*:

$$\bar{p}_i^1 \vee \dots \vee \bar{p}_i^r \vee \bar{q}_i^1 \vee \dots \vee \bar{q}_i^s \vee \neg a_{i+1}^1 \vee \neg a_{i+1}^2 \quad (8)$$

for actions a^1 of the same type as a , and a^2 of the same type as a' , such that a and a' interfere, and $p^1, \dots, p^r = pre(a) - pre(a^1)$ and $q^1, \dots, q^r = pre(a') - pre(a^2)$. That is, if a and a' interfere, and a^1 and a^2 are of the same type as a and a' respectively, then a^1 and a^2 will be mutex unless the conditions that make a^1 and a^2 trigger a and a' respectively do not hold.

The compiled theory T can be fed to the PI- k procedure for computing the iterated PI- k sets $\Gamma_i^k(T)$. The complexity of this computation, as before, is given by the support width of the theory; namely the max number of transition clauses $C_i \vee C_{i+1}$ with disjunctive bodies C_i with a common literal l_{i+1} in their heads. While for Strips, however, this parameter is equal to 1, for these theories, this parameter is not bounded and hence the procedure may run in exponential time.

For example, consider two actions a_c and b_c with ‘conflicting’ conditional effects; e.g., for $i = 1, \dots, r$, if c^i is true, then a_c adds e^i , and if d^i is true, b_c deletes e^i . The above encoding yields a number of conditional mutexes of the form $\bar{c}_i^l \vee \bar{d}_i^j \vee \neg a_{i+1}^v \vee \neg b_{i+1}^w$ which is quadratic in r , and hence the support width of the theory becomes quadratic in r as well. The extension of the planning graph in (Anderson, Smith, & Weld 1998) is polynomial but incomplete. The polynomial procedure PI- k - m discussed above that considers at most m disjunctive supports at a time yields a stronger approximation for the same $k = 2$ and $m = 2$. In any case, stratified theories, the notion of compilation, and the various projection procedures seem to provide a convenient framework for studying and evaluating such tradeoffs.

Positive Deductive Lower Bounds

We have considered the definition and computation of lower bounds for planning theories T considering the first time point i at which the encoding G_i of a goal G is consistent with the theory, or equivalently, the first time point i at which the negation of the goal $\neg G_i$ is not entailed by T . We called these lower bounds *negative* in Section 3 for this reason. We want to consider now *positive* lower bounds defined in terms of the first time point i at which the goal G_i itself is entailed, rather than its negation, from a slightly different and stronger theory T^+ . We will consider one such definition for the Strips setting.

For a given Strips planning problem P , we consider the stratified encoding T' of the delete-relaxation of P where all delete effects are assumed empty. This is a common

have ‘abnormal’ models that cannot be extended into ‘normal’ models validating the same plans.

and useful relaxation in planning that has given rise to a number of informative heuristics. The stratified theory T' is thus given by the following clauses:

1. **Init** T_0 : p_0 for $p \in I$, and $\neg q_0$ for $q \in A$ not in I
2. **Action Layers** T_{i+1} : for $i = 0, 2, \dots, n - 2$:
 - $p_i \vee \neg a_{i+1}$ for each $a \in O$ and $p \in \text{Prec}(a)$
3. **Propositional Layers** T_{i+1} : for $i = 1, 3, \dots, n - 1$:
 - $\neg a_i \vee p_{i+1}$ for each $a \in O$ and $p \in \text{Add}(a)$, and
 - $a_i^1 \vee a_i^2 \vee \dots \vee a_i^{n_p} \vee \neg p_{i+1}$ for each $p \in A$ and the actions $a^j \in O$ that add p

Since delete clauses and mutex constraints are no longer part of the theory, the theory T' is weaker than the theory T encoding the original problem P , and thus we cannot expect it to yield positive lower bounds. We thus build our target theory T^+ from T' by forcing the equivalences $\text{pre}(a)_i \equiv a_{i+1}$, where $\text{pre}(a)_i$ is the formula encoding the preconditions of a at level i .

4. **Action Closure**: $\neg \text{pre}(a)_i \vee a_{i+1}$, $i = 0, 2, \dots, n - 2$

We thus force the application of every action whose preconditions hold. Due to the relaxation, the resulting theory is consistent, and relative to the positive consequences, it is stronger than any theory that extends T with a valid plan, thus leading to positive lower bounds.

Indeed, it is easy to show that the resulting stratified theory T^+ is compiled as the resolutions upon x_{i+1} variables in each layer T_{i+1} all yield clauses that include complementary literals. As a result, the theory is causally consistent, and since T_0 is consistent, the theory is consistent as well. Moreover, the theory T^+ is *complete* in the sense that it has a single state trajectory s_0, s_1, \dots, s_n satisfying it. Thus, for any variable x_i , either $x_i \in \text{PI}_i(T^+)$ or $\neg x_i \in \text{PI}_i(T^+)$. This also implies that these sets are equivalent to the iterated PI- k sets $\Gamma_i^k(T^+)$ for any $k \geq 1$ which are also complete. Hence for any goal $G_i \in L_i$, $\Gamma_i^k(T^+)$ either entails G_i or $\neg G_i$. Moreover, it can also be shown that the sets $\Gamma_i^k(T^+) \cap L^-$ are equivalent to the sets $\Gamma_i^k(T) \cap L^-$ obtained from the theory T encoding the original problem P with $k = 1$. It follows then that $\Gamma_i^1(T) \not\models \neg G_i$ iff $\Gamma_i^k(T^+) \not\models \neg G_i$ iff $\Gamma_i^k(T^+) \models G_i$. Thus, the positive lower bounds obtained from T^+ are equivalent to the negative lower bounds obtained from the original theory T for $k = 1$, and hence that the former bounds are weaker than the latter for values of k greater than 1.

Positive lower bounds, however, may be useful in non-Strips settings. Recently, for example, an heuristic estimator for conformant planning has been proposed in (Brafman & Hoffmann 2004) which seems to be based on a closed, relaxed theory like T^+ that allows for disjunctive information in the initial situation I . However, rather than computing a representation of the sets $\Gamma_i^k(T^+)$ using a procedure like PI- k , Brafman and Hoffmann rely on an approximation based on a compilation into 2-CNF: a closed and tractable fragment of CNF including the clauses with two literals at most. Indeed, any theory T_b^+ stronger than T^+ would yield positive lower bounds, and in particular, if T_b^+ is in 2-CNF, the computation of these lower bounds is tractable. In this sense, the notion of lower bounds used in knowledge compilation, that refers to stronger theories

(Selman & Kautz 1996), may turn out to be useful for computing lower bounds in planning. The ideal compilation target for a theory like T^+ in situations where the domain features incompleteness or non-determinism, is the *weakest* theory T_b^+ over the target tractable language (whether 2-CNF, Horn, etc) that is as strong as T^+ ; the so-called *greatest lower bound* of T^+ . However, since such a compilation is intractable in general, one must settle for a good lower bound theory. The scheme developed by Brafman and Hoffmann seems to fit this mold, building the corresponding 2-CNF theory carefully and incrementally. The reasons they don't get a lower bound is that as in FF, they do not use the index of the layer where the goals become derivable but the number of actions involved in the derivation; an heuristic that appears more informative but is not admissible.

Related Work

The ideas in this work are closely related to the idea of *variable* or *bucket elimination* as formulated in (Dechter 1999). In a CSP context, variable elimination algorithms process the problem variables in a fixed order x_1, \dots, x_m eliminating the variables one by one. The elimination of a variable x_i in a problem P_i induces a constraint Γ_{i+1} over the remaining variables x_{i+1}, \dots, x_m , which is added to the existing constraints to yield a subproblem P_{i+1} . The nature of this subproblem is such that its solutions can all be extended to solutions of the problem P_i involving variable x_i as well. Thus after eliminating all variables, all solutions to the original problem $P = P_0$ can be obtained backtrack free in reverse order starting with the subproblem P_n involving only the variable x_n . The computation of the constraints Γ_{i+1} induced by the elimination of a variable, however, may be exponential in time and space. A tractable alternative is a *bounded* form of variable elimination in which the elimination of a variable x_i induces constraints of size at most k among the remaining variables x_{i+1}, \dots, x_n . Such weak form of elimination runs in polynomial time but the backward search for solutions is no longer backtrack free: the constraints that are inferred and posted as variables are eliminated remove some but not necessarily all the backtracks. This is actually what Graphplan does: a forward weak variable elimination pass that induces constraints of size 1 and 2, followed by a backtracking search over the resulting graph starting from the last layer. The inference scheme based on the computation of the iterated $\Gamma^k(T)$ sets by means of the PI- k procedure provides a generalized logical account of the computations performed by Graphplan in the weak elimination pass. We have shown the conditions under which the PI- k procedure runs in polynomial time and computes these sets exactly.

Variable elimination algorithms for SAT take the form of *Directed Resolution (DR)* where variables x_i are eliminated by computing the resolvents of clauses C_i and C'_i involving the literal x_i and the literal $\neg x_i$ respectively, inducing new clauses over the remaining variables x_{i+1}, \dots, x_n (Rish & Dechter 2000). *Bounded Directed Resolution*, is the bounded version of DR which runs in polynomial time and only posts resolvents of size no greater than k . For example, Bounded DR-2, generates resolvents of size 1 and 2 only. In this sense, BDR-2 is

related to Graphplan, and more generally, BDR- k is related to the inference scheme based on the computation of the iterated PI- k sets that also derives consequences of size k or less. The two inference methods, however, are not equivalent; the latter method is stronger, and is polynomial only under certain conditions (such as those expressed in Theorem 7). Indeed, while the computation of the PI- k sets *results* in clauses of size bounded by k , it may *involve* intermediate resolution steps producing clauses of arbitrary size. For example, consider two frame axioms $a_i^1 \vee \dots \vee a_i^r \vee \neg p_{i+1}$ and $b_i^1 \vee \dots \vee b_i^r \vee \neg q_{i+1}$ along with the ‘mutex’ clauses $\neg a_i^j \vee \neg b_i^l$ for each a_i^j and b_i^l . In such a situation, the PI- k procedure for any $k \geq 2$ infers the ‘mutex’ $\neg p_{i+1} \vee q_{i+1}$, yet the first level resolvents of these clauses have all size r which may be much higher than k . Such inferences are common in planning and are critical in the construction of the planning graph.

The computation of the sets $\Gamma_i^k(T)$ stands thus halfway between full and bounded forms of variable elimination: it involves full resolution over the x_i variables but results in clauses of size bounded by k over the x_{i+1} variables. Without the restriction of the k parameter, these sets become equal to the sets of prime implicates of T over the languages L_i , i.e., $\Gamma_i(T) = PI_i(T)$, an intractable, compiled representation that corresponds to the one obtained by the clause-based tree-clustering algorithm in (Rish & Dechter 2000).

Other works on propositional inference methods that exploit the structure of the underlying theories, are (Darwiche 1996), (del Val 1999), (Kohlas, Haenni, & Moral 1999), and (McIlraith & Amir 2001).

Discussion

We have formulated an inference scheme over stratified propositional theories, and have shown the conditions under which this inference scheme is tractable and computes exactly the iterated sets of prime implicates of size bounded by k . We have also established a correspondence between this computation and the construction of the planning graph, and more generally, the derivation of lower bounds in planning. The scheme is also related to bounded variable elimination methods considered in constraint satisfaction and optimization.

We have focused only in ‘classical’ planning theories where the initial state is known and actions, with or without conditional effects, are deterministic. The account, however, may provide a basis for defining and deriving cost-effective lower bounds in non-classical planning settings such as those involving incomplete information and non-deterministic actions. The use of Graphplan as a front end of current SAT and CSP planners indicates that in the classical setting, the proposed PI- k inference methods provide indeed a cost-effective preprocessing filter. In more complex planning tasks that cannot be reduced to SAT, we expect the leverage gained by the use of these inference methods to be even greater.

As a concrete example of the challenges involved in the definition and derivation of lower bounds in problems that involve incomplete information in the initial state, consider a robot that can move deterministically, one step at a time in the four directions, in a square grid of side n . Moves that would take the robot out of the grid leave the

robot in the same location. The robot does not know its initial location and the goal is to get to the center of the square with certainty.⁴ Any optimal plan for the problem involves a self-localization stage where the robot takes n steps in one direction, and n steps in an orthogonal direction. The robot will be then at a particular corner of the grid and will know its location, and from there, it can reach the goal in n steps more. The problem has thus cost equal to $3n$. The challenge is to have a tractable and general inference scheme capable of deriving such bounds.

The ideas we have laid out above are not sufficient for handling these situations, yet some of them may turn out to be relevant. A possible way for approaching the derivation of lower bounds in such settings may involve the computation of *positive* lower bounds over encodings in a propositional *modal* logic that distinguishes atoms being *true* from atoms being *known*. This will be an interesting possibility, as if true, it would lead naturally to further connections between propositional and problem solving methods.

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⁴This problem is from (Cimatti & Roveri 2000), which in turn is a variation of a problem from (Parr & Russell 1995).

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