

Using Temporal Logics to Express Search Control Knowledge for Planning*

Fahiem Bacchus
Dept. Of Computer Science
University Of Waterloo
Waterloo, Ontario
Canada, N2L 3G1
fbacchus@logos.uwaterloo.ca

Froduald Kabanza
Dept. De Math et Informatique
Universite De Sherbrooke
Sherbrooke, Quebec
Canada, J1K 2R1
kabanza@dmi.usherb.ca

August 31, 1998

Abstract

Over the years increasingly sophisticated planning algorithms have been developed. These have made for more efficient planners, but unfortunately these planners still suffer from combinatorial complexity even in simple domains. Theoretical results demonstrate that planning is in the worst case intractable. Nevertheless, planning in particular domains can often be made tractable by utilizing additional domain structure. In fact, it has long been acknowledged that domain independent planners need domain dependent information to help them plan effectively. In this work we present an approach for representing and utilizing domain specific control knowledge. In particular, we show how domain dependent search control knowledge can be represented in a temporal logic, and then utilized to effectively control a forward-chaining planner. There are a number of advantages to our approach, including a declarative semantics for the search control knowledge; a high degree of modularity (new search control knowledge can be added without affecting previous control knowledge); and an independence of this knowledge from the details of the planning algorithm. We have implemented our ideas in the TLPLAN system, and have been able to demonstrate its remarkable effectiveness in a wide range of planning domains.

1 Introduction

The classical planning problem, i.e., finding a finite sequence of actions that will transform a given initial state to a state that satisfies a given goal, is computationally difficult. In the traditional

*This research was supported by the Canadian Government through their IRIS project and NSERC programs. A preliminary version of the results of this paper were presented at the European Workshop on AI Planning 1995 and appears in [BK96b].

context, in which actions are represented using the STRIPS representation and the initial and goal states are specified as lists of literals, even restricted versions of the planning problem are known to be PSPACE-complete [ENS92].

Although informative, these worst case hardness results do not mean that computing plans is impossible. As we will demonstrate many domains offer additional structure that can ease the difficult of planning.

There are a variety of mechanisms that can be used to exploit structure so as to make planning easier. Abstraction and the related use of hierarchical task networks have been studied in the literature and utilized in planning systems [Kno94, Sac74, Wil88, Tat77], also mechanisms for search control have received much attention. Truly effective planners will probably utilize a number of mechanisms. Hence, it is important that each of these mechanisms be developed and understood. This paper makes a contribution to the development of mechanisms for search control.

Search control is useful since most planning algorithms employ search to find plans. Planning researchers have identified a variety of spaces in which this search can be performed. However, these spaces are all exponential in size, and blind search in any of them is ineffective. Hence, a key problem facing planning systems is that of guiding or controlling search.

The idea of search control is not new—the notion of search heuristics is one of the fundamental ideas in AI. Most planning implementations use heuristically guided search, and various sophisticated heuristics have been developed for guiding planning search [GS96, JP94]. More sophisticated knowledge-based systems for search control have also been developed. In particular, knowledge bases of forward chaining rules have been used to guide search (these are in essence expert-systems for guiding search). The SOAR system was the first to utilize this approach [LNR87], and a refined version is a prominent part of the PRODIGY system [VCP⁺95]. A similar rule-based approach to search control has also been incorporated into the UCPOP implementation [BGPW93], and a more procedural search control language has also been developed [Par96]. A key difference between the knowledge-based search control systems and various search heuristics is that knowledge-based systems generally rely on domain dependent knowledge, while the search heuristics are generally domain independent.

The work reported on here is a new approach to knowledge-based search control. In particular, we utilize domain dependent search control knowledge, but we utilize a different knowledge representation and a different reasoning mechanism from previous approaches.

In previous work, search control has utilized the *current* state of the *planning algorithm* to provide advice as to what to do next. This advice has been computed either by evaluating domain independent heuristics on the current planning state, or by using the current planning state to trigger a set of forward chaining rules that ultimately generate the advice.

Our approach differs. First, the control it provides can in general depend on the entire sequence of predecessors of the current state not only on the current state. As we will demonstrate this facilitates more effective search control. And second, the search control information we use does not make reference to the state of the planning algorithm, rather it only makes reference to properties of the planning domain. It is up to the planning algorithm to take advantage of this information, by mapping that information into properties of its own internal state. This means that although

the control information we utilize is domain dependent, the provider of this information need not know anything about the planning algorithm.

Obtaining domain dependent search control information does of course impose a significant overhead when modeling a planning domain. This overhead can only be justified by increased planning efficiency. In this paper we will give empirical evidence that such information can make a tremendous difference in planning efficiency. In fact, as we will show, it can often convert an intractable planning problem to a tractable one; i.e., it can often be the only way in which automatic planning is possible.

Our work makes an advance over previous mechanisms for search control in two crucial areas. First, it provides far greater improvements to planning efficiency than previous approaches. We can sometimes obtain polynomial time planners with relatively simply control knowledge. In our empirical tests, none of the other approaches have yielded speedups of this magnitude. And second, although our approach is of course more difficult to use than domain-independent search heuristics, it seems to be much easier to use than the previous rule-based mechanisms¹ In sum, our approach offers a lower overhead mechanism that yields superior end results.

Our approach uses a first-order temporal logic to represent search control knowledge. By utilizing a logic we gain the advantage of providing a formal semantics for the search control knowledge, and open the door to more sophisticated off-line reasoning for generating and manipulating this knowledge. In other words, we have a declarative representation of the search control knowledge which facilitates a variety of uses. Through examples we will demonstrate that this logic allows us to express effective search control information, and furthermore that this information is quite natural and intuitive.²

Logics have been previously used in work on planning. In fact, perhaps the earliest work on planning was Green's approach that used the situation calculus [Gre69]. Subsequent work on planning using logic has included Rosenschein's use of dynamic logic [Ros81], and Bauer et al.'s use of temporal logic [BBD⁺91]. However, all of this work has viewed planning as a theorem proving problem. In this approach the initial state, the action effects, and the goal, are all encoded as logical formulas. Then, following Green, plans are generated by attempting to prove (constructively) that a plan exists. Planning as theorem proving has to date suffered from severe computational problems, and this approach has not yet yielded an effective planner.

Our approach uses logic in a completely different manner. In particular, we are not viewing planning as theorem proving. Instead we utilize traditional planning representations for actions and states, and we generate plans by search. Theorem provers also employ search to generate plans. However, their performance seems to be hampered by the fact that they must search in the space of proofs, a space that has no clear relation to the structure of plans.

In our approach we use logic solely to express search control knowledge. We then show how this knowledge can be used to control search in a simple forward-chaining planner. We explain why such a planner is particularly effective at utilizing information expressed in the chosen temporal

¹The more recently developed procedural search control mechanisms seem to be just as hard to use [Par96].

²In fact, it can be argued that this information is no different from our knowledge of actions; it is simply part of our store of domain knowledge. Hence, there is no reason why it should not be utilized in our planning systems.

logic. We have implemented this combination of a simple forward-chaining planner and temporal logic search control in a system we call the TLPLAN system. The resulting system is a surprisingly effective and powerful planner. The planner is also very flexible, for example, it can plan with conditional actions expressed using the full ADL language [Ped89], and can handle certain types of resource constraints. We will demonstrate its effectiveness empirically on a number of test domains.

Forward chaining planners have fallen out of favor in the AI planning community. This is due to the fact that there are alternate spaces in which searching for plans is generally more effective. Partial order planners that search in the space of partially ordered plans have been shown to possess a number of advantages [BW94, MBD94]. And more recently planners that search over GRAPHPLAN graphs [BF97] or over models of propositional theories representing the space of plans [KS96], have been shown to be quite effective. Nevertheless, as we will demonstrate, the combination of domain-specific search control information, expressed in the formalism we suggest, and a forward chaining planner significantly outperforms competing planners in a range of test domains. It appears that forward chaining planners, despite their disadvantages, are significantly easier to control, and hence the ultimate choice of planning technology may still be open to question. The point that forward chaining planners are easier to control has also been argued by McDermott [McD96] and Bonet et al. [BLG97]. They have both presented planning systems based on heuristically controlled forward chaining search. They have a methods for automatically generating heuristics, but there is still considerable work to be done before truly effective control information can be automatically extracted for a particular planning problem. As a result the performance of their systems is not yet competitive with the fastest domain-independent planning systems like BLACKBOX [KS98a] or IPP [KNHD97] (check, e.g., the performance of Geffner's HSP planning system at the recent AIPS'98 planning competition [AIP98]). In this paper we utilize domain-specific search control knowledge, and present results that demonstrate that with this kind of knowledge our approach can reach a new level of performance in AI planning.

In the rest of the paper we will describe the temporal logic we use to express domain dependent search control knowledge. Then we present an example showing how control information can be expressed in this logic. In Section 4 we show how a planning algorithm can be designed that utilizes this information, and in section 5 we describe the TLPLAN system, a planner we have constructed based on these ideas. To show the effectiveness of our approach we present the results of a number of empirical studies in section 6. There has been other work on domain specific control for planning systems and we compare our approach with this work in Section 7. Finally, we close with some conclusions and a discussion of what we feel are some of the important research issues suggested by our work.

2 First-order Linear Temporal Logic

We use as our language for expressing search control knowledge a first-order version of linear temporal logic (LTL) [Eme90]. The language starts with a standard first-order language, \mathcal{L} , containing

some collection of constant, function, and predicate symbols. We also include in the language the propositional constants TRUE and FALSE, which are treated as atomic formulas. LTL adds to \mathcal{L} the following temporal modalities: \mathbf{U} (until), \square (always), \diamond (eventually), and \circ (next). The standard formula formation rules for first-order logic are augmented by the following rules: if f_1 and f_2 are formulas then so are $f_1 \mathbf{U} f_2$, $\square f_1$, $\diamond f_1$, and $\circ f_1$. Note that the first-order and temporal formula formation rules can be applied in any order, so, e.g., quantifiers can scope temporal modalities allowing *quantifying into* modal contexts. We will call the extension of \mathcal{L} to include these temporal modalities \mathcal{LT} .

\mathcal{LT} is interpreted over sequences of worlds, and the temporal modalities are used to assert properties of these sequences. In particular, the temporal modalities have the following intuitive interpretations: $\circ f$ means that f holds in the next world; $\square f$ means that f holds in the current world and in all future worlds; $\diamond f$ means that f either holds now or in some future world; and $f_1 \mathbf{U} f_2$ means that either now or in some future world f_2 holds and until that world f_1 holds. These intuitive semantics are, however, only approximations of the true semantics of these modalities. In particular, the formulas f , f_1 , and f_2 can themselves contain temporal modalities so when we say, e.g., that f holds in the next world we really mean that f is true of the *sequence* of worlds that starts at the next world. The precise semantics are given below.

The formulas of \mathcal{LT} are interpreted over models of the form $M = \langle w_0, w_1, \dots \rangle$ where M is a sequence of worlds. We will sometimes refer to this sequence of worlds as the time-line. Every world w_i is a model suitable for interpreting the base first-order language \mathcal{L} . Furthermore, we require that each w_i share the same domain of discourse D . A constant domain of discourse across all worlds allows us to avoid the difficulties that can arise when quantifying into modal contexts [Gar77].

We specify the semantics of the formulas of our language with the following set of interpretation rules. Let w_i be the i 'th world in the time-line M , V be a variable assignment function that maps the variables of \mathcal{LT} to the domain D , and f_1 and f_2 be formulas of \mathcal{LT} .

- If f_1 is an *atomic* formula then $\langle M, w_i, V \rangle \models f_1$ iff $\langle w_i, V \rangle \models f_1$. That is, atomic formulas are interpreted in the world w_i under the variable assignment V according to the standard interpretation rules for first-order logic.
- The logical connectives are handled in the standard manner.
- $\langle M, w_i, V \rangle \models \forall x. f_1$ iff $\langle M, w_i, V(x/d) \rangle \models f_1$ for all $d \in D$, where $V(x/d)$ is a variable assignment function identical to V except that it maps x to d .
- $\langle M, w_i, V \rangle \models f_1 \mathbf{U} f_2$ iff there exists $j \geq i$ such that $\langle M, w_j, V \rangle \models f_2$ and for all $k, i \leq k < j$ we have $\langle M, w_k, V \rangle \models f_1$: f_1 is true until f_2 is achieved.
- $\langle M, w_i, V \rangle \models \circ f_1$ iff $\langle M, w_{i+1}, V \rangle \models f_1$: f_1 is true in the next state.
- $\langle M, w_i, V \rangle \models \diamond f_1$ iff there exists $j \geq i$ such that $\langle M, w_j, V \rangle \models f_1$: f_1 is eventually true.

- $\langle M, w_i, V \rangle \models \Box f_1$ iff for all $j \geq i$ we have $\langle M, w_j, V \rangle \models f_1$: f_1 is true in all states from the current state on.

Finally, we say that the model M satisfies a formula f ($M \models f$) iff $\langle M, w_0, V \rangle \models f$ (i.e., the formula must be true in the initial world). It is not difficult to show that if f has no free variables then variable assignment function V is irrelevant.

2.1 Discussion

One of the keys to understanding the semantics of temporal formulas is to realize that the temporal modalities move us along the time-line. That is, the formulas that are inside of a temporal modality are generally interpreted not at the current world, w_i , but at some world further along the sequence, w_j with $j \geq i$. This can be seen from the semantic rules given above. The expressiveness of \mathcal{LT} arises from its ability to nest temporal modalities and thus express complex properties of the time-line.

Another point worth making is that both the eventually and always modalities are in fact equivalent to until assertions. In particular, $\Diamond\phi \equiv \text{TRUE} \cup \phi$. That is, since TRUE is “true” in all states we see that the until formula simply reduces to the requirement that ϕ eventually hold either now or in the future. Always is the dual of eventually: $\Box\phi \equiv \neg\Diamond\neg\phi$. That is, no state now or in the future can falsify ϕ .

Finally, it should be noted that quantifiers require that the subformulas in their scope be interpreted under a modified variable assignment function (this is the standard manner in which quantifiers are interpreted). Since we can quantify into temporal contexts this means that variable can be “bound” in the current world w_i and then “passed on” to constrain future worlds.

Example 1 Here are examples of what can be expressed in \mathcal{LT} .

- If $M \models \circ\circ on(A, B)$, then A must be on B in the third world of the time-line, w_2 .
- If $M \models \Box\neg holding(C)$, then at no world in the time-line is it true that we are holding C .
- If $M \models \Box(on(B, C) \Rightarrow (on(B, C) \cup on(A, B)))$, then whenever we enter a world in which B is on C it remains on C until A is on B , i.e., along this time-line $on(B, C)$ is preserved until we achieve $on(A, B)$.
- If $M \models \Box(\exists x.on(x, A) \Rightarrow \circ\exists x.on(x, A))$, then whenever something is on A there is something on A in the next state. This is equivalent to saying that once something is on A there will always be something on A . Note that in this example the scope of the quantifier does not extend into the “next” modal context. Hence, this formula would be true in a time-line in which there was a different object on A in every world.
- If $M \models \forall x.ontable(x) \Rightarrow \Box ontable(x)$, then all objects that are on the table in the initial state remain on the table in all future states. In this example we are quantifying into a modal

context, binding x to the various objects that are on the table in the initial world and passing these bindings on into the future worlds.

We need two additions to our language \mathcal{LT} . The first extension introduces an additional modality, that of a “goal”, while the second extension is a syntactic one.

2.2 The GOAL Modality.

We are going to use \mathcal{LT} formulas to express domain dependent strategies for search control. We are trying to control search so as to find a solution to a goal; hence, the strategies will generally need to take into account properties of the goal. In our empirical tests we have found that making reference to the current goal is essential in writing effective control strategies.

To facilitate this we augment our language with an additional modality, a *goal modality*. The intention of this modality is to be able to assert that certain formulas are true in every goal world. Syntactically we add the following formula formation rule: if f is in \mathcal{L} , i.e., it is an atemporal formula containing no temporal modalities, then $\text{GOAL}(f)$ is a formula. To give semantics to these formulas we augment the models of our language \mathcal{LT} so that they become pairs of the form (M, G) , where M is a time-line as described above, and G is a set of worlds w with domain D . Intuitively, G is the set of *all* worlds that satisfy the agent’s goal, i.e., the agent wants to modify its current world so as to reach a (any) world in G . Now we add the following interpretation rule to the ones given above:

- $(\langle M, w_i, V \rangle, G) \models \text{GOAL}(f_1)$ iff for all $w \in G$ we have $(w, V) \models f_1$.³

Finally, if f is a formula in the full language (i.e., the language \mathcal{LT} with the goal modality added) containing no free variables, then we say that the model (M, G) satisfies f ($(M, G) \models f$) iff $(\langle M, w_0 \rangle, G) \models f$. From now on we will use \mathcal{LT} to refer to the full language generated by the formation rules given above *including* the formation rule that allows use of the goal modality.

It should be noted that our semantics mean that we are taking the goal modality as a notion of entailment. A goal formula is true if it is true in all goal worlds. If the planning system is given a goal to achieve, where the goal is specified as a logical formula ϕ ,⁴ then we can take G to be the set of worlds that satisfy ϕ . The standard definition of entailment and the semantics given above then implies that $\text{GOAL}(\psi)$ is true iff $\phi \models \psi$.⁵

³Remember that each w is a first order model for \mathcal{L} and V is a variable assignment. Hence $(w, V) \models f_1$ can be decided by the standard interpretation rules for first order formulas.

⁴In all of the standard planning systems goals are equivalent to logical formulas. Often, goals are restricted to being simply conjunctions of ground literals.

⁵That is, $\text{GOAL}(\psi)$ is true every world where ϕ holds (all worlds in the set G) ψ also holds. The direction $\text{GOAL}(\psi) \Rightarrow \phi \models \psi$ requires that G include every world that satisfies ϕ [Lev90].

2.3 Bounded Quantification.

In Section 4.2 we will demonstrate one method by which information expressed in our temporal logic can be used computationally. To facilitate such usage, we eschew standard quantification and use *bounded* quantification. Hence, it is convenient at this point to introduce some addition syntax. For now we will take bounded quantification to be purely a syntactic extension. Later we will see that some additional semantic restrictions are required to achieve computational effectiveness.

Definition 2.1 Let ϕ be any formula. Let γ be any *atomic* formula or any atomic formula inside of a GOAL modality. The bounded quantifiers are defined as follows:

1. $\forall[x:\gamma(x)]\phi \triangleq \forall x.\gamma(x) \Rightarrow \phi$.
2. $\exists[x:\gamma(x)]\phi \triangleq \exists x.\gamma(x) \wedge \phi$.
3. For convenience we further define:
 $\exists[x:\gamma(x)] \triangleq \exists x.\gamma(x)$.

It is easiest to think about bounded quantifiers semantically: $\forall[x:\gamma(x)]\phi$ for some formula ϕ holds iff ϕ is true for all x such that $\gamma(x)$ holds, and $\exists[x:\gamma(x)]\phi$ holds iff ϕ is true for some x such that $\gamma(x)$ holds. That is, the quantifier bound $\gamma(x)$ simply serves to limit the range over which the quantified variable ranges. Without further restrictions bounded quantification is just as expressive as standard quantification: simply take $\gamma(x)$ to be the propositional constant TRUE.

We can also use bounded quantifiers in the context of a GOAL modality. Again semantically this has a fairly simple meaning: $\forall[x:\text{GOAL}(\gamma(x))]\phi$ holds iff ϕ is true for all x such that $\gamma(x)$ is true in all goal worlds.

Two uses of the language.

We have defined a formal language that possess a declarative semantics. It is possible to use this language as a logic, i.e., to perform inference from collections of sentences, by defining a standard notion of entailment. Let f_1 and f_2 be two formulas of the full language \mathcal{LT} , then we can define $f_1 \models f_2$ iff for all models (M, G) such that $(M, G) \models f_1$ we have that $(M, G) \models f_2$.

We will not explore the use of \mathcal{LT} as a logic in this paper, (except for a few words in about the possibilities in Section 8). Rather we will explore its use as a means for declaratively specifying search control information, and utilize the formal semantics to verify the correctness of the algorithms that utilize the control knowledge.

3 An Extended Example

In this section we demonstrate how \mathcal{LT} can be used to express domain specific information. This information can be viewed as simply being additional knowledge of the dynamics of the domain.

Operator	Preconditions and Deletes	Adds
<i>pickup(x)</i>	<i>ontable(x), clear(x), handempty.</i>	<i>holding(x).</i>
<i>putdown(x)</i>	<i>holding(x).</i>	<i>ontable(x), clear(x), handempty.</i>
<i>stack(x, y)</i>	<i>holding(x), clear(y).</i>	<i>on(x, y), clear(x), handempty.</i>
<i>unstack(x, y)</i>	<i>on(x, y), clear(x), handempty.</i>	<i>holding(x), clear(y).</i>

Table 1: Blocks World operators.

Traditionally, the planning task has been undertaken using very simple knowledge of the domain dynamics. In particular, all that is usually specified in a planning problem is information about the primitive actions, when they can be applied and what their effects are. Given this knowledge the planner is expected to be able to construct plans. Our experience with AI planners indicates that this problem is difficult, both from the point of view of the theoretical worst-case behaviour, and from the point of view of practical empirical experience.⁶

Part of the motivation for this work is our opinion that successful planning agents will have access to additional useful knowledge about the dynamics of the domain, knowledge that goes beyond a simple specification of the primitive actions. Some of this knowledge can come from the designer of the planning agent, but in the long term we would expect that much of this knowledge would be learned or computed by the agent itself. For example, human agents often use experimentation and exploration to gather additional knowledge of a dynamical domain, and we would expect that eventually an autonomous planning agent would have to do the same.

For now, however, since our work on automatically generating such knowledge is preliminary, we will explore its use by a designer of a planning agent. In this section we will give an extended example, using the familiar blocks world, that serves to demonstrate that there is often considerable additional knowledge available to the designer. And we will advance the argument that our temporal logic \mathcal{LT} serves as a useful and flexible means to represent this knowledge. In the next section we will discuss how this knowledge can be put to computational use to reduce search during planning.

Blocks World. Consider the standard blocks world, which we describe using the four STRIPS operators given in table 1. Despite its age the blocks world is still a hard domain for even the most sophisticated domain independent AI planners. Our experiments indicate (see Section 6) that generating plans to reconfigure 11-12 blocks seems to be the limit of current planners

Nevertheless, the blocks world does have a special structure that makes planning in this domain easy [GN92, KM81]. And it is easy write down additional information about the dynamics of the domain, information that could potentially be put to use during planning.

⁶It can be noted that the AI planning systems that have had the most practical impact have been HTN-style planners. HTN (hierarchical task network) planners utilize domain knowledge (in the form of task decomposition schema) that goes well beyond the simple knowledge of action effects utilized by classical planners [Wil88, CT91].

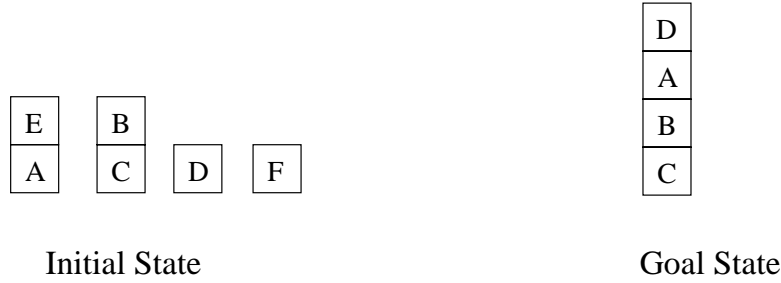


Figure 1: A Blocks World Example

The most basic idea in the blocks world is that towers can be built from the bottom up. That is, once we have built a good prefix of a tower we need never dismantle that prefix in order to finish our task.

For example, consider the planning problem shown in Figure 1. To solve this problem it is clear that we need not unstack B from C . This tower of blocks is what can be called a good tower, i.e., a tower that need not be dismantled in order to achieve the goal.

More generally, we can write a straightforward, albeit lengthy, first-order formula that for any single world describes when a clear block sits on top of a good tower, i.e., a tower of blocks that does not need to be dismantled.

$$\begin{aligned}
 \text{goodtower}(x) &\triangleq \text{clear}(x) \wedge \neg\text{GOAL}(\text{holding}(x)) \wedge \text{goodtowerbelow}(x) \\
 \text{goodtowerbelow}(x) &\triangleq (\text{ontable}(x) \wedge \neg\exists[y:\text{GOAL}(\text{on}(x, y))]) \\
 &\vee \exists[y:\text{on}(x, y)] \neg\text{GOAL}(\text{ontable}(x)) \wedge \neg\text{GOAL}(\text{holding}(y)) \wedge \neg\text{GOAL}(\text{clear}(y)) \\
 &\wedge \forall[z:\text{GOAL}(\text{on}(x, z))] z = y \wedge \forall[z:\text{GOAL}(\text{on}(z, y))] z = x \\
 &\wedge \text{goodtowerbelow}(y)
 \end{aligned}$$

A block x satisfies the predicate $\text{goodtower}(x)$ if it is on top of a tower, i.e., it is clear, it is not required that the robot be holding it, and the tower below it does not violate any goal conditions. The various tests for the violation of a goal condition in the tower below are given in the definition of goodtowerbelow . If x is on the table, the goal cannot require that it be on another block y . On the other hand, if x is on another block y , then x should not be required to be on the table, nor should the robot be required to hold y , nor should y be required to be clear, any block that is required to be below x should be y , any block that is required to be on y should be x , and finally the tower below y cannot violate any goal conditions.

We can represent our insight into the dynamics of the blocks world that good towers can be preserved using \mathcal{LT} . A plan for reconfiguring a collection of blocks is a sequence of actions for manipulating those blocks. As these actions are executed the world passes through a sequence of states, the states brought about by the actions. Any “good” plan to reconfigure blocks should never dismantle or destroy a good tower, i.e., it should not generate a sequence of states in which a good tower is destroyed. If a good tower is destroyed it would eventually have to be reassembled, and

there will be a better plan that preserved the good tower. Formulas of \mathcal{LT} specify properties of sequences of states, so we can write the following formula that characterizes those state sequences that do not destroy good towers.

$$\Box(\forall[x:clear(x)] goodtower(x) \Rightarrow \bigcirc(clear(x) \vee \exists[y:on(y, x)] goodtower(y))), \quad (1)$$

If a plan generates a state sequence that wastefully destroys good towers, then that state sequence will fail to satisfy this formula.

In the example given in Figure 1, the state transitions caused by unstacking B from C or by stacking any block except A on B will violate this formula.

Note also that by our definition of *goodtower*, a tower will be a good tower if none of its blocks are mentioned in the goal: such a tower of irrelevant blocks cannot violate any goal conditions. Hence, this formula also rules out state sequences that wastefully dismantle towers of irrelevant blocks. The singleton tower F in our example is satisfies our definition of a good tower.

What about towers that are not good towers? Clearly they violate some goal condition. Hence, there is no point in stacking more blocks on top of them as eventually we must disassemble these towers. We can define:

$$badtower(x) \triangleq clear(x) \wedge \neg goodtower(x)$$

And we can augment our characterization of good state sequences by ruling out those in which bad towers grow using the formula:

$$\Box(\forall[x:clear(x)] goodtower(x) \Rightarrow \bigcirc(clear(x) \vee \exists[y:on(y, x)] goodtower(y)) \wedge badtower(x) \Rightarrow \bigcirc(\neg \exists[y:on(y, x)])) \quad (2)$$

This formula rules out sequences that place additional blocks onto a bad tower. Furthermore, by conjoining the new control with the previous one, the formula continues to rule out sequences that dismantle good towers. With this formula a good sequence can only pickup blocks on top of bad towers. This is what we want, as bad towers must be disassembled. In our example, the tower of blocks under E is a bad tower. Hence, any action that stacks a block on E will cause a state transition that violates the second conjunction of Formula 2.

However, Formula 2 does not rule out all useless actions. In particular, by our definitions a single block on the table that is not intended to be on the table is also a bad tower. In our example, block D is such a singleton bad tower. D is intended to be on block A but is currently on the table. Formula 2 still permits us to pick up blocks that are on top of bad towers, however, there is no point in picking up D until we have stacked A on B . In general, there is no point in picking up singleton bad tower blocks unless their final position is ready. Adding this insight we arrive at our final characterization of good state sequences for the blocks world:

$$\begin{aligned} \Box(\forall[x:clear(x)] goodtower(x) \Rightarrow \bigcirc(clear(x) \vee \exists[y:on(y, x)] goodtower(y)) & \quad (3) \\ \wedge badtower(x) \Rightarrow \bigcirc(\neg \exists[y:on(y, x)])) & \\ \wedge (ontable(x) \wedge \exists[y:GOAL(on(x, y))] \neg goodtower(y)) & \\ \Rightarrow \bigcirc(\neg holding(x))) & \end{aligned}$$

In the next section we show how an \mathcal{LT} formula like Formula 3 can be used to guide the search for a plan.

4 Finding Good Plans

Our approach to using \mathcal{LT} formulas to guide planning search involves the checking of candidate plans against the formula. First, we formalize the notion of a plan satisfying an \mathcal{LT} formula, then we describe a mechanism for checking a plan prefix to see if it might possibly satisfy a formula, and finally we describe a planning algorithm that can be constructed from this mechanism.

4.1 Checking Plans

Since actions map worlds to new worlds, a plan, which we take to be a finite sequence of actions, will generate a finite sequence of worlds: the worlds that would arise as the plan is executed. Hence, a plan gives rise to a finite sequence of worlds—almost a suitable model for \mathcal{LT} .

The only difficulty is that models of \mathcal{LT} are infinite sequences. Intuitively, our plan is intended to control the agent for some finite time, up until the time the agent completes the execution of the plan.⁷

In classical planning it is assumed that the agent executing the plan is the only source of change. Since this paper addresses the issue of search control in the context of classical planning, we adopt the same assumption. This means that once execution of the plan is completed the world remains unchanged, or to use the phrase common in the verification literature, the world idles [MP92]. We can model this formally in the following manner:

Definition 4.1 Let plan P be the finite sequence of actions $\langle a_1, \dots, a_n \rangle$. Let $S = \langle w_0, \dots, w_n \rangle$ be the sequence of worlds such that w_0 is the initial world and $w_i = a_i(w_{i-1})$. S is the sequence of worlds visited by the plan. Then the \mathcal{LT} model corresponding to P and w_0 is defined to be $\langle w_0, \dots, w_n, w_n, \dots \rangle$, i.e., S extended to an infinite sequence by infinitely replicating the final world. In the verification literature this is known as *idling* the final world.

Therefore, every finite sequence of actions we generate corresponds to a *unique* model in which the final state is idling. Thus, given any formula of \mathcal{LT} a given plan will either falsify or satisfy it.

Definition 4.2 Let P be a plan and w_0 be the initial world. We say that (P, w_0) satisfies (or falsifies) a formula $\phi \in \mathcal{LT}$ just in case the model corresponding to P and w_0 satisfies (or falsifies) ϕ .

⁷Work on reactive plans [BKSD95] and policies [DKKN93, TR94, BD94] has concerned itself with on-going interactions between the agent and its environment. However, there are still many applications where we only want the agent to accomplish a task that has a finite horizon, in which case plans that are finite sequences of actions can generally suffice.

Given a formula like the blocks world control formula (Formula 3 above) designed to characterize good sequences of blocks world transformations, we can then check any plan to see if it is a good plan. That is, given an \mathcal{LT} control formula ϕ , we say that a plan P is a good plan if (P, w_0) satisfies ϕ . Unfortunately, although it can be tractable to check whether or not a P satisfies an arbitrary formula ϕ ⁸ knowing this does not directly help us when searching for a plan.

When we are searching for a plan we need to be able to test partially constructed plans, as these are the objects over which we are searching. Furthermore, we need to be able to determine if a good plan could possibly arise from any further expansion of a partial plan. With such a test we will be able to mark partial plans as deadends, pruning them from the search space; thus avoiding having to search any of their successors.

One of the contributions of this paper is a method for doing this in the space of partial plans searched by a forward chaining planner.

4.2 Checking Plan Prefixes

A forward chaining planner, searches in the space of world states. In particular, it examines all executable sequences of actions that emanate from the initial world, keeping track of the worlds that arise as the actions are executed. Such sequences, besides being plans in their own right, are prefixes of all the plans that could result from their expansion.

We have developed an incremental mechanism for checking whether or not a plan prefix, generated by forward chaining, could lead to a plan that satisfies an arbitrary \mathcal{LT} formula. Our method is subject to the restriction that all quantifiers in the formula must range over finite sets, i.e., the quantifier bounds in the formula must specify finite sets. The key to our method is the progression algorithm given in Table 2. This algorithm takes as input an \mathcal{LT} formula and produces a new formula as output. As can be seen from clauses 9 and 10, the algorithm treats quantification by expanding all instances. This is where our assumption about bounded quantification comes into play; the algorithm must iterate over all instances of the quantifier bounds.⁹

The progression algorithm also does Boolean simplification on its intermediate results at various stages. That is, it applies the following transformation rules:

1. $[\text{FALSE} \wedge \phi | \phi \wedge \text{FALSE}] \mapsto \text{FALSE}$,
2. $[\text{TRUE} \wedge \phi | \phi \wedge \text{TRUE}] \mapsto \phi$,
3. $\neg \text{TRUE} \mapsto \text{FALSE}$,
4. $\neg \text{FALSE} \mapsto \text{TRUE}$.

⁸In particular, it is tractable to check whether or not a plan satisfies various formulas when we have that (1) there is a bound on the size of the sets over which any quantification can range, (2) there is a bound on the depth of quantifier nesting in the formulas, and (3) it is tractable to test at any world w_i visited by the plan whether or not w_i satisfies any ground *atomic* formula.

⁹This is very much like the technique of expanding the universal base used in the UCPOP planner [Wel94], and in a similar manner UCPOP must assume that the universal base is finite.

Inputs: An \mathcal{LT} formula f and a world w .

Output: A new \mathcal{LT} formula f^+ representing the progression of f through the world w .

Algorithm $Progress(f, w)$

Case

1. $f = \phi \in \mathcal{L}$ (i.e., ϕ contains no temporal modalities):
 $f^+ := \text{TRUE}$ if $w \models f$, FALSE otherwise.
2. $f = f_1 \wedge f_2$:
 $f^+ := Progress(f_1, w) \wedge Progress(f_2, w)$
3. $f = \neg f_1$:
 $f^+ := \neg Progress(f_1, w)$
4. $f = \circ f_1$:
 $f^+ := f_1$
5. $f = f_1 \cup f_2$:
 $f^+ := Progress(f_2, w) \vee (Progress(f_1, w) \wedge f)$
6. $f = \diamond f_1$:
 $f^+ := Progress(f_1, w) \vee f$
7. $f = \square f_1$:
 $f^+ := Progress(f_1, w) \wedge f$
8. $f = \forall[x:\gamma(x)] f_1$:
 $f^+ := \bigwedge_{\{c:w \models \gamma(x/c)\}} Progress(f_1(x/c), w)$
9. $f = \exists[x:\gamma(x)] f_1$:
 $f^+ := \bigvee_{\{c:w \models \gamma(x/c)\}} Progress(f_1(x/c), w)$

Table 2: The Progression Algorithm.

These transformations allow the algorithms to occasionally short circuit some of its recursive calls. For example, if the first conjunct of an \wedge connective progresses to FALSE , there is no need to progress the remaining conjunctions.

The key property of the algorithm is characterized by the following theorem:

Theorem 4.3 *Let $M = \langle w_0, w_1, \dots \rangle$ be any \mathcal{LT} model. Then, we have for any \mathcal{LT} formula f in which all quantification is bounded, $\langle M, w_i \rangle \models f$ if and only if $\langle M, w_{i+1} \rangle \models Progress(f, w_i)$.*

Proof: We prove this theorem by induction on the complexity f .

- When f is an atemporal formula then $\langle M, w_i \rangle \models f$ iff $w_i \models f$. Line 1 of the algorithm applies, so $Progress(f, w_i) = \text{TRUE}$ or FALSE dependent on whether or not $w_i \models f$. Every world satisfies TRUE and none satisfy FALSE . Hence, $\langle M, w_{i+1} \rangle \models Progress(f, w_i)$ iff $\langle M, w_i \rangle \models f$ as required.
- When f is of the form $f_1 \wedge f_2$, then $\langle M, w_i \rangle \models f$ iff $\langle M, w_i \rangle \models f_1$ and $\langle M, w_i \rangle \models f_2$, iff (by induction) $\langle M, w_{i+1} \rangle \models Progress(f_1, w_i)$ and $\langle M, w_{i+1} \rangle \models Progress(f_2, w_i)$, iff $\langle M, w_{i+1} \rangle \models Progress(f_1, w_i) \wedge Progress(f_2, w_i)$, iff (by line 2 of the algorithm) $\langle M, w_{i+1} \rangle \models Progress(f, w_i)$.
- When f is of the form $\neg f_1$. This case is similar to the previous one.
- When f is of the form $\circ f_1$, then $\langle M, w_i \rangle \models f$ iff (by the semantics of \circ) $\langle M, w_{i+1} \rangle \models f_1$, iff (by line 4 of the algorithm) $\langle M, w_{i+1} \rangle \models Progress(f, w_i)$.

- When f is of the form $f_1 \cup f_2$, then $\langle M, w_i \rangle \models f$ iff (by the semantics of \cup) there exists w_j ($j \geq i$) such that $\langle M, w_j \rangle \models f_2$ and for all k ($i \leq k < j$) $\langle M, w_k \rangle \models f_1$, iff $\langle M, w_i \rangle \models f_2$ (f_2 is satisfied immediately) or $\langle M, w_i \rangle \models f_1$ and $\langle M, w_{i+1} \rangle \models f$ (the current state satisfies f_1 and the next state satisfies the entire formula f), iff (by induction) $\langle M, w_{i+1} \rangle \models \text{Progress}(f_2, w_i) \vee (\text{Progress}(f_1, w_i) \wedge f)$, iff (by line 5) $\langle M, w_{i+1} \rangle \models \text{Progress}(f, w_i)$.
- When f is of the form $\Box f_1$ or $\Diamond f_1$. Both cases are similar to previous ones.
- When $f = \forall[x:\gamma(x)] f_1$, then $\langle M, w_i \rangle \models f$ iff $\langle M, w_i \rangle \models f_1(x/c)$ for all c such that $w \models \gamma(x/c)$, iff (by induction) $\langle M, w_{i+1} \rangle \models \text{Progress}(f_1(x, c), w_i)$ for all such c , iff (since by assumption $\gamma(x)$ is only satisfied by a finite number of objects in w_i) $\langle M, w_{i+1} \rangle$ satisfies the conjunction of the formulas $\text{Progress}(f_1(x/c), w_i)$ for all such c (if there are not a finite number of such c the resulting conjunction would be infinite and not a valid formula of \mathcal{LT}), iff (by line 8) $\langle M, w_{i+1} \rangle \models \text{Progress}(f, w_i)$.
- When $f = \exists[x:\gamma(x)] f_1$. This case is similar to the previous one.

■

Say that we wish to check plan prefixes to determine whether or not they could satisfy an \mathcal{LT} formula ϕ starting in the initial world w_0 . By Theorem 4.3, any plan starting from w_0 will satisfy ϕ if and only if the subsequent sequence of worlds it visits satisfies $\phi_1 = \text{Progress}(\phi, w_0)$. If ϕ_1 is the formula FALSE, then we know that no plan starting in the world w_0 can possibly satisfy ϕ , as no model can satisfy FALSE. Similarly, if ϕ_1 is the formula TRUE then every plan starting in the world w_0 will satisfy ϕ , as every model satisfies TRUE. Otherwise, we will have to check the subsequent sequences against the progressed formula ϕ_1 . The progression through w_0 serves to check the null plan, which is a prefix of every plan.

Now suppose we apply action a in w_0 generating the successor world w_1 . If we compute $\phi_2 = \text{Progress}(\phi_1, w_1)$, then we know that any plan starting with the sequence of worlds $\langle w_0, w_1 \rangle$ (i.e., any plan starting with the action a) will satisfy ϕ if and only if the sequence of worlds it visits after w_1 satisfies ϕ_2 . Once again if ϕ_2 is FALSE then no such plan can satisfy ϕ , and if ϕ_2 is TRUE then every such plan satisfies ϕ . Otherwise, we will have to continue to check all extensions of the action sequence $\langle a \rangle$ against the formula ϕ_2 .

It is not difficult to see that this process can be iterated to yield a mechanism that given any plan prefix (a sequence of actions) will continually update the original formula ϕ to a new formula ϕ' that characterizes the property that must be satisfied by the subsequent actions in order that the entire action sequence satisfy ϕ . If at any stage the progressed formula becomes one of TRUE or FALSE, we can stop, as we then have a definite answer about any possible extension of the current plan prefix.

Although progression often has the ability to give us an early answer to our question, it cannot always give us a definite answer. The progression algorithm will not always be able to determine when a finite plan falsifies a formula ϕ . In particular, it cannot check for the achievement of eventualities in the formula (more generally it cannot check for the achievement of the right hand

operand of until formulas)—given just the current world it does not have sufficient information to determine whether or not these eventualities will be achieved in the future. Furthermore, it does not employ theorem proving. For example, if we have the \mathcal{LT} formula $\diamond\phi$ where ϕ is unsatisfiable, then progressing this formula will never discover this. When we apply progression we obtain $\text{Progress}(\phi, w) \vee \diamond\phi$. The algorithm may be able to reduce $\text{Progress}(\phi, w)$ to FALSE, but then it would still be left with the original formula $\diamond\phi$. It will not reduce this formula further. We know that that no world in the future can ever satisfy an unsatisfiable formula, so from the semantics of \diamond we can see that in fact no plan can satisfy this formula. To detect deadends at this level of generality, we would require a validity checker, i.e., a theorem prover for \mathcal{LT} . Ignoring quantification, the progression algorithm has complexity linear in the size of the formula (assuming that the tests in line 1 can be performed in time linear in the length of the formula ϕ).¹⁰ While the complexity of validity checking for quantifier free \mathcal{LT} (i.e., propositional linear temporal logic) is known to be PSPACE complete [SC85].

It should be noted however, that progression can detect unsatisfiable formulas when they are not buried inside of an eventuality. For example, if we have the formula $\Box\phi$ where ϕ is atemporal and unsatisfiable, then the progression of this formula through any world w will be FALSE. The progression of ϕ will (due to case 2 of the algorithm) return $\text{FALSE} \wedge \Box\phi$ which will be simplified to FALSE. In this case progression is model checking the atemporal formula ϕ against the model w and determining it to be falsified by w . This is not the same as proving that ϕ is falsified by every world, a process that requires a validity checker. Model checking a formula against a particular world is a much more tractable computation than checking the formula’s validity (see [HV91] for a further discussion of this issue).

Example 2 Say that we progress the formula $\Box\text{on}(A, B)$ through the world w in which $\text{on}(A, B)$ is true. This will result in the formula $\text{TRUE} \wedge \Box\text{on}(A, B)$, which will be reduced to $\Box\text{on}(A, B)$. On the other hand, says that w falsified $\text{on}(A, B)$, then the progressed formula would be $\text{FALSE} \wedge \Box\text{on}(A, B)$, which will be reduced to FALSE. This example shows that \Box formulas generate a test on the current world and propagate the test to the next world.

As another example say that we progress the formula $\Box(\text{on}(A, B) \Rightarrow \bigcirc\text{clear}(A))$ through the world w in which $\text{on}(A, B)$ is true. The result will be the formula $\Box(\text{on}(A, B) \Rightarrow \bigcirc\text{clear}(A)) \wedge \text{clear}(A)$. That is, the always test will be propagated to the next world, and in addition the next world will be required to satisfy $\text{clear}(A)$ since $\text{on}(A, B)$ is currently true. On the other hand, if w falsified $\text{on}(A, B)$ the progressed formula would simply be $\Box(\text{on}(A, B) \Rightarrow \bigcirc\text{clear}(A))$. That is, we would simply propagate the constraint without any additional requirements on the next world.

It is possible to add to the progression algorithm an “idling” checking algorithm so that we can receive a definite answer to the question of whether or not a plan prefix satisfies an \mathcal{LT} formula in the sense of Definition 4.2, see [BK96a] for details. However, for the purposes of search control this is not necessary. In particular, the plan prefixes we are checking are not the final plan; all that we want to know is if they could possibility lead to a good final plan. For this purpose the partial information returned by progression is sufficient.

¹⁰We will return to the issue of quantification and the tests in line 1 later.

Inputs: An world w , an \mathcal{LT} formula f a goal G , a set of domain actions A , and the current plan prefix P . To start planning we call $\text{TLPLAN}(w_0, f_0, G, A, \langle \rangle)$, where w_0 is the initial world, f_0 is the initial \mathcal{LT} control formula, and the current plan prefix is empty.

Output: A plan (a sequence of actions) that will transform w_0 into a world that satisfies G .

Algorithm $\text{TLPLAN}(w, f, G, A, P)$

1. **if** w satisfies G then **return** P .
2. Let $f^+ = \text{Progress}(f, w)$.
2. **if** f^+ is FALSE **return** failure.
3. **choose** an action a from the set of actions A whose preconditions are satisfied in w .
4. **if** no such action exists **return** failure.
5. Let w^+ be the world that arises from applying a to w .
6. **return** $\text{TLPLAN}(w^+, f^+, G, A, P + a)$.

Table 3: The planning algorithm.

4.3 The Planning Algorithm

The progression algorithm admits the planning algorithm shown in Table 3. This algorithm is used in the TLPLAN system described in Section 5.

The algorithm is described non-deterministically, search will have to be performed to explore the correct choice of action a to apply at each world w . This algorithm is essentially a simple forward chaining planner (a progressive world-state planner by the terminology of [Wel94]). The only difference is that every world is labeled with an \mathcal{LT} formula f , with the initial world being labeled with a user supplied formula expressing a control strategy for this domain. When we expand a world w we progress its formula f through w using the progression algorithm, generating a new formula f^+ . This new formula becomes the label of all of w 's successor worlds (the worlds generated by applying all applicable actions to w). If f progresses to FALSE, (i.e., f^+ is FALSE), then Theorem 4.3 shows that none of the sequences of worlds emanating from w can satisfy our \mathcal{LT} formula. Hence, we can immediately mark w as a dead-end in the search space and avoid exploring any of its successors.

5 The TLPLAN System

We have constructed a planning system called the TLPLAN system that utilizes the planning algorithm shown in Table 3. In this section we describe the system, concentrating on the new features it supports and the restrictions that must be placed on the formalism described above to achieve computational effectiveness.

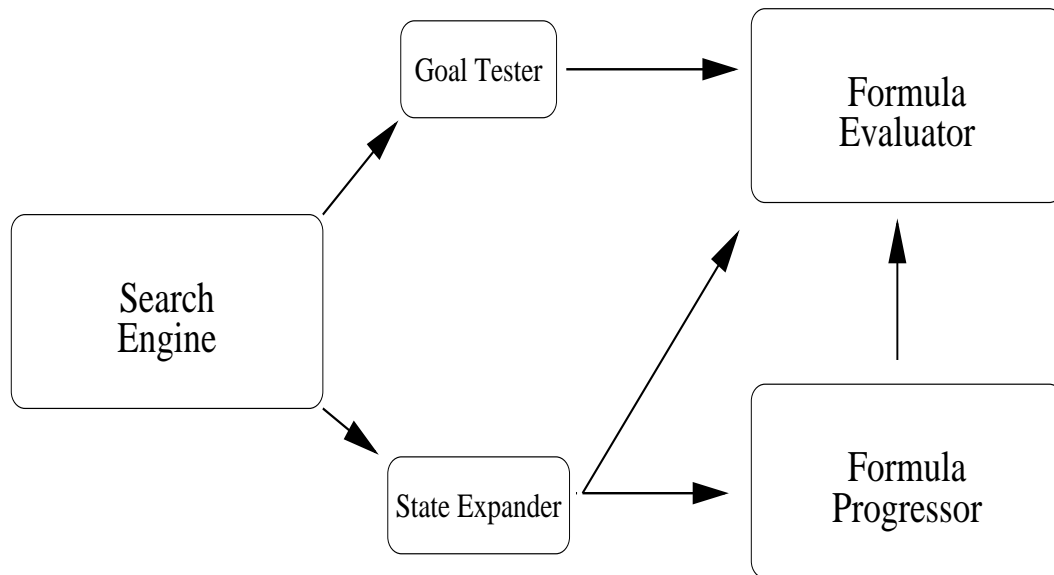


Figure 2: The TLPLAN system

TLPLAN is a very simple system, as the diagram of its components shown in Figure 2 demonstrates. The distinct components of the system are:

- A search engine which implements a range of search algorithms.
- A goal tester that is called by the search engine to determine if it has reached a goal world. The goal tester in turn calls the formula evaluator to implement this test.
- A state expander that is called by the search engine to find all the successors of a world. The state expander in turn calls the formula evaluator to determine the actions that are applicable at a world. It also calls the formula progressor to determine the formula label of these new worlds.
- A formula progressor which implements the progression algorithm shown in Table 2. The progression algorithm uses the formula evaluator to realize line 1 of the algorithm.
- A formula evaluator that evaluates first-order formulas on individual worlds.

Forward-chaining planners like TLPLAN are inherently simple. Nevertheless, is it worth pointing out that all of the functionality needed in such a planner can be implemented by a first-order formula evaluator. As Figure 2 shows, this is the design used by TLPLAN. A properly designed formula evaluator also provides considerable additional flexibility and expressiveness to the system. Understanding its operation provides the essential insights into the worst case complexity of the planner's basic operations. For these reasons it is worth explaining the operation of the evaluator in more detail.

5.1 Worlds

The formula evaluator evaluates the truth of formulas in individual worlds. In TLPLAN the basic structure of an individual world is determined by a distinguished set of predicates called the *described* predicates (TLPLAN also allows for a set of described functions). Each world has a database containing all positive ground instances of the described predicates that hold in the world. The closed world assumption is employed to derive the negations of ground atomic facts. Actions map worlds to worlds, and their effects are ultimately specified as updates to the world database. This is the standard operational semantics for STRIPS actions, and in fact these semantics are also applicable to ADL actions.¹¹

Despite the simplicity of this underlying structure, considerable additional expressiveness can be implemented in the formula evaluator. In particular, although all changes to the world must be expressed in terms of changes to the set of described predicates, many other notions can be defined on top of these “primitive” predicates. TLPLAN provides for a fairly rich set of additional language constructs. An explanation of the formula evaluator will provide insight into these features.

5.2 Evaluating First-Order Formulas

The formula evaluator is a full first-order formula evaluator that can determine the truth or falsity of any first-order formula in a particular world. The algorithm is given in Tables 4–6.

The lowest level of the recursive algorithm is *EvalTerm* (Table 6) which is used to convert complex first-order terms (containing functions and variables) into constants. Variables are easy, we simply look up their value in the current set of variable bindings. It is not hard to see that as long as the top level formula passed to *Eval* contains no free variables (i.e., it is a sentence), the set of bindings will have a value for every variable by the time that variable must be evaluated.¹²

Also of note is that the specified algorithm, and the version implemented in TLPLAN, can handle different types of functions. In particular, TLPLAN allows for three types of functions: computed, described and defined functions. Computed functions can invoke arbitrary computations on a collection of constant arguments (the arguments to the function are evaluated prior to being passed as arguments). The value of the function can depend on the current world or the function may be independent of the world. For example, it is possible to declare all of the standard arithmetic functions to be computed functions. Then when the evaluator encounters a term like $t_1 + t_2$ it first recursively evaluates t_1 and t_2 and then invokes the standard addition function to compute their sum.

Described functions act much like the described predicates mentioned above. Every world contains a database of values for each described function, and these functions can be evaluated by simple database lookup. The user must ensure that these function values are specified in the initial state and that the action descriptions properly update these values. For example, in the blocks

¹¹ADL actions can have more complex first-order preconditions along with conditional add/deletes. However, the set of add/deletes each action generates is always a set of ground atomic facts.

¹²The quantifier clauses in *Eval* will set the variable values prior to their use.

Inputs: An atemporal \mathcal{LT} formula f , a world w , and a set of variable bindings V .

Output: TRUE or FALSE dependent on whether or not $(w, V) \models f$.

Algorithm $Eval(f, w, V)$

Case

1. $f = P(t_1, \dots, t_n)$ (an atomic formula)
 - return** ($EvalAtomic(P(EvalTerm(t_1, w, V), \dots, EvalTerm(t_n, w, V))), w$)
2. $f = f_1 \wedge f_2$:
 - if not** $Eval(f_1, w, V)$ **then return** (FALSE)
 - else return** ($Eval(f_1, w, V)$)
3. $f = \neg f_1$:
 - return** (**not** $Eval(f_1, w, V)$)
- 3.1 Similar processing for the other boolean connectives.
4. $f = \forall[x:\gamma(x)] f_1$:
 - $generator := make-generator(\gamma(x), w, V)$
 - $tval := TRUE$
 - while** ($c := generator.next() \wedge tval$)
 - $tval := tval \wedge Eval(f_1, w, V \cup \{x = c\})$
 - return** ($tval$)
5. $f = \exists[x:\gamma] f_1$:
 - $generator := make-generator(\gamma(x), w, V)$
 - $tval := FALSE$
 - while** ($c := generator.next() \vee \neg tval$)
 - $tval := tval \vee Eval(f_1, w, V \cup \{x = c\})$
 - return** ($tval$)
6. $f = (x := t)$:
 - $V(x) := EvalTerm(t, w, V)$
 - return** (TRUE)

Table 4: The formula evaluator.

world we could specify a function *below* such that $below(x)$ is equal to the object that is below of block x in the current world (using the convention that the table is below itself). The initial state would specify the initial values for *below*, and the actions *stack* and *putdown* would have to update these function values. Updating function values by an action is accomplished by utilizing the ADL representation of actions that allows for the specification of updates to function values [Ped89].

Defined functions are functions whose value is defined by a formula. Evaluating such functions requires a recursive call to the top-level of the formula evaluator. Hence, we describe the rest of the evaluator prior to describing defined functions.

The next level up from terms is the evaluation of atomic formulas (ground atomic formulas since all terms are evaluated prior to evaluating the formula). Once again the evaluator implemented in TLPLAN allows for different types of predicates. Described predicates are the standard type. Each world maintains a database of all positive instances of such predicates, and the truth of any ground instance can be determined by a database lookup. As is standard the initial state must

Inputs: An ground atomic formula $P(c_1, \dots, c_n)$ and a world w .
Output: TRUE or FALSE dependent on whether or not $w \models P(c_1, \dots, c_n)$.

Algorithm *EvalAtomic*($P(c_1, \dots, c_n), w$)

Case

1. P is a described predicate:
 return (*lookup*($P(c_1, \dots, c_n), w$))
2. P is defined by a computed predicate:
 return ($P(c_1, \dots, c_n, w)$).
3. P is defined by the formula ϕ :
 Let x_1, \dots, x_n be the arguments of ϕ .
 return (*Eval*($\phi, w, V \cup \{x_1 = c_1, \dots, x_n = c_n\}$)).

Table 5: Evaluating Atomic Formulas.

Inputs: A term t , a world w , and a set of variable bindings V .

Output: A constant that is the value of t in the world w .

Algorithm *EvalTerm*(t, w, V)

Case

1. $t = x$ where x is a variable:
 return ($V(x)$) (i.e., return x 's binding)
2. $t = c$ where c is a constant:
 return (c).
3. $t = f(t_1, \dots, t_k)$ where f is a described function:
 return (*lookup*($f(\text{EvalTerm}(t_1, w, V), \dots, \text{EvalTerm}(t_k, w, V)), w$)).
4. $t = f(t_1, \dots, t_k)$ where f is a computed function:
 return ($f(\text{EvalTerm}(t_1, w, V), \dots, \text{EvalTerm}(t_k, w, V), w)$).
5. $t = f(t_1, \dots, t_k)$ where f is defined by the formula ϕ :
 For $i = 1, \dots, k$, let $c_i = \text{EvalTerm}(t_i, w, V)$, x_i be the arguments for ϕ ,
 and $V' = V \cup \{f = ?, x_1 = c_1, \dots, x_k = c_k\}$
 Eval(ϕ, w, V')
 return ($V'(f)$)

Table 6: Evaluating Terms.

specify all positive instances of the described predicates and the actions must specify correct adds and deletes to keep the database up to date.

Computed predicates, like computed functions, can be used to invoke an arbitrary computation (which in this case must return true or false). In this way we can include, e.g., arithmetic predicates in our formulas. For example, $weight(A) > weight(B)$, would be a legitimate formula given that $weight$ has been declared to a function. The formula evaluator would first evaluate the terms $weight(A)$ and $weight(B)$ prior to invoking the standard numeric comparison function to compare the two values.

Finally, the most interesting type of predicate are the defined predicates. Like the defined functions these predicates are defined by first-order formulas. The predicate *goodtower* (defined in Section 3) is an example of a defined predicate. Defined predicates can be evaluated by simply recursively invoking the formula evaluator on the formula that defines the predicate (with appropriate modifications to the set of bindings). The key feature is that this mechanism allows us to write and evaluate recursively defined predicates. For example, we can define *above* to be the transitive closure of *on*:

$$above(x, y) \triangleq on(x, y) \vee \exists[z: on(z, y)] above(x, z).^{13}$$

At the top level the evaluator simply decomposes a formula into an appropriate set of atomic predicate queries. The decomposition is determined by the semantics of the formula connectives.

Quantifiers are treated in a special manner. As previously mentioned TLPLAN utilizes bounded quantification. Inside of the evaluator this is implemented by using each quantifier bound to construct a generator of instances over that bound. The function *make-generator* does this, and every time we send the returned generator a “next” message it returns the next value for the variable. Any described predicate can be used as a quantifier bound, as a generator over its instances is easy to construct given the world’s database. The implementation also allows for computed generators which invoke arbitrary computations to return the sequence of variable bindings.¹⁴ There is considerable generality in the implementation. N-ary predicates can be used as generators. Such generators will bind tuples of variables; e.g., when evaluating the formula “ $\forall[x, y: on(x, y)] \dots$ ” a generator of all pairs (x, y) such that $on(x, y)$ holds in the current world will be constructed. The generators will also automatically take into account previously bound variables. For example, when evaluating “ $\forall[x: clear(x)] \exists[y: on(x, y)] \dots$ ”, the outer generator will successively bind x to each clear block and the inner generator will bind y to the single block that is below the block currently bound to x .

The last clause of the formula evaluator algorithm is used to deal with defined functions. Consider a function $depth(x)$ that returns the depth of a block x , where clear blocks have *depth* zero.

¹³Of course the user has to write their recursively defined predicates in such a manner that the recursion terminates. The short circuiting of booleans and quantifiers (e.g., not evaluating the remaining disjunctions of an \vee once one of the disjunctions evaluates to true) is essential to this process.

¹⁴This is often useful when we want a quantified variable to range over a finite set of integers.

We can specify such a function using the following formula:

$$\begin{aligned} \text{depth}(x) &\triangleq \\ &\text{clear}(x) \Rightarrow \text{depth} := 0 \\ &\wedge \exists [y:\text{on}(y, x)] \Rightarrow \text{depth} := 1 + \text{depth}(y) \end{aligned}$$

That is, the depth of x is zero if x is clear, otherwise there must exist another block y that is on top of x and then the depth of x is one more than the depth of y .

Formulas defining functions utilize the “assignment” function “:=” that is handled by the last clause of the evaluator’s algorithm. The convention used is that the function’s value is set by assigning to the function’s name. Internally, defined functions are handled by adding the function name as a new unassigned variable to the set of variable bindings (see clause 5 of the *EvalTerm* algorithm Table 6). We then evaluate the formula defining the function using this augmented set of variable bindings. When the evaluator encounters an assignment “predicate” like $\text{depth} := 0$ it modifies the binding of that variable. Thus, after the evaluator has processed the defining formula, the function’s name variable has been set to a value, and that value is used as the function’s value. This simple mechanism adds considerable flexibility when defining a planning domain.¹⁵

5.2.1 Evaluating GOAL Formulas

As mentioned in Section 2.2 the language utilized to express control formulas (and action preconditions in ADL formulas) includes a GOAL modality. We have specified the semantics of this modality as that of entailment, i.e., $\text{GOAL}(\phi)$ is true iff $G \models \phi$, where G is the goal specified by the user. When the temporal control formula includes a goal modality (most control formulas do), then at every world when we progress the control formula through that world we may have to invoke the evaluator to determine the truth of such formulas. Hence, evaluating GOAL formulas must be efficient. In general, checking entailment is not efficient.

When GOAL formulas are used in the control formulas (or as preconditions of ADL actions) we must enforce some restrictions in our implementation to ensure that they can be evaluated efficiently. In particular, if GOAL formulas are used in specifying a domain we require that the goal, G , be specified as a list of ground atomic facts, $\{\alpha_1, \dots, \alpha_k\}$, and we restrict GOAL formulas to be of the form $\text{GOAL}(\alpha)$ where α is an atomic formula. Under these restrictions we can evaluate GOAL formulas efficiently with a simple lookup operation. Any set of ground atomic formulas like G has a model that falsifies every atomic formula not in the set. Hence, $\text{GOAL}(\alpha)$ will be true (by the semantics given in Section 2.2) if and only if $\alpha \in G$.

Example 3 Let the goal be the set of ground atomic facts $\{\text{ontable}(A), \text{clear}(A)\}$.

- $\text{GOAL}(\text{ontable}(A))$ will evaluate to true.

¹⁵Our implementation extends this mechanism to allow defined functions (and predicates) to have local variables that can be assigned to. Such local variables are not essential, but they can speedup certain computations.

- $\text{GOAL}(\text{ontable}(C))$ will evaluate to false.
- $\forall[x:\text{ontable}(x)] \text{GOAL}(\text{ontable}(x))$ will evaluate to true iff all the blocks on the table in the current world are equal to A . The quantifier is evaluated in the current world w , and x is successively bound to every instance satisfying ontable in w . If x is bound to A , i.e., if $\text{ontable}(A)$ is true in w , then $\text{GOAL}(\text{ontable}(x))$ will evaluate to true. It will evaluate to false for every other binding. Hence, the formula will be true if there are no blocks on the table in w or if the only block on the table is A .
- $\forall[x:\text{GOAL}(\text{ontable}(x))] \text{ontable}(x)$, in this case the quantifier is evaluated in the goal world, and the only binding for x satisfying the bound is $\{x = A\}$. Hence, this formula will evaluate to true in a world w iff A is on the table in w . There may be any number of other blocks on the table in w .

5.3 Implementing the Remaining Components

Once the formula evaluator is in place the remaining components of the planner are quite easy to implement.

5.3.1 The Progression Algorithm

As shown in Table 2 case one of the progression algorithm needs to evaluate whether or not various subformulas holds in the current world. This is accomplished by calling the formula evaluator. A useful illustration of the working of the progression algorithm and the formula evaluator is provided by the following example.

Example 4 Consider a control formula from the blocks world:

$$\Box(\forall[x:\text{clear}(x)] \text{ontable}(x) \wedge \neg\exists[y:\text{GOAL}(\text{on}(x, y))] \Rightarrow \bigcirc(\neg\text{holding}(x))). \quad (4)$$

This formula asserts that a good plan will never pickup a block x from the table if that block is not required to be on another block y . Say that we wish to progress this formula through a world w in which the $\{\text{ontable}(a), \text{ontable}(b)\}$, and $\{\text{clear}(a), \text{clear}(b)\}$, are the set of ontable and clear facts that hold in w . Further, say that the goal is specified by the set $\{\text{on}(b, a)\}$. On encountering the \Box modality the progressor will compute the progression of

$$\forall[x:\text{clear}(x)] \text{ontable}(x) \wedge \neg\exists[y:\text{GOAL}(\text{on}(x, y))] \Rightarrow \bigcirc(\neg\text{holding}(x)), \quad (5)$$

and then return the conjunction of the result and the original formula 4 (case 7 of Table 2).

To progress the subformula the evaluator will be called to make a generator of the instances of $\text{clear}(x)$ that hold in w , and for each of these instances the progressor will progress the subformula

$$\text{ontable}(x) \wedge \neg\exists[y:\text{GOAL}(\text{on}(x, y))] \Rightarrow \bigcirc(\neg\text{holding}(x)). \quad (6)$$

The first call to this generator will return $\{x = a\}$. Using this binding subsequent calls to the evaluator will return true for $ontable(x)$, and then true for $\neg\exists[y:\text{GOAL}(on(x, y))]$, as there are no instantiations for y that satisfy $on(a, y)$ in the goal world. This terminates the progression of the antecedent of the implication. Since the antecedent is true the progressor is forced to progress the consequent of the implication $\circ(\neg holding(x))$. The end result of the first instantiation for x is the progressed formula $\neg holding(a)$.

The next call to the top level generator returns the binding $\{x = b\}$. Under this new binding $ontable(x)$ evaluates to true but $\neg\exists[y:\text{GOAL}(on(x, y))]$ evaluates to false, as the binding $\{y = a\}$ satisfies the existential. Thus the conjunction evaluates to false, and the entire implication then progresses to true.

The final result is the formula

$$\begin{aligned} & \neg holding(a) \wedge \\ & \square \left(\forall [x:clear(x)] ontable(x) \wedge \neg\exists [y:\text{GOAL}(on(x, y))] \Rightarrow \circ(\neg holding(x)) \right), \end{aligned}$$

which says that in the subsequent state we should not be holding a (remember that the progressed formula is used to label all of the successor worlds of w).

5.3.2 Encoding Operators as Formulas

Actions are specified as either STRIPS or ADL operators. When we instantiate the parameters of the operators we obtain an action instance with instantiated precondition, add, and delete clauses. An action can be applied to the current world if its instantiated precondition is satisfied in the world.

It is easy to use the formula evaluator to determine if an action precondition is satisfied in the current world. However, we can go further than this. We can use the formula evaluator to find all of the instantiations of the operators that are applicable in the current world.

This process is best illustrated by an example. Consider the STRIPS operator *unstack* specified in Table 1. Its precondition list is $\{on(x, y), clear(x), handempty\}$, its add list is $\{holding(x), clear(y)\}$, and its delete list is $\{on(x, y), clear(x), handempty\}$. This operator can be encoded as the formula

$$\begin{aligned} & handempty \wedge \\ & \forall [x:clear(x)] \forall [y:on(x, y)] \text{MakeNewWorld} \\ & \quad \wedge \text{Del}(on(x, y)) \wedge \text{Del}(clear(x)) \wedge \text{Del}(handempty) \\ & \quad \wedge \text{Add}(holding(x)) \wedge \text{Add}(clear(y)). \end{aligned}$$

When this formula is evaluated in the current world the first thing that is done by the evaluator is to test if *handempty* is true. If it is not then no instance of *unstack* is applicable and no further computation is necessary. Then the quantified subformulas are evaluated. The variables x and y will be instantiated only to objects that satisfy the preconditions of the operator; i.e., by representing the operator's parameters as quantified variables we can use the standard processing of quantifiers to find all executable actions. The pseudo-predicates "MakeNewWorld", "Add", and "Del", act like

computed predicates. In particular, “MakeNewWorld”, generates a new copy of the current world, and “Add” and “Del” modify the databases that describe the instances of the various predicates that hold in that copy. That is, by “evaluating” these predicates the world generated by applying the current action (given by the current bindings of x and y) is computed.¹⁶ It is not difficult to see that any STRIPS operator can be translated into a formula of this form.¹⁷

Using the same mechanism it is also easy to handle ADL operators (in their full generality). ADL operators can take arbitrary first-order formulas as their preconditions, and have conditional add and delete lists. Furthermore, these operators can update function values. Every ADL operator is converted into a formula with the following form

$$\begin{aligned} & \forall \vec{x}. \phi(\vec{x}) \\ & \Rightarrow \text{MakeNewWorld} \\ & \wedge \forall \vec{y}_1. \psi_1(\vec{x}, \vec{y}_1) \Rightarrow \text{Add}(\ell_1(\vec{x}, \vec{y}_1)) \\ & \quad \vdots \\ & \wedge \forall \vec{y}_n. \psi_n(\vec{x}, \vec{y}_n) \Rightarrow \text{Del}(\ell_n(\vec{x}, \vec{y}_n)). \end{aligned}$$

The formula $\phi(\vec{x})$ is the precondition of the operator. It contains a vector of free variables \vec{x} . Every instantiation of \vec{x} that makes $\phi(\vec{x})$ true in the current world specifies a single executable action. For every action all of the conditional updates $\psi_i(\vec{x}, \vec{y}_i)$ are activated. Each of these conditional updates can potentially add or delete many instances of a predicate ℓ_i . That is, for a fixed instantiation of \vec{x} there may be many instantiations of \vec{y}_i that satisfy the conditional update formula $\psi_i(\vec{x}, \vec{y}_i)$. The action instance will add or delete an instance of the predicate ℓ_i for every distinct instantiation of \vec{y}_i that satisfies $\psi_i(\vec{x}, \vec{y}_i)$ (in the current world).

Function updates are handled in a uniform manner using equality as the predicate. That is, a term like $\text{Add}(f(c) = y)$ will update the function f so that its value on c is equal to y (i.e., the current binding of y). Since functions have unique values, the add of a function value automatically deletes the old value.

The actual ADL and STRIPS operators are specified using a slightly more standard syntax and then translated to the above form. Once in this form we can make direct use of the formula evaluator to apply these operators to the current world.

5.4 Testing Goal Achievement

As discussed above the goal is usually specified as a list of ground atomic facts $\{\ell_1, \dots, \ell_k\}$. To test if a world w satisfies the goal we evaluate the conjunction $\ell_1 \wedge \dots \wedge \ell_k$ in w . Thus the evaluator is used directly to test for goal achievement.

¹⁶These pseudo-predicates are not standard first-order predicates as they do not really assert things about the current world. Rather they are evaluated purely for their “side-effects”.

¹⁷An interesting point is that since we convert operator into formulas universally quantified by the operator parameters, there is never any need to do unification. In particular, the unification algorithm plays no role in the TLPLAN system.

As we will point out below checking arbitrary formulas against a world is efficient. So we could in principle give the planner goals, G , expressed as complex first-order formulas. The planner can perform search and at every world evaluate the formula G in the current world to see if the goal has been achieved. This would produce a planner capable of generating plans for achieving, e.g., disjunctive or quantified goals, and in fact TLPLAN can be configured to accept an arbitrary first-order formula as its goal.

The only problem with general goals of this form is that if G is an arbitrary formula, then checking if $\text{GOAL}(\phi)$ holds for various ϕ (i.e., checking if $G \models \phi$) becomes hard (it requires theorem proving). For this reason TLPLAN cannot accept formulas as goals when the domain utilizes GOAL formulas.

5.5 Complexity of the Planner's Components

The domain specifications accepted by TLPLAN are sufficiently general that it is quite possible to write specifications which cause the planner's basic operations to be intractable. Nevertheless, we have found that in practice the planner is very efficient in its basic operations. Since the formula evaluator is at the heart of the system, we start by examining its complexity.

5.5.1 Evaluating Formulas

Evaluating a formula is usually very efficient. In particular, if ϕ is a quantifier free formula in which no computed functions or predicates appear, then evaluating ϕ has complexity linear in the length of ϕ . The basic set of described functions and predicates in ϕ can be evaluated in near constant time,¹⁸ as can the boolean connectives.

If ϕ contains computed predicates or functions then, since these can invoke arbitrary computations, nothing can be said in general about the performance of the evaluator. In our test domains have we found computed predicates and functions to be very useful, but have never found a need to define ones that were particularly expensive to compute.

Once we allow ϕ to contain quantifiers, formula evaluation becomes PSPACE-complete. This is easily shown by reduction to the quantified boolean formula problem, which is known to be PSPACE-complete [Joh90]. A quantified boolean formula is a formula of the form

$$Q_1x_1.Q_2x_2 \dots Q_kx_k(F(x_1, x_2, \dots, x_j)),$$

where each Q_i is either a universal or existential quantifier, each x_i is a boolean variable, and F is a boolean expression involving the x_i . The problem is to determine whether or not this formula is true. For example, $\forall x.\exists y.x \vee y$ is a true formula, as no matter what value x takes there exists a value for y (namely TRUE) that makes the formula $x \vee y$ true. On the other hand, $\forall x, y.x \vee y$ is false, as the values $x = \text{FALSE}$ and $y = \text{FALSE}$ make $x \vee y$ false.

¹⁸Using indexing or hashing techniques we can perform these database lookups in near constant time. In the actual implementation, however, we found that a simpler albeit log-time binary tree representation of the world databases gave excellent performance.

Consider a world w in which we have two predicates, a type predicate $Bool$, and a “truth” predicate T . The only positive instances of these two predicates true in w are $Bool(\text{TRUE})$, $Bool(\text{FALSE})$, and $T(\text{TRUE})$. We can convert any quantified boolean formula ϕ by replacing each universal (existential) quantifier $\forall x$ ($\exists x$) in ϕ by the bounded quantification $\forall[x:Bool(x)]$ ($\exists[x:Bool(x)]$). Similarly in ϕ 's boolean expression $F(x_1, \dots, x_n)$ we replace every variable x_i by the atomic formula $T(x_i)$. For example, the quantified boolean formula $\forall x.\exists y.x \vee y$ becomes the formula $\forall[x:Bool(x)]\exists[y:Bool(y)]T(x) \vee T(y)$. It is not difficult to see that the converted formula evaluates to true in the world w if and only if the original quantified boolean formula was true. This shows that evaluating quantified formulas is PSPACE-hard. That the algorithm is in PSPACE is also an easy observation: although we may need to test many different sets of bindings for the quantified variables, at any stage the algorithm need store only one set of bindings.

This observation indicates that we can easily write quantified formulas that would be intractable for the formula evaluator. However, in practice things are not as bad. Let N be the total number of objects in the domain, and let the deepest level of quantifier nesting in the formula ϕ be k . Then at worst, evaluating ϕ will take time $O(N^k)$. The PSPACE result holds because we can write formulas with k nested quantifiers in length $O(k)$. Every increase in quantifier nesting adds to the size of the exponent. In practice we have rarely found a need to nest quantifier more than 3 deep, in which case evaluating these formulas remains polynomial in complexity, $O(N^3)$ in fact. The formula evaluator has not been a performance bottleneck in any of our test domains.

There is one area, however, where we must be careful about evaluating quantified formulas. As mentioned above we determine the set of actions that can be executed in the current world by evaluating a formula in which the operator's parameters made into quantified variables. The way in which we convert the operator description into a quantified formula can make a significant difference in the planner's performance. This is best illustrated by an example.

Consider the formula that encodes the *unstack* operator (previously given in Section 5.3.2):

$$\begin{aligned} &handempty \wedge \\ &\forall[x:clear(x)]\forall[y:on(x, y)] \text{MakeNewWorld} \\ &\quad \wedge \text{Del}(on, x, y) \wedge \text{Del}(clear, x) \wedge \text{Del}(handempty) \\ &\quad \wedge \text{Add}(holding, x) \wedge \text{Add}(clear, y). \end{aligned}$$

An alternate encoding of this operator would be the formula

$$\begin{aligned} &\forall[x:clear(x)]\forall[y:on(x, y)] handempty \\ &\quad \Rightarrow \text{MakeNewWorld} \\ &\quad \wedge \text{Del}(on, x, y) \wedge \text{Del}(clear, x) \wedge \text{Del}(handempty) \\ &\quad \wedge \text{Add}(holding, x) \wedge \text{Add}(clear, y). \end{aligned}$$

This formula is logically equivalent, yet far less efficient. In worlds where *handempty* is false, the evaluator can immediately recognize that no instance of *unstack* is applicable when using the first formula. When using the second formula, however, the evaluator must iterate over every pair of object x, y such that $clear(x)$ and $on(x, y)$. For every iteration, the evaluation of *handempty* will

fail to produce an applicable instance of *unstack*. Thus the first formula evaluates in constant time, while the second takes $O(N^2)$ where N is the number of blocks in the domain.

Since the action formulas must be evaluated at every world in the forward chaining search such differences can have a significant impact on the planner's efficiency. The issues involved in choosing which of the logically equivalent formulas to generate when converting an action into a formula (e.g., how to choose the ordering of two adjacent universal quantifiers) are essentially the same as the issues that arise in the area of query optimization in databases. And needless to say there is a considerable body of work in this area that could be applied to this problem. Our implementation employs some simple heuristics along these lines when it converts operators into formulas.

The final issue that arises when examining the complexity of the formula evaluator is that of defined predicates. As mentioned above, defined predicates invoke the evaluator on a new formula, the formula that defines the predicate. The new formula can be recursive. This means that a single predicate instance in a formula may end up invoking considerable additional computation as the evaluator recurses over its definition. Again it is easy to see that there can be no a-priori bound on the complexity of this process. However, in as in the previous cases we have not found this to be a particular problem in our test domains.

5.5.2 State Expansion and Goal Testing

As described above, state expansion (i.e., finding and applying the set of actions that can be applied to the current world) and testing for goal achievement both involve utilizing the formula evaluator. Hence, the complexity of these two components is determined by the complexity of the formula evaluator.

5.5.3 Progressing Formulas

The process of progressing formulas is another area where expensive computations might be invoked. As can be seen from Table 2, the progression algorithm is generally quite efficient. In particular, except for quantification the process is essentially linear in the size of the input formula.¹⁹ With quantification, however, it is possible to specify a short formula that takes a long time to progress.

The difficulty with progression lies not so much with progressing a formula once, but rather with the repeated progression of a formula through a sequence of worlds. During planning when we explore a sequence of states w_0, \dots, w_k we have to progress the original temporal control formula k times, one through every world w_i . The formula might grow in length with each progression, and if we are not careful this can lead to excessive space and time requirements. For example, consider the progression of the temporal formula

$$P(a) \cup (P(b) \cup (P(c) \cup Q(a)))$$

¹⁹Progression also invokes the evaluator on atemporal subformulas, and as noted above this also has the potential to be intractable.

through a world w in which $P(a)$, $P(b)$, and $P(c)$ all hold, but $Q(a)$ does not. The progression algorithm yields the new formula

$$\begin{aligned} & P(c) \cup Q(a) \\ & \vee P(b) \cup (P(c) \cup Q(a)) \\ & \vee P(a) \cup (P(b) \cup (P(c) \cup Q(a))). \end{aligned}$$

Formulas of this form progress to formulas that have grown quadratically in size. Furthermore, the formula grows even longer as we progress it through multiple worlds.

The key to an efficient implementation of the progression algorithm is to realize that the progressed formula has many subformulas in common with the original formula. Hence, considerable efficiency can be gained by sharing these subformulas. In fact, in the above example, if we share substructures the progressed formula only requires us to store two new top level “ \vee ” connectives. Structure sharing is a well known technique in automated theorem provers, and we have employed similar techniques in our implementation. In addition to space efficiency structure sharing also yields computational efficiency. Progression distributes over the logical connectives (e.g., $Progress(\phi \wedge \psi) = Progress(\phi) \wedge Progress(\psi)$). Hence, once we have computed the progression of subformula that progression can be spliced in where ever the subformula appears, i.e., we need only compute the progress of a subformula once. In the above example, if we have to progress the new formula one more time we only need to progress the subformula “ $P(c) \cup Q(a)$ ” once, even though it appears three times in the formula.

With these structure sharing techniques it is quantification that has the main impact on the efficiency of progression in practice. Consider the formula

$$\Box \forall [x:object(x)] \Diamond P(x).$$

If we progress this formula through a world w in which no object satisfies P and $object(a)$, $object(b)$, and $object(c)$ all hold, then we get the new formula

$$\begin{aligned} & \Box \forall [x:object(x)] \Diamond P(x) \\ & \wedge \Diamond P(a) \wedge \Diamond P(b) \wedge \Diamond P(c). \end{aligned}$$

Since the progression algorithm deals with quantifiers by expanding each of the particular instances, we see that the progression of the formula grows in length by a factor determined by the number of objects satisfying $object$ that currently fail to satisfy P . When there are k nested quantifiers the progressed formula can be of length $O(N^k)$, where N is the number of objects in the domain. This behaviour is analogous to the behaviour of the formula evaluator in the face of nested quantification. And as in that case, we have rarely found a need to nest quantifiers more than 3 deep in our temporal control formulas.

Furthermore, many natural control formulas never continue to grow in length. Consider, for example, the control formula specified for the blocks world (Formula 3). This formula when progressed through any world will generate a collection of conditions that must hold in the next world. In particular, there will be a collection of goodtowers that must be preserved, a collection

of blocks that nothing can be placed on top of, and a collection of blocks that cannot be held in the next state. These conditions are all checked and *discharged* in the next world (and a new collection of conditions is generated for its own successor). Thus, the length of the control formula grows and shrinks, but never grows monotonically as we progress it through a sequence of worlds.

In summary, TLPLAN allows for very expressive domain specifications. It is sufficiently expressive that it is quite possible to express domains in which the basic operations of the planner become intractable. In practice, however, we have found the planner's expressiveness to be a boon not a bane. It allows for a easy specification of domains and the potential of intractability of the basic operations has not been a major issue so far. Note that the tractability of planning in any domain is a separate issue from the tractability of the planner's basic operations. That is, although tractability of the basic operations is a necessary condition for tractable planning, it is by no means sufficient. Our empirical results (Section 6), however, do show that with the right control knowledge TLPLAN can plan very effectively in many test domains.

6 Empirical Results

We have implemented a range of test domains to determine how easy it is to specify control information in our formalism and how effective that information is in controlling planning search.

In our empirical tests we ran TLPLAN on a Pentium Pro 200MHz machine with 128MB of RAM. This amount of memory was more than sufficient for TLPLAN in all of the tests. We also ran various tests using the BLACKBOX [KS98a], IPP [KNHD97], SATPLAN [KS96], PRODIGY [VCP+95], and UCPOP [BGPW93] systems.

BLACKBOX and SATPLAN are similar systems both of which encode planning problems as satisfiability problems. SATPLAN uses a different encoding that can be more efficient, while BLACKBOX employs various simplification steps interleaved with its generation of the encodings. IPP is based on the GRAPHPLAN [BF97] algorithm, but has been optimized in various ways and extended to handle a subset of the ADL language. BLACKBOX and IPP are both state of the art planning systems. They were the best performers in the AIPS'98 planning competition [AIP98] and are both coded in C (as is TLPLAN). However both of these systems have tremendous appetites for memory, and so we ran them on a SUN Ultra 2 296MHz machine with 256MB of RAM. This still was not sufficient memory for these systems, but we were careful to record the cpu time used so as not to count the time taken by swapping. Furthermore, fairly clear trends were already established by the time the problems got large enough to start excessive thrashing. It should be noted however that BLACKBOX's and IPP's high memory consumption is not something that should be ignored. Space can be as much of a limiting resource as time, and in some cases more so.

The older systems UCPOP and PRODIGY are coded in lisp, and so we ran them on a 196MHz SUN Ultra 2 that had support for lisp. However, the performance difference between these systems and the others was so great that recoding in C and running on the faster machine would not have helped much.

6.1 Blocks World

TLPLAN's performance with the three different control formulas, (Formulas 1–3 given in Section 3), using depth-first search is shown in Figure 3. Each (x,y) data point represents the average time y taken to solve 10 randomly generated blocks world problems involving x blocks. In particular, for each value of x we generated a random initial configuration of blocks and asked the planner to transform this configuration to a randomly generated goal configuration.

The graph also shows the time taken by the planner when it employed breadth-first search using the final control strategy, and the time taken by blind breadth-first search. (Blind breath-first outperforms blind depth-first search in this domain). The data shows that control information acts incrementally, as we add more clauses to the control formula the planner is able to search more efficiently by pruning more paths from the search space. It also shows just how effective the search control can be—TLPLAN is able to solve 100 blocks problems in about 8 minutes when using depth-first search and control strategy 3 (compare this with the performance of other state of the art planners shown in Fig. 5).

The data generated by the breadth-first search represent the time to find optimal plans.²⁰ The data shows that control strategies can be a considerable aid in solving the optimization problem as well. Using control 3 TLPLAN is able to generate optimal plans for 18 block problems in reasonable time (42 seconds on average), while without control optimal 6 block problems are about the limit (7 blocks take more than 1000 seconds). Nevertheless, generating optimal plans in the blocks world is known to be NP-hard [GN92], and even the control strategies are insufficient for generating optimal solutions to all of the 19 blocks problems.

In the blocks world depth-first search can always find a solution,²¹ but the solution may be very long. Figure 4 shows the length of the plan found by the planner using the different control strategies. (Control 2 generates identical plans to Control 3, but takes longer). The data also shows that the plans generated by control 3 are quite high quality plans (measuring quality by plan length). They are only slightly longer than the optimal length plans. In fact, it can be show that the plans generated by control 3 (and control 2) are no longer than 2 times the length of the optimal plan.²² Furthermore, TLPLAN is able to generate plans using these strategies without backtracking. Hence, these control strategies yield a polynomial-time blocks world planner with a reasonable plan quality guarantee.

The blocks world remains a very difficult domain for current domain-independent planners. Figure 5 shows how a range of the other planning systems perform in the blocks world.

²⁰A control strategy could eliminate optimal plans from the search space: if no optimal plan satisfies the control strategy the strategy will stop the planner from finding an optimal plans. However, it is easy to show that no optimal plan is eliminated by these blocks world control strategies.

²¹In the blocks world every state is reachable from every other state, so any depth-first path must eventually reach the goal, as long as it does not contain any cycles.

²²Control 3 encodes a strategy very similar to the reactive strategy given by Selman in [Sel94], and he proves that this reactive strategy never exceeds the optimal by more than a factor of 2.

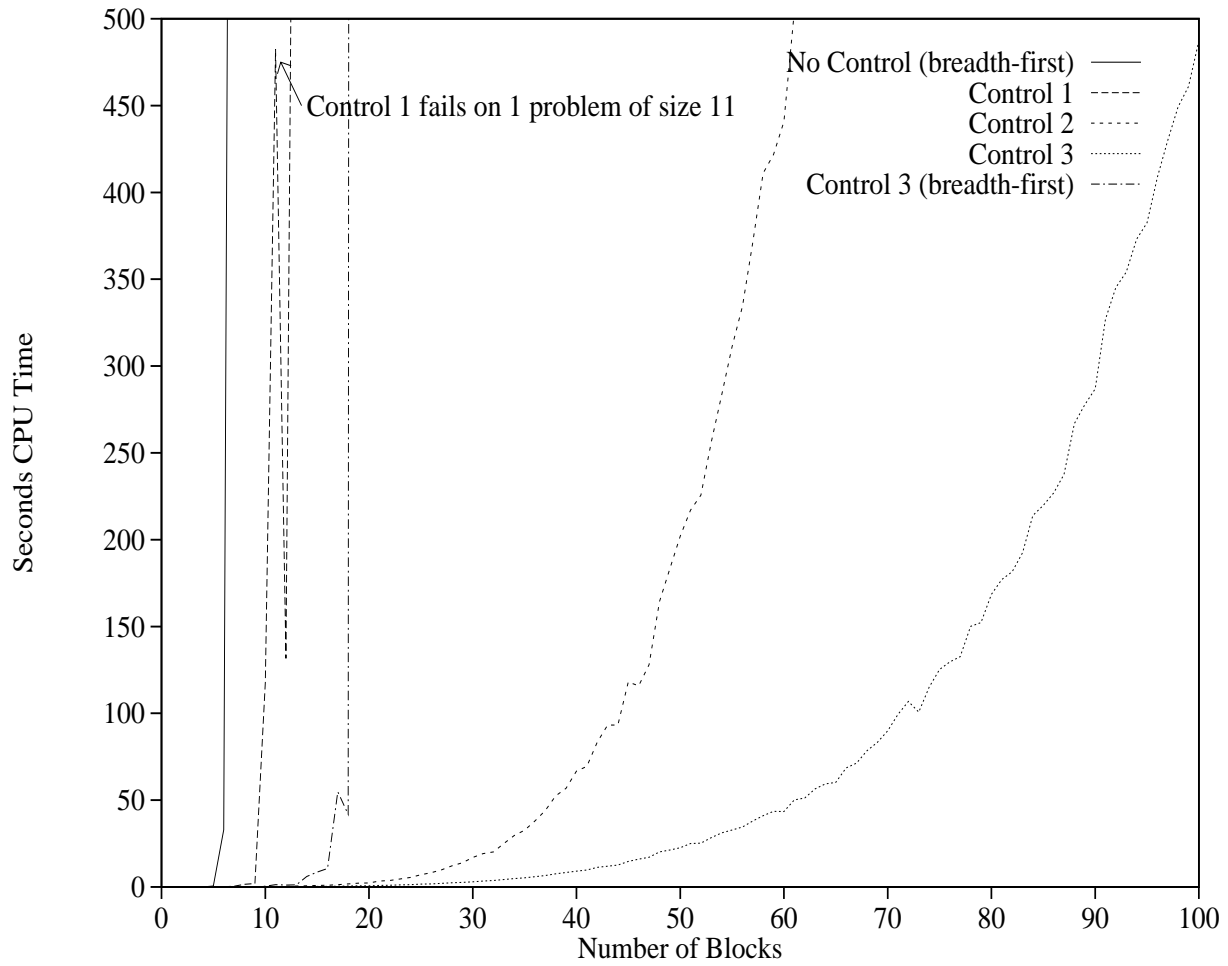


Figure 3: Performance of TLPLAN search control in the Blocks world

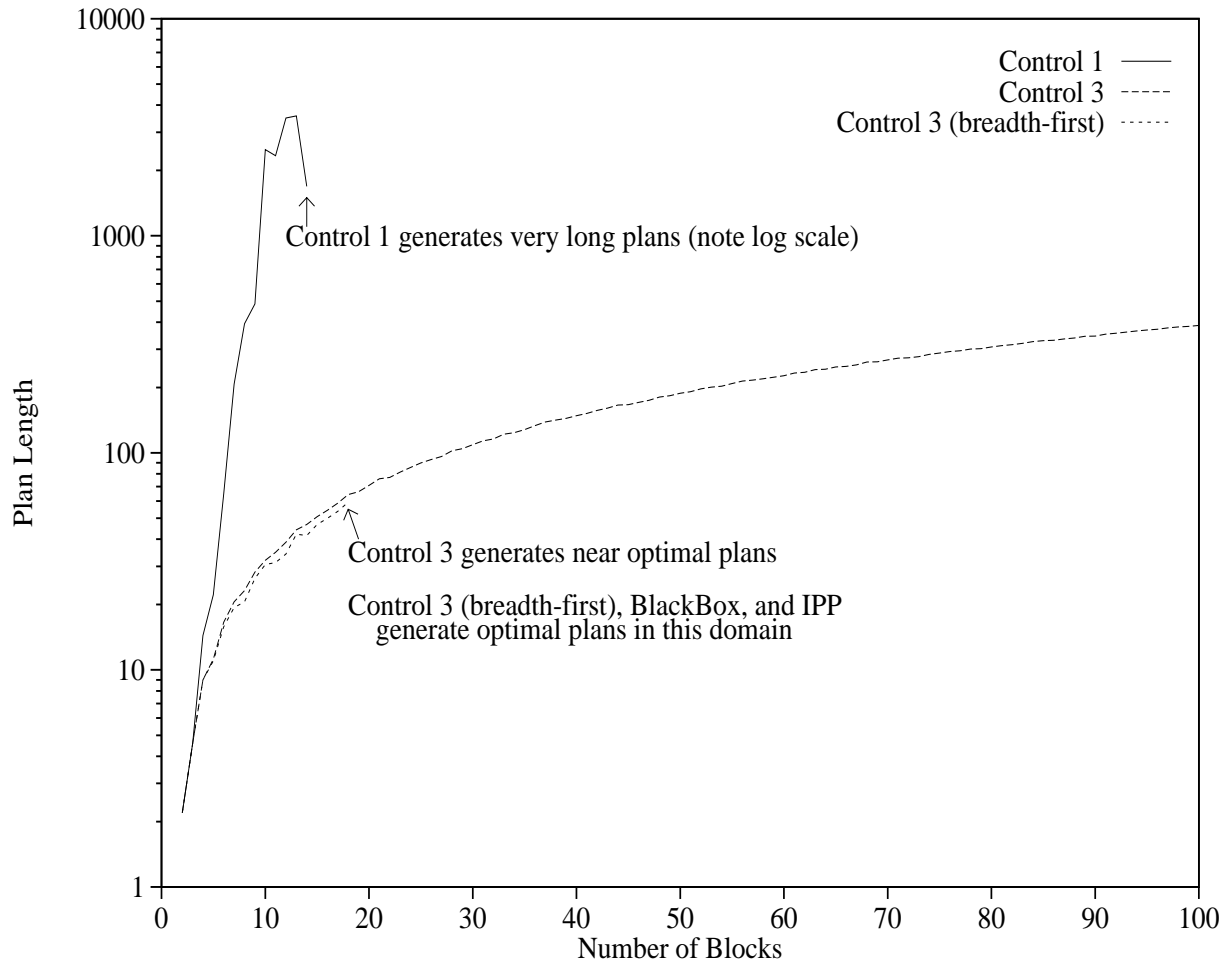


Figure 4: Length of plans generated by TLPLAN in the Blocks world

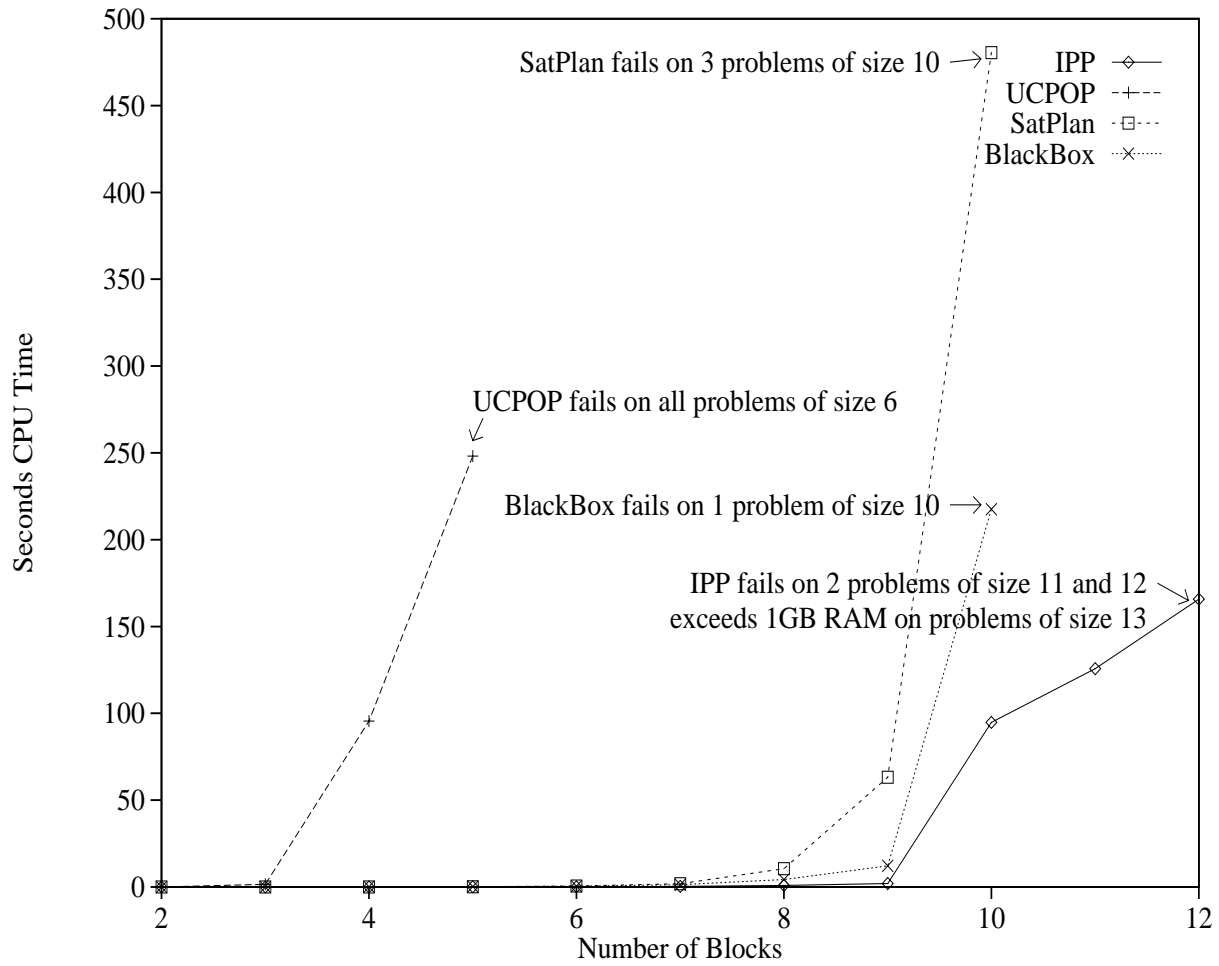


Figure 5: Performance of other planners in the Blocks world

6.2 Briefcase World

The briefcase world is a very simple domain invented by Pednault to illustrate his ADL action representation [Ped89]. In this domain we have a briefcase that can be moved between different locations. Objects can be put in and taken out of the briefcase, and when they are in the briefcase they are moved with it. There is a simple and intuitive search control formula that can be written for this domain. What is most interesting however, is that the ideas in this search control appear almost unchanged in another popular test domain, the logistics domain (see below). We have found that there are many “meta-level” strategies that are applicable across different domains under slightly different concrete realizations.

The operators in this domain are given in Table 7.

```
(def-adl-operator (MOVE-BRIEFCASE ?to)
  (pre
    (?from) (at briefcase ?from)
    (?to) (location ?to)
    (not (= ?from ?to)))
  (add (at briefcase ?to))
  (del (at briefcase ?from))
  (forall (?z) (in-briefcase ?z)
    (and
      (add (at ?z ?to))
      (del (at ?z ?from)))))

(def-adl-operator (PUT-IN ?x)
  (pre
    (?loc) (at briefcase ?loc)
    (?x) (at ?x ?loc)
    (and (not (= briefcase ?x))
          (not (in-briefcase ?x))))
  (add (in-briefcase ?x)))

(def-strips-operator (TAKE-OUT ?x)
  (pre (in-briefcase ?x))
  (del (in-briefcase ?x)))
```

Table 7: The Briefcase World Operators.

The operators are given in TLPLAN’s input language, which is basically first-order logic written in a lisp syntax. Two types of operators are accepted, standard STRIPS operators and ADL operators. Each consists of a sequence of clauses. The first clause is the name of the operator, and it may contain variables (e.g., `?x` in the “take-out” operator).²³

Taking something out of the briefcase can be specified as a simple STRIPS-style operator with a precondition, an add and a delete list. Each of these is a list of atomic predicates. The other two operators, “move-briefcase” and “put-in” are specified as ADL-style operators.

ADL operators are specified by using a precondition clause that acts exactly like a quantifier clause. In particular, all of the variables in the clause must be specified first (as with all quantifiers). All quantification is bounded quantification, so we must specify a quantifier bound for each of these variables. For example, for the “put-in” operator, `?loc` ranges over all of the locations the briefcase is at (there is in fact only one such location), while `?x` ranges over all objects that are at that location. Note that `?x` is scoped by `?loc`. Thus for each binding of `?loc` we compute a distinct range of bindings for `?x`. After the variable bindings the precondition can include an additional first-order formula that can test the variable bindings and any other required features of the current world. Note that this formula is an arbitrary first-order formula,

²³Variables in TLPLAN are always prefixed with “?”.

it may include disjunction, other quantifiers, etc.²⁴. For example, the operator “put-in” includes the formula $(\text{and } (\text{not } (= \text{briefcase } ?x)) (\text{not } (\text{in-briefcase } ?x)))$. Each binding of the precondition variables that satisfies the precondition formula generates a unique instance of the operator (an operator instance is also called an action). The bindings of the variables appearing in the operator name are then used to give each action a unique name.²⁵

Subsequent to the precondition formula come a sequence of clauses. These clauses are all scoped by the precondition’s variables (and thus may access their bindings) and they are each individually evaluated by the formula evaluator (see Section 5). During evaluation any “add” or “del” clause always evaluates to TRUE and has the side-effect of modifying the new world. The current state of the world as well as the manner in which the evaluator works (i.e., its rules for the early termination of formula evaluation) precisely specifies the set of adds and deletes generated by this instance of the operator.

Thus, in the “move-briefcase” action, we add the briefcase’s new location and delete its old location²⁶. Then a universal quantifier is used to successively bind $?z$ to all objects that are currently in the briefcase. For each such binding the body of the universal is evaluated. The body of the universal is a conjunction, so we evaluate the first add. All terms in the add clause are evaluated, and in this case the variables $?z$ and $?to$ evaluate to the objects they are currently bound to (see Table 6). This results in a ground atomic fact being added to the world database.²⁷ The add clause always evaluates to TRUE, so the evaluator moves on to evaluate the second conjunct, the delete. The end result is that we update the locations of the briefcase and all the objects in the briefcase.

Search control formulas for this domain are easy to write. They embody the following obvious ideas:

1. Don’t move the briefcase from its current location if there is an object that needs to be taken out or put into the briefcase.
2. Don’t take an object out of the briefcase if the briefcase is not at the object’s goal location.
3. Don’t put objects that don’t need to be moved into the briefcase.
4. Don’t move the briefcase to an irrelevant location. In this domain a location is irrelevant if there is no object to be picked up there, there is no object in the briefcase that needs to be dropped off there, and it is not a goal to move the briefcase to that location.

The control formula given in Table 9 realizes these rules. We give the formula exactly as it is input to the planner. The planner can take as control input any formula of \mathcal{LT} . The only differences

²⁴Other planning systems that accept ADL specified actions, e.g., UCPOP and IPP, accept only a restricted subset of the ADL specification. For example, disjunctive preconditions are usually not allowed.

²⁵Every operator instance need not have a unique name. Sometimes it is useful to treat different instances as being the same action.

²⁶TLPLAN internally reorders the adds and deletes so that all deletes are executed prior to any adds.

²⁷All of the predicates and functions that appear inside of an add or a delete must be described symbols, as only these can be directly updated.

are that (1) we use a prefix lisp syntax and (2) all of the logical symbols and modalities are given text names, e.g., the universal quantifier “ \forall ” is specified by `forall`.

The performance of TLPLAN using this control rule is demonstrated in Table 9. The table shows the planning time in seconds required by TLPLAN and by IPP to solve a suite of problems taken from the IPP distribution. (Briefcase world requires ADL actions, so cannot be solved with the current version of BLACKBOX; UCPOP can handle ADL actions but its performance is far worse than IPP). The suite of problems includes the standard “getpaid” problem (the briefcase, a dictionary, and a paycheque are at home with the paycheque in the briefcase, and we want the take the dictionary to the office along with the briefcase, but leave the paycheque at home), “*ti*” problems that involve picking up *i* objects at *i* different locations and taking them home, and “*exi*” problems that involve permuting the locations of *i* objects.

TLPLAN is faster on all of these problems. In fact, none of them is difficult for TLPLAN. However, IPP was unable to solve a number of the larger problems. The entries with values $> n$ for some *n* indicate that IPP was aborted after that many seconds of CPU time without having found a plan.

6.3 Logistics World

A popular test domain is the logistics world. In this domain we have two types of vehicles: trucks and airplanes. Trucks can be used to transport goods within a city, and airplanes can be used to transport goods between two airports. The problems in this domain typically start off with a collection of objects at various locations in various cities, and the goal is to redistribute these objects to their new locations. If the object’s new location is in the same city it can be transported solely by truck. If its new location is in a different city it might have to be transported by truck to the city’s airport, and then by plane to the new city, and then by truck to its final location within the new city.

The operators in this domain are given in Table 10. We have encoded this domain using ADL-operators, simply because we find them to be simpler to write than STRIPS-operators. However, these operators can be written as standard STRIPS operators as they have simple preconditions, modify no function values, and have no conditional effects. We have also compressed the load and unload operators into a single case by using a defined predicate that tells us that an object is a vehicle when it is either a truck or an airplane. The standard STRIPS encoding would have four actions `load-truck`, `unload-truck`, `load-plane`, and `unload-plane`. It should be apparent that the search space is identical (e.g., whenever an instance of one of our load operators is executable with `?vehicle` bound to a truck, an equivalent instance of a `load-truck` operator will be executable). The other planners we ran were supplied with the standard STRIPS encoding.

A control strategy very similar to the briefcase world is applicable in the logistics world (and in fact in many domains that involve transporting goods the same meta-level principles appear). In particular, we can write a control strategy that embodies the following ideas:

1. Don’t move a vehicle if there is an object at the current location that needs to be loaded into

```

(always
  (and
    (forall (?l) (at briefcase ?l)
      (forall (?x) (at ?x ?l)
        (implies (not (= ?x briefcase))
          (and
            ;; 1.
            (implies (goal (at ?x ?l))
              (until (at briefcase ?l) (not (in-briefcase ?x))))
            ;; 1.
            (implies (not (goal (at ?x ?l)))
              (until (at briefcase ?l) (in-briefcase ?x)))
            ;; 2.
            (implies (and (in-briefcase ?x) (not (goal (at ?x ?l))))
              (next (in-briefcase ?x)))
            ;; 3.
            (implies (and (goal (at ?x ?l)) (not (in-briefcase ?x)))
              (next (not (in-briefcase ?x))))))))))

(forall (?l) (location ?l)
  ;; 4.
  (implies
    (and
      ;;If we are not at location ?l
      (not (at briefcase ?l))
      ;;and we don't need to deliver something in the briefcase to ?l
      (not (exists (?x) (in-briefcase ?x) (goal (at ?x ?l))))
      ;;and we don't need to pickup something from that location
      (not (exists (?x) (at ?x ?l)
        (or
          (exists (?gl) (goal (at ?x ?gl))
            (not (= ?gl ?l)))
          (goal (in-briefcase ?x))))))
      ;;and we don't need to move briefcase there
      (not (goal (at briefcase ?l))))
    ;;Then don't go there
    (next (not (at briefcase ?l))))))

```

Table 8: The BriefCase World Control Strategy.

Problem Name	TLPLAN time CPU Seconds	IPP time CPU Seconds
getpaid	0.002	0.01
getpaid3	0.004	0.02
ex3a	0.009	0.05
ex3b	0.005	0.01
ex4a	0.020	0.52
ex4b	0.009	0.04
ex4c	0.009	0.05
ex4d	0.021	0.51
ex4f	0.022	0.36
ex4g	0.022	0.20
ex4h	0.029	0.15
ex4i	0.020	0.09
ex4j	0.026	0.11
ex5	0.046	0.91
ex5a	0.029	37.50
ex5b	0.030	22.23
ex5c	0.039	7.85
ex5d	0.043	15.46
ex5e	0.042	03.95
ex5max	0.045	0.92
ex10	0.174	> 1669.9
ex12a	0.029	571.52
ex12b	0.030	691.47
ex12c	0.046	21.85
ex12d	0.026	14.85
ex13a	0.051	1057.65
ex13b	0.051	1887.27
t1	0.002	0.01
t2	0.004	0.01
t3	0.008	0.04
t4	0.021	0.52
t5	0.029	35.32
t6	0.047	3094.26
t7	0.070	> 11053.00
t8	0.098	> 7178.20
t9	0.131	> 7639.00
t10	0.186	> 3288.50

Table 9: Performance of TLPLAN and IPP in the Briefcase World


```

(def-defined-predicate (vehicle ?vehicle)
  (or
    (truck ?vehicle)
    (airplane ?vehicle)))

(def-adl-operator (load ?obj ?vehicle ?loc)
  (pre
    (?obj ?loc) (at ?obj ?loc)
    (?vehicle) (at ?vehicle ?loc)
    (and
      (vehicle ?vehicle) (object ?obj)))
  (add
    (in ?obj ?vehicle))
  (del
    (at ?obj ?loc)))

(def-adl-operator (unload ?obj ?vehicle ?loc)
  (pre
    (?obj ?vehicle) (in ?obj ?vehicle)
    (?loc) (at ?vehicle ?loc))
  (add
    (at ?obj ?loc))
  (del
    (in ?obj ?vehicle)))

(def-adl-operator (drive-truck ?truck ?from ?to)
  ;; We only allow trucks to move around in the same city.
  (pre
    (?truck) (truck ?truck)
    (?from) (at ?truck ?from)
    (?city) (loc-at ?from ?city)
    (?to) (loc-at ?to ?city)
    (not (= ?from ?to)))
  (add
    (at ?truck ?to))
  (del
    (at ?truck ?from)))

(def-adl-operator (fly-airplane ?plane ?from ?to)
  ;; Airplanes may only fly from airport to airport.
  (pre
    (?plane) (airplane ?plane)
    (?from) (at ?plane ?from)
    (?to) (airport ?to)
    (not (= ?from ?to)))
  (add
    (at ?plane ?to))
  (del
    (at ?plane ?from)))

```

Table 10: The Logistics World Operators

it. Similarly, don't move a vehicle if there is an object in it that needs to be unloaded at the current location.

2. Don't move a vehicle to a location unless, (1) the location is a where we want the vehicle to be in the goal, (2) there is an object at that location that needs to be picked up by this kind of vehicle, or (3) there is an object in the vehicle that needs to be unloaded at that location.
3. Don't load an object into a vehicle unless it needs to be moved by that type of vehicle.
4. Don't unload an object from a vehicle unless it needs to be unloaded at that location.

There are two types of vehicles, each used for a distinct purpose. So it is helpful to define a collection of auxiliary predicates.²⁸

```
(def-defined-predicate (in-wrong-city ?obj ?curr-loc ?goal-loc)
  ;;TRUE IFF an object in ?curr-loc with goal location ?goal-loc
  ;;is in right city. (loc-at ?loc ?city) is true if ?loc is located
  ;;in city ?city.
  ;;
  (exists (?city) (loc-at ?curr-loc ?city)
    (not (loc-at ?goal-loc ?city))))

(def-defined-predicate (need-to-move-by-truck ?obj ?curr-loc)
  ;;We need to move an object located at curr-loc by truck iff
  ;;the object is in the wrong city and is not at an airport
  ;;or the object is in the right city but not at the right location.
  ;;
  ;;Note if there is no goal location we don't need to move by truck.
  ;;
  (exists (?goal-loc) (goal (at ?obj ?goal-loc))
    (if-then-else
      (in-wrong-city ?obj ?curr-loc ?goal-loc)
      (not (airport ?curr-loc))
      ;;in right city
      (not (= ?curr-loc ?goal-loc)))))

(def-defined-predicate (need-to-unload-from-truck ?obj ?curr-loc)
  ;;We need to unload an object from a truck at the current location
  ;;iff, ?curr-loc is the goal location of the object, or the object
  ;;is in the wrong city and the current-location is an airport.
  (exists (?goal-loc) (goal (at ?obj ?goal-loc))
    (or
      (= ?curr-loc ?goal-loc)
      (and (in-wrong-city ?obj ?curr-loc ?goal-loc)
        (airport ?curr-loc)))))

(def-defined-predicate (need-to-move-by-airplane ?obj ?curr-loc)
  ;;We need to move an object at curr-loc by airplane iff
```

²⁸The logical connective (if-then-else f1 f2 f3) is simply short hand for (and (implies f1 f2)(implies (not f1) f3)).

```

;;the object is in the wrong city.
;;
(exists (?goal-loc) (goal (at ?obj ?goal-loc))
  (in-wrong-city ?obj ?curr-loc ?goal-loc)))

```

```

(def-defined-predicate (need-to-unload-from-airplane ?obj ?curr-loc)
  ;;We need to unload an object from an airplane at the current location
  ;;iff, ?curr-loc is in the right city.
  (exists (?goal-loc) (goal (at ?obj ?goal-loc))
    (not (in-wrong-city ?obj ?curr-loc ?goal-loc))))

```

With these predicates we can define the following control strategy that realizes the above rules.

```

(always
  (and

    (forall (?x ?loc) (at ?x ?loc)
      (and
        (implies (vehicle ?x)
          (and
            ;; don't move a vehicle if there is an object that needs to be moved by
            ;; it, or if there is an object that needs to be unloaded from it
            ;; at the current location.
            (implies
              (exists (?obj) (object ?obj)
                (or
                  (and
                    (at ?obj ?loc)
                    (implies (truck ?x) (need-to-move-by-truck ?obj ?loc))
                    (implies (airplane ?x) (need-to-move-by-airplane ?obj ?loc))))
                  (and
                    (in ?obj ?x)
                    (implies (truck ?x) (need-to-unload-from-truck ?obj ?loc))
                    (implies (airplane ?x) (need-to-unload-from-airplane ?obj ?loc))))))
              (next (at ?x ?loc))))
            ;;Similarly when we move a vehicle one of these conditions should be meet.
            (next
              (exists (?newloc) (at ?x ?newloc)
                ;;at the next location of the vehicle
                (or
                  ;;either we didn't move it.
                  (= ?newloc ?loc)
                  ;;or the location was a goal location for the vehicle
                  (goal (at ?x ?newloc))
                  ;;or there is an object such that
                  (exists (?obj) (object ?obj)
                    (or
                      ;;the object is at the new location and needs a pickup.
                      (and
                        (at ?obj ?newloc)
                        (implies (truck ?x) (need-to-move-by-truck ?obj ?newloc))
                        (implies (airplane ?x) (need-to-move-by-airplane ?obj ?newloc))))
                    ))
                ))
              ))
            ))
    ))

```

```

;;or the object is in the vehicle and needs to be unloaded
(and
  (in ?obj ?x)
  (implies (truck ?x) (need-to-unload-from-truck ?obj ?newloc))
  (implies (airplane ?x) (need-to-unload-from-airplane ?obj ?newloc))))
))))

(implies (object ?x)
  (and
    ;;don't load into a vehicle unless we need to move by that type of vehicle.
    (forall (?truck) (truck ?truck)
      (implies (not (need-to-move-by-truck ?x ?loc))
        (next (not (in ?x ?truck))))))
    (forall (?plane) (airplane ?plane)
      (implies (not (need-to-move-by-airplane ?x ?loc))
        (next (not (in ?x ?plane))))))))))

;;Finally, don't unload objects unless we need to.

(forall (?obj ?vehicle) (in ?obj ?vehicle)
  (exists (?loc) (at ?vehicle ?loc)
    (implies
      (or
        (and (truck ?vehicle) (not (need-to-unload-from-truck ?obj ?loc)))
        (and (airplane ?vehicle) (not (need-to-unload-from-airplane ?obj ?loc))))
      (next (in ?obj ?vehicle))))))
))

```

With this control rule we obtain the performance shown in Figure 6. The data shows the planner solving problems where there are n objects to be moved (plotted on the x -axis). In the initial state we place 3 objects in each city (and thus we have $\lfloor n/3 \rfloor$ different cities), one truck per city, two locations per city (a post-office and an airport), and $\lfloor n/10 \rfloor$ airplanes. The final locations of the objects are chosen at random from the $2 \times \lfloor n/3 \rfloor$ different locations. Each data point show the average time require to solve 10 random problems of that size.

Figure 6 also shows how well the other planners perform in this domain. It can be seen that the control strategy gives TLPLAN a multiple order of magnitude improvement in performance over these planners.

BLACKBOX's performance was hindered by the fact that our machine only had 256 of RAM, although it was significantly slower than TLPLAN even on smaller problems prior to the onset of thrashing. The timing routines do a fairly good job of accounting just for the CPU time taken (i.e., the time taken by the program while waiting for a page to be swapped in is not counted), but to check whether or not this was a significant bias we ran a suite of 30 problems that come with the BLACKBOX distribution. BLACKBOX's solutions to these problems also come with the distribution, and were generated on a machine that is slightly faster than the machines used in our experiments (judging by the solution times for the smaller problems on which BLACKBOX was not thrashing) and more significantly had 8GB of RAM. Table 11 shows TLPLAN's performance on this test suite (run on our 128MB machine). (TLPLAN had no difficulty completing much larger

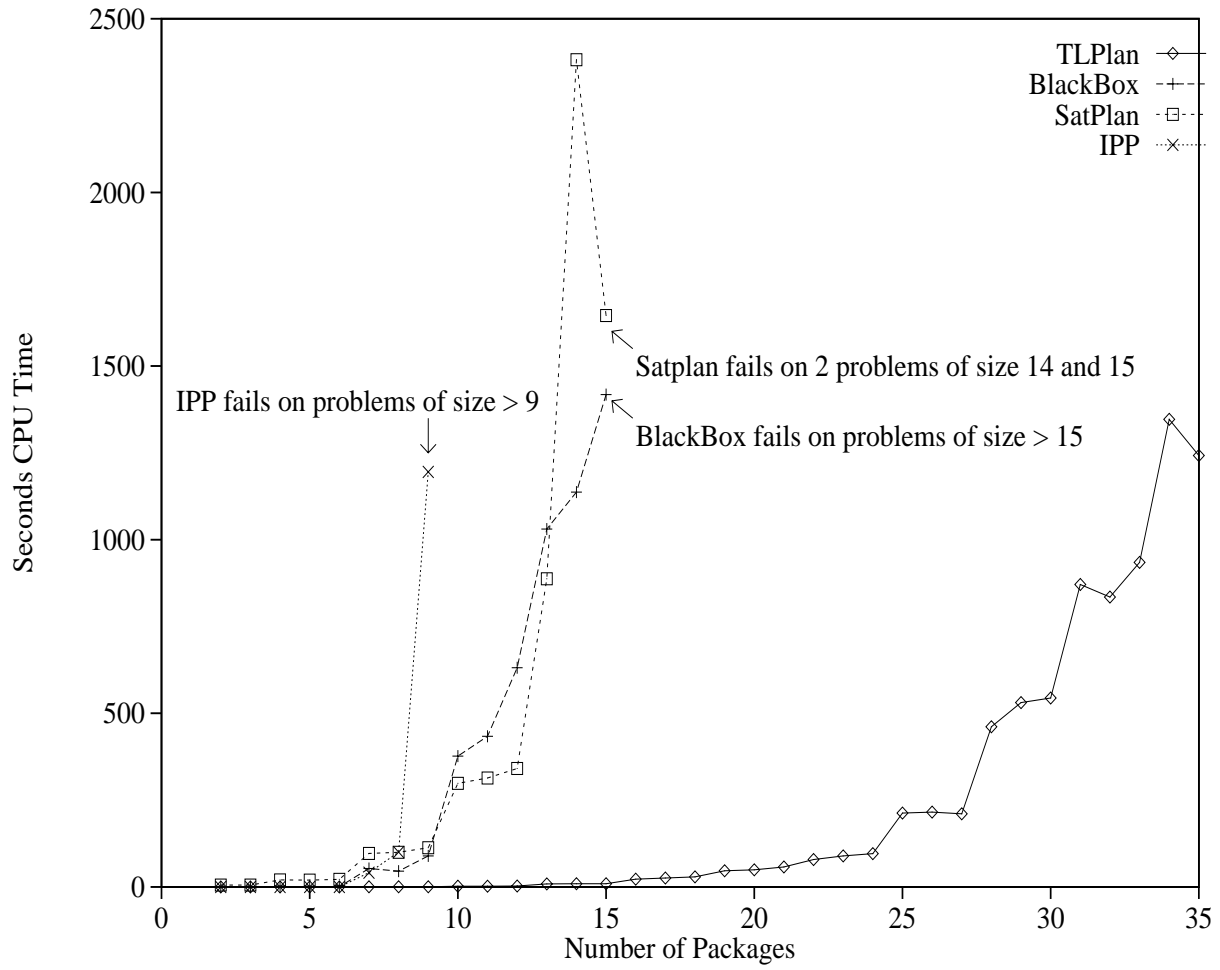


Figure 6: Performance of various planners in the Logistics world

Problem	TLPLAN time	BLACKBOX time	TLPLAN length	BLACKBOX length
log001	0.260	0.575	25	25
log002	0.281	95.977	27	31
log003	0.245	98.998	27	28
log004	1.371	130.748	51	71
log005	1.105	231.938	42	69
log006	1.918	321.272	51	82
log007	5.547	264.046	70	96
log008	6.844	317.422	70	110
log009	3.792	1609.455	70	121
log010	2.427	84.046	41	71
log011	2.245	137.93	46	68
log012	1.936	136.229	38	49
log013	6.543	165.844	66	85
log014	9.348	77.749	73	89
log015	5.364	424.369	63	91
log016	1.146	926.967	39	85
log017	1.242	758.471	43	83
log018	9.270	152.35	46	105
log019	2.660	149.224	45	78
log020	10.180	538.220	89	113
log021	6.838	190.490	59	87
log022	6.406	846.842	75	111
log023	4.693	173.966	62	85
log024	4.714	74.832	64	87
log025	4.099	73.995	57	84
log026	3.646	233.406	55	80
log027	5.529	145.164	70	97
log028	14.533	867.349	74	118
log029	5.998	89.515	45	84
log030	3.482	495.373	51	92

Table 11: Performance of TLPLAN and BLACKBOX on Logistics Problems

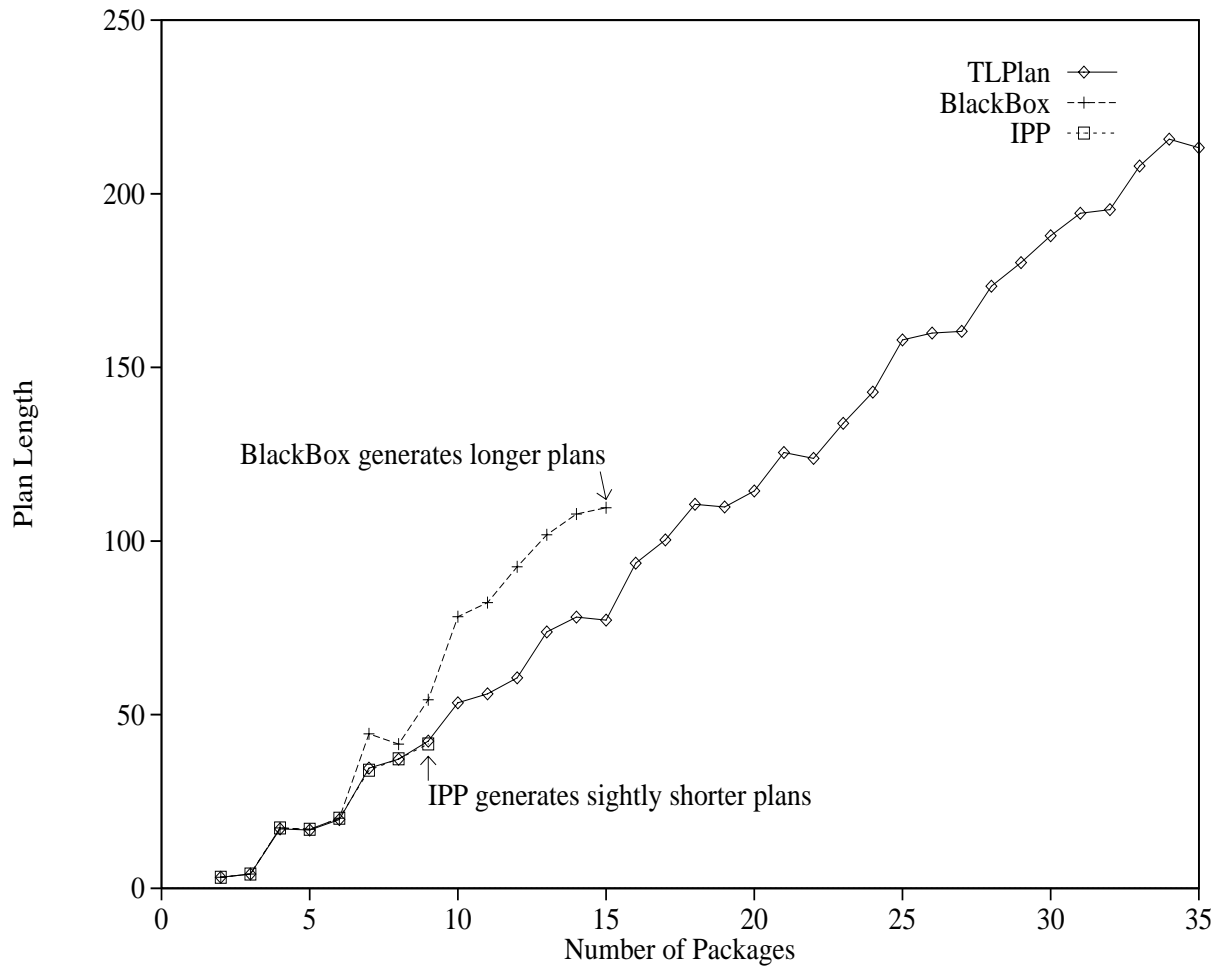


Figure 7: Length of Plans generated in the Logistics world

problems than these while using less than 128MB or RAM.) The results show that the memory bottleneck was not a significant factor in our experiments: TLPLAN with this control strategy remains significantly faster than BLACKBOX.

Finally, Figure 7 compares the total number of actions in the plans generated by the three planners. Again we see that TLPLAN is generating very good plans, as good as the other two planners. These other planners both search for a plan incrementally, looking for shorter plans first. Hence, we would expect them to be generating relatively short plans. TLPLAN employs no such strategy. It simply does a depth-first search. It is the control strategy that stops “stupid” moves from being included in the plan. Similar results can be seen in Table 11, where again TLPLAN is generating shorter plans than BLACKBOX.

6.4 Tire World

The tire world is another standard test domain due originally to Russell [RN95]. In this domain the general task is to change a flat tire with a sequence of actions involving jacking the wheel up, loosening and tightening nuts, etc. The branching factor in this domain is large in the forward direction with 14 different operators. We wrote a control strategy for this domain that included the following ideas:

1. Only fetch an object from a container if you need it. This rule involved defining predicates that determine, e.g., when one needs the wrench, the jack, the pump, etc.
2. A number of rules to deal with the wheels and nuts:
 - Don't inflate a wheel unless it needs to be inflated.
 - Don't jack up a wheel unless it needs to be jacked up.
 - Keep correctly placed wheels on their current hubs, and don't place a wheel on an incorrect hub.
 - If a wheel needs to be removed from a hub, don't undo any of the removal steps.
 - Keep a hub jacked up until its wheel is on and the nuts are tight.
 - Execute the actions for putting wheels on hubs and removing them from hubs in a particular order.
3. Only open containers that contain something you need.
4. Don't put away any objects until you don't need them anymore.
5. Keep containers open until you have removed everything you need and everything that needs to be stored there has been put away.

Each of these rules is fairly intuitive, and their encoding as formulas of \mathcal{LT} is straightforward (albeit lengthy).

With this control strategy we obtain the performance shown in Figure 8. With one set of tools we designed a suite of test problems that involved changing an increasing number of tires. The data shows the planner solving problems in which the goal has n literals (plotted on the x -axis). As the n increases we need to increase the number of tires in order to generate n different goal literals. Each data point shows the time required to solve the problem of that size. The final problem ($n = 74$ involved changing 15 tires). The data also shows the performance of the IPP and BLACKBOX planners on these problems.

Once again since we are generating plans using depth-first search we compare the length of the generated plans in Figure 9. The data shows that TLPLAN once again is able to achieve exceptional performance once it is given an appropriate control strategy.

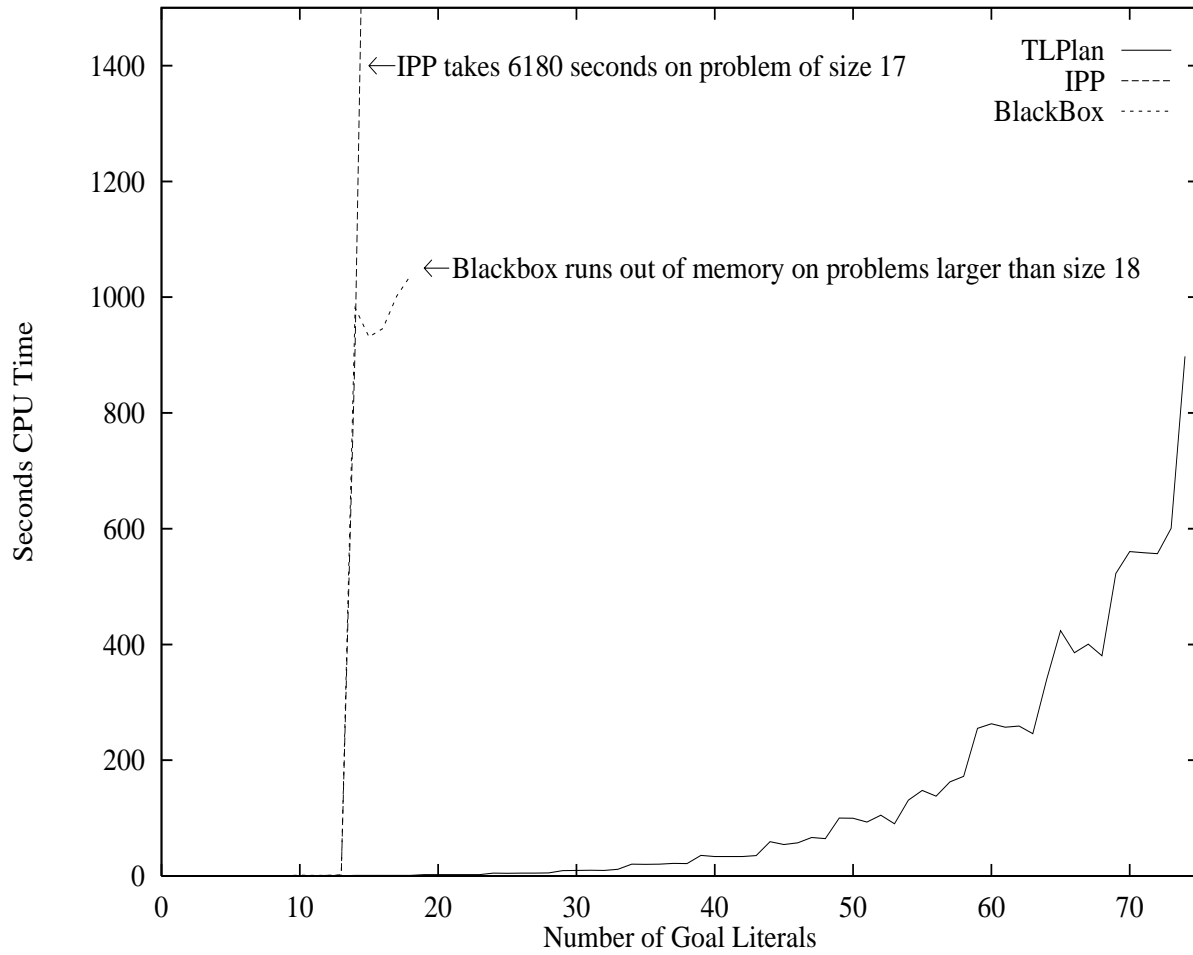


Figure 8: Performance of TLPLAN and other planners in the Tire world

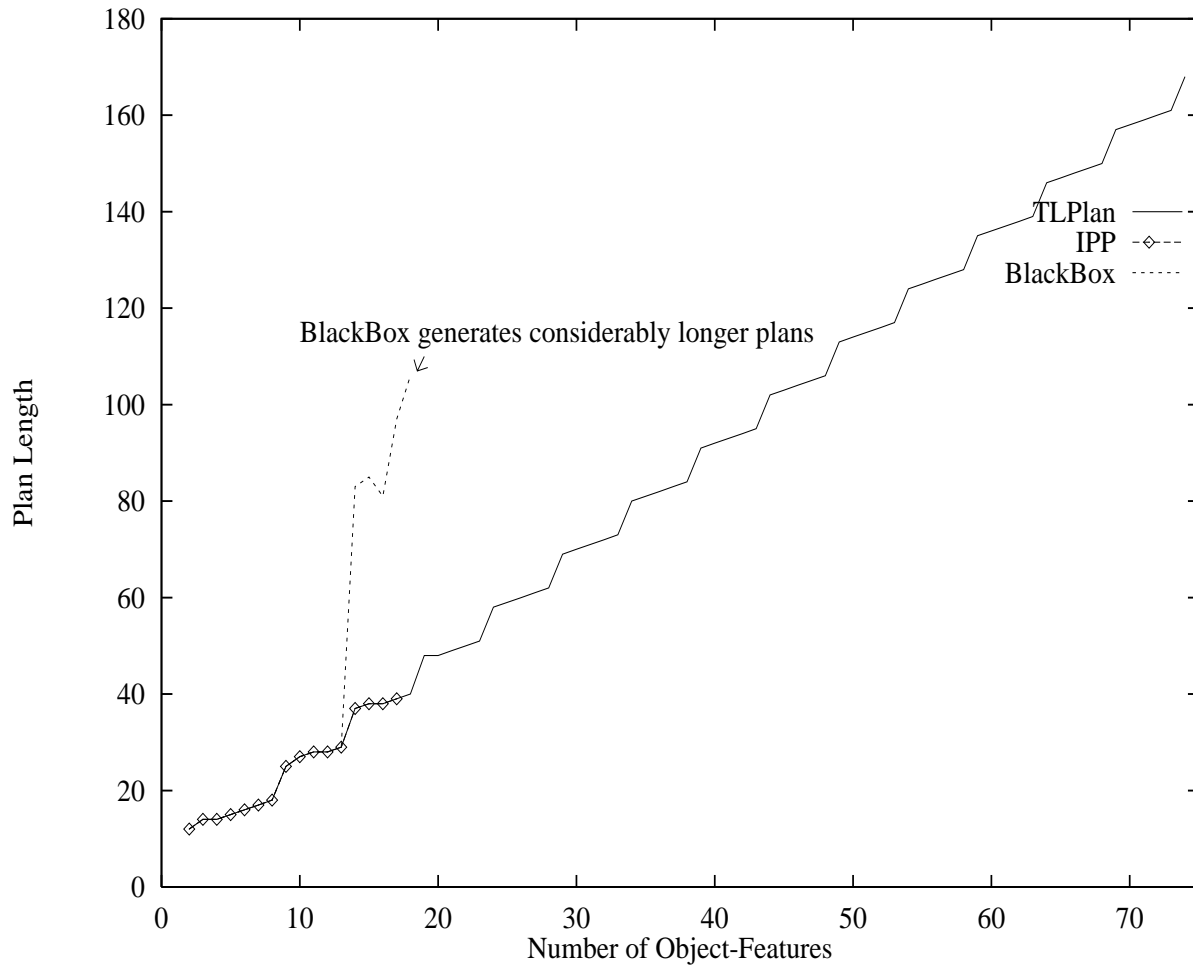


Figure 9: Length of plans generated the Tire world

6.5 Schedule World

The schedule world involves scheduling a set of objects on various machines in order to achieve various effects, e.g., shaping the object, painting it, polishing it, etc. Some of the operations undo the effects of other operations, and sometimes make other operations impossible. This domain has 8 operators, and when the number of objects climbs so does the branching factor in the forward direction.

It is worth while noting that in this domain the actions are inherently concurrent. Every machine can be run in parallel. This is not a problem for TLPLAN even though it explores linear sequences of actions. In particular, the sequence of worlds we explore can have whatever structure we choose, so a linear sequence of worlds need not correspond to a linear sequence of times in the domain being modeled. In this domain we added a time stamp to the world, the time stamp denotes the current time in the partial schedule. The actions generate new worlds by scheduling currently unscheduled objects on currently unscheduled machines (i.e., neither the object nor the machine can be marked as being scheduled in the current time step). When no further scheduling actions are possible, or desirable, there is an action that can increment the time stamp. This has the effect of making all of the objects and machines available for scheduling (in the new current time step).²⁹ In other words, TLPLAN explores a sequence of worlds in which there are a sequence of scheduling actions, all scheduling operations that occur concurrently, followed by a time step, followed by a sequence of scheduling actions that schedule the next set of concurrent operations. Other types of concurrent actions can be modeled in this manner, e.g., we have implemented a job-shop scheduling domain that solves standard job-shop scheduling problems using TLPLAN.

The performance of TLPLAN is shown in Figure 10. The data shows the planner solving problems where there are n objects and n randomly chosen properties involving those objects to be achieved (a single object might be randomly selected to require more than one property). n forms the x -axis. Each data point represents the average time required to solve 10 random problems of that size. The graph also shows the performance of IPP in this domain. The domain requires ADL-actions so we were unable to run BLACKBOX in this test.

The control strategy used by TLPLAN included the following ideas:

1. Never schedule an operation twice. This is a particularly simple scheduling domain in which there is never a need to perform an operation twice: there is always a better plan in which the operations are sequenced in such a manner that no needed effects are undone.
2. All scheduled operations must add at least one unachieved goal.
3. Once a goal condition has been achieved do not allow it to be destroyed. In this domain we never need to undo achieved goals.

²⁹There are two common versions of this domain, a much simplified one that first appeared in the UCPOP distribution. The UCPOP version discarded all notion of time, it simply computes what operations need to be run on what objects. The original version that appeared in the PRODIGY distribution involves a non-trivial use of time. We coded the PRODIGY version for our tests, both in TLPLAN and IPP and ran this version in our experiments.

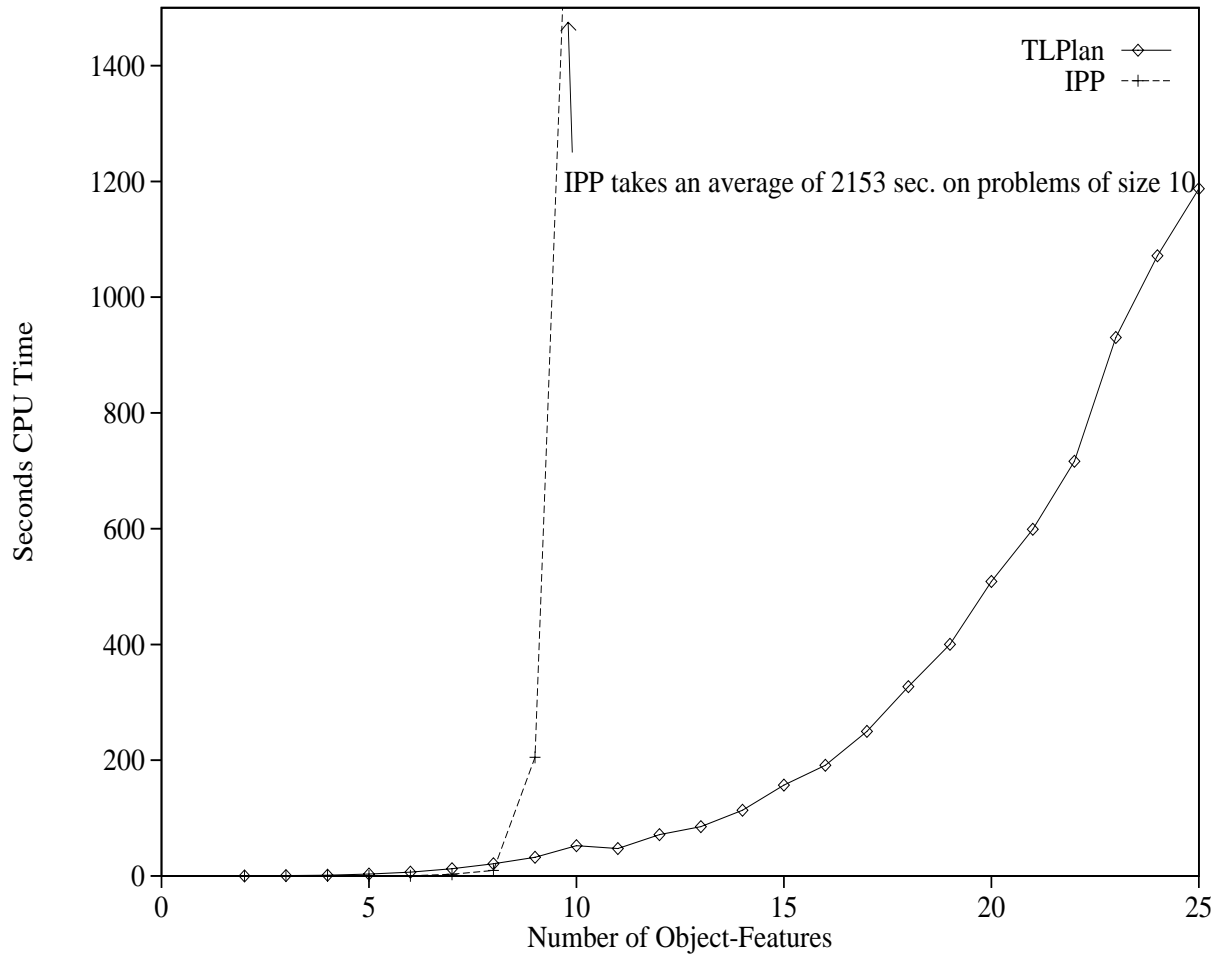


Figure 10: Performance of TLPLAN and IPP in the Schedule world

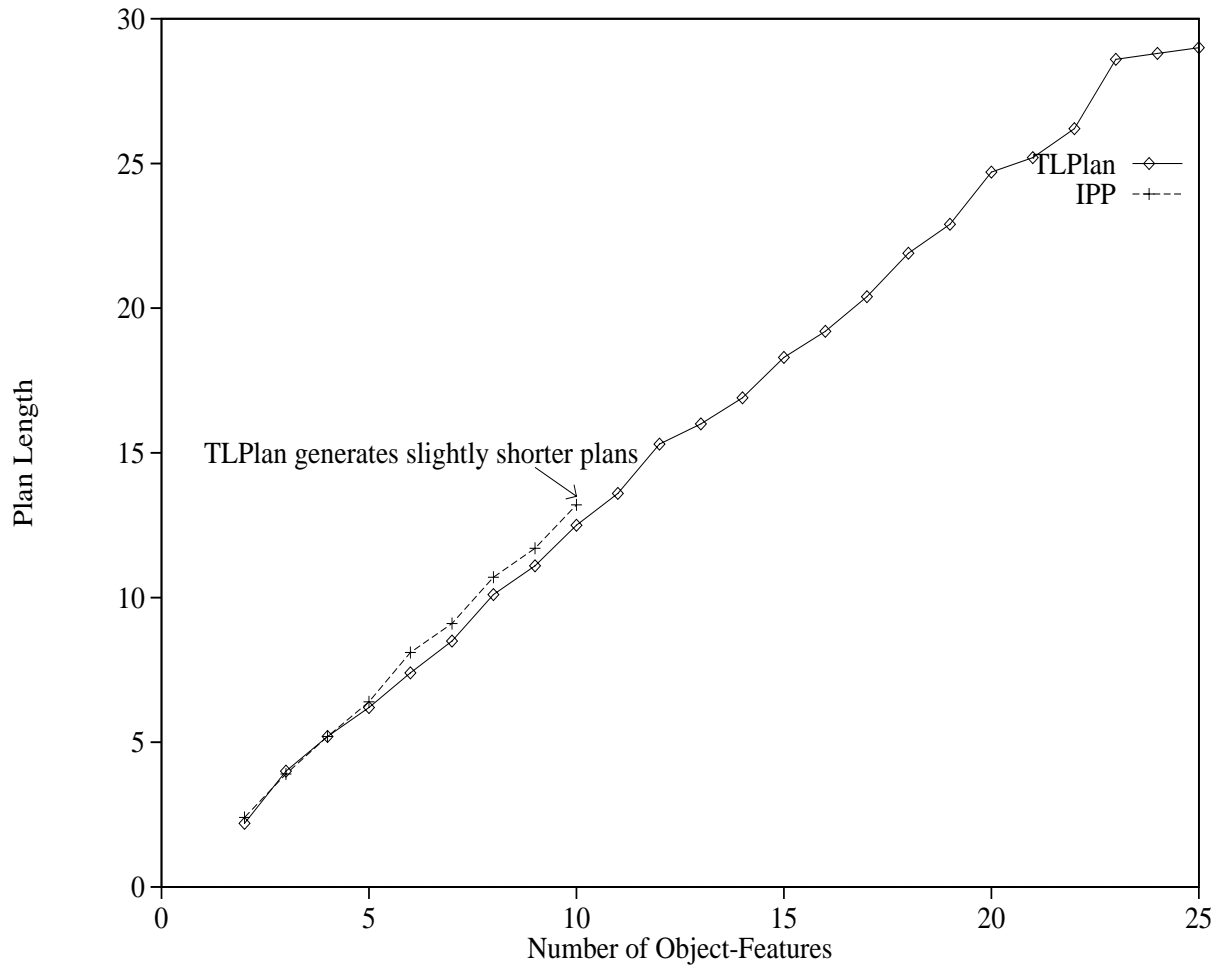


Figure 11: Length of plans generated the Schedule world

4. Some ordering constraints on goal achievements:

- Rolling (to make an object cylindrical) destroys a number of things that can never be reached after rolling (as the object's temperature goes up). So prohibit rolling if one of these conditions is a goal.
- Do any shaping operations prior to any surface conditioning operations, as these destroy the surface condition.
- Do any grinding or lathing prior to painting, as these destroy the paint.

Figure 11 shows the average number of actions in the plans generated by the two different planners. Once again we see that the search control allows TLPLAN to construct good plans despite using depth-first search.

6.6 Bounded Blocks World

Another interesting problem is the bounded blocks world in which the table has a limited amount of space. It is easy to specify and plan in the bounded blocks world using TLPLAN. However, none of the other standard domain-independent planners can deal effectively with resource constraints, even simple ones like this.³⁰

In this domain, it is easier to use a single operator that simply moves blocks from one location to another (thus avoiding the intermediate “holding” a block state present in the blocks world specification used in Section 3). Table 12 gives the domain's operator. In this case the operator's precondition is quite simple, we must move the object $?x$ to a new location, we cannot move the table, and if we move $?x$ to the table there must be space on the table. For this domain, `table-space` is a 0-ary described function that must be specified in the initial state and must be properly updated by the operator. The term `(table-space)` evaluates to the quantity of space on the table in the current world (`table-space = n` means that there is space for n more blocks on the table), and the precondition simply tests to ensure that there is space on the table if that is where we intend on moving $?x$.

This gives an example of TLPLAN ability to handle functions. In particular, by adding the equality predicate `(add (= (table-space) (- (table-space) 1)))` we are specifying that the function `(table-space)` is to have the new value given by its current value minus one. All terms inside of the `add` and `deletes` are evaluated in the current world prior to being committed. The evaluator computes the value of the term `(- (table-space) 1)` by looking up the current value of `(table-space)` and subtracting 1 from it using the standard computed function ‘-’.

The conditional updates are specified using “implies”. In particular, since the evaluator short-circuits the evaluation of formulas, the consequent of the implication (in this case the `adds` and `deletes`) will not be executed if the antecedent evaluates to `FALSE`.

³⁰HTN-style planners often have some facilities for dealing with resource constraints, e.g., [Wil88].

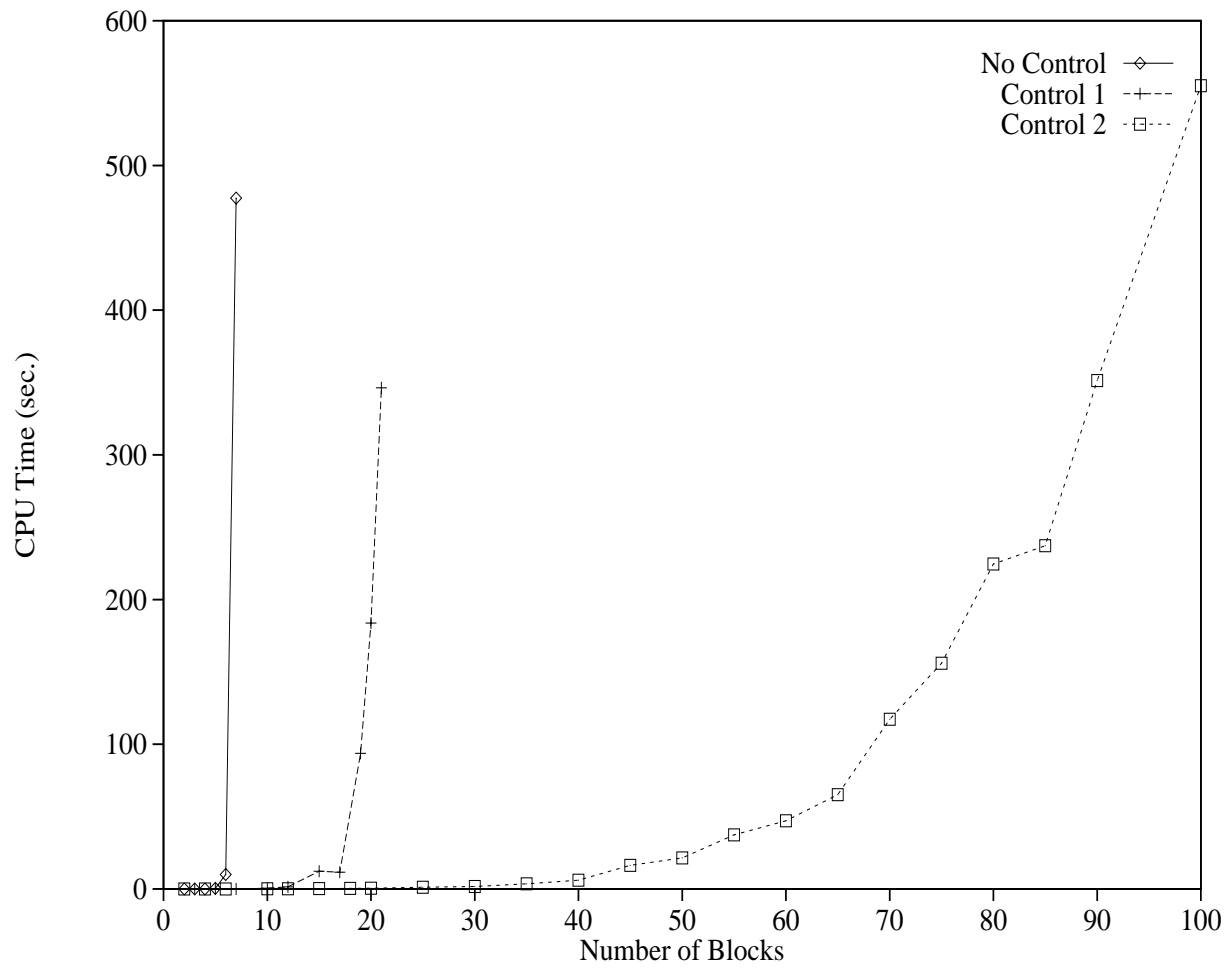


Figure 12: Search control in the bounded blocks world

```

(def-adl-operator (puton ?x ?y)
  (pre
    (?x) (clear ?x)
    (?y) (clear ?y)
    (?z) (on ?x ?z)
    (and
      (not (= ?z ?y))           ;Don't put it back where it came from
      (not (= ?x ?y))           ;Can't put a block on itself
      (not (= ?x table))        ;Can't move the table
      (implies (= ?y table)      ;can move to table only if
        (> (table-space) 0))) ;table has space.

    (add (on ?x ?y))
    (del (on ?x ?z))
    (implies (= ?y table)
      (add (= (table-space) (- (table-space) 1))))
    (implies (= ?z table)
      (add (= (table-space) (+ (table-space) 1))))
    (implies (not (= ?y table))
      (del (clear ?y)))
    (implies (not (= ?z table))
      (add (clear ?z))))

```

Table 12: The Bounded Blocks World Operators

Figure 12 illustrates the performance of TLPLAN in this domain. Each data point represents the average time taken to solve 10 randomly generated bounded blocks problems, where we have only 3 spaces on the table. The data shows that this domain, like the standard blocks world, is very hard without domain-specific search control. There are two different control strategies that can be easily specified for this domain. First, the meta-level notion of a *goodtower* continues to be useful in this modified version of the blocks world. It has, however, a slightly different realization. In particular, may now need to dismantle a tower of blocks to free some space on the table. We can define an appropriately modified version of *goodtower* as follows:

```

(def-defined-predicate (goodtower ?x)
  ;;Note this goodtower takes into account table space. In particular,
  ;;goodtowers must not occupy needed table space.
  (and
    (clear ?x)
    (if-then-else
      (= ?x table)
      ;;then
      (> (table-space) 0) ;table is a goodtower if it has space.
      ;;else
      (goodtowerbelow ?x))))

(def-defined-predicate (goodtowerbelow ?x)
  (or
    (and (on ?x table) (goal (on ?x table)))
    (and (on ?x table)

```



```

(not (exists (?y) (goal (on ?x ?y))))
(forall (?z) (goal (on ?z table)) (on ?z table)))
(exists (?y) (on ?x ?y)
  (and
    (not (goal (on ?x table)))
    (not (goal (clear ?y)))
    (forall (?z) (goal (on ?x ?z)) (= ?z ?y))
    (forall (?z) (goal (on ?z ?y)) (= ?z ?x))
    (goodtowerbelow ?y))))

```

In this version, we classify the table as being a *goodtower* if it can be stacked on (i.e., if there is space). The main difference lies in *goodtowerbelow*, where a block on the table is a *goodtower* if it needs to be on the table, or there is nowhere else it need be and all other blocks that must be on the table are already there. In both of these cases the goal can be achieved without moving that block from the table. The recursive case is just as in the standard *goodtowerbelow* given in Section 3.

Now we can define the following predicate:

```

(def-defined-predicate (can-move-to-final ?x)
  ;;we can move ?x to its final location when it has a final location
  ;; location and that final location is a goodtower.
  (and
    (clear ?x)
    (exists (?y) (goal (on ?x ?y))
      (and
        (not (on ?x ?y))
        (goodtower ?y))))))

```

This predicate is true of a block when it can be moved to its final location. With `can-move-to-final` we can define the following very simple control strategy:

```

(define bbw-ctrloll
  ;;simple trigger control.
  (always
    (and
      ;;never destroy goodtowers.
      (forall (?x) (clear ?x)
        (implies (and (not (= ?x table)) (goodtower ?x))
          (next (goodtowerbelow ?x))))
      ;;if a block exists that can be moved immediately, move it.
      (implies
        (exists (?x) (clear ?x)
          (can-move-to-final ?x))
        (exists (?x) (clear ?x)
          (and (can-move-to-final ?x)
            (next (goodtower ?x))))))
    )))

```

This control strategy is a simple “trigger” control. If we are at a state where a block can be moved to its final location do so. Note that if there are multiple blocks that can be moved to their final

location the trigger (the existential condition) will remain active until all have been moved. The choice of which block to move first is “non-deterministic”.³¹ The strategy also involves the obvious of not dismantling towers that don’t need to be dismantled.

Figure 12 shows that the trigger control is quite effective for small problems, and serves to illustrate the fact that considerable gain can often be achieved with minor effort. Nevertheless, although the trigger control knows what to do if it finds certain fortuitous situations, it has no idea of how to achieve those fortuitous situations. Hence, as we increase the size of the problems it becomes less and less useful.

A more complete strategy can also be written. This strategy is more complex, but it is able to solve problems quite effectively without requiring any backtracking. Again the idea is quite simple. The strategy has four components. The first two are taken from the previous strategy.

1. Never dismantle goodtowers.
2. If there are blocks that can be moved to their final positions we pick one such block and move it to its final position.
3. If locations exists that can be stacked on (i.e., they are goodtowers that are waiting for their next block) then we pick one such location and clear the block that is intended to go there while keeping the location clear. Once the next block is clear we are back to a situation where the previous rule applies: there is a block that can be moved into its final location.
4. If there are no clear locations that can be stacked on, we pick one such location and clear it. Once we have achieved this we are in a situation where rule 3 applies.

To facilitate the implementation of this strategy we make the following definitions:

```
(def-defined-predicate (can-stack-on ?x) ()
  ;;this block is ready to be stacked on.
  (and
    (goodtower ?x)
    (exists (?y) (goal (on ?y ?x))
      (not (on ?y ?x))))))

(def-defined-function (depth ?x) ()
  ;;return the depth of location ?x
  (if-then-else
    (clear ?x)
    ;;then
    (:= depth 0)
    ;;else
    (exists (?y) (on ?y ?x)
      (:= depth (+ 1 (depth ?y))))))

;;A function to find a location that would become a can-stack-on
;;location if it was clear.
```

³¹Of course, the implementation picks the blocks in a particular order.

```

;;;
(def-defined-function (find-can-stack-on-if-clear) ()
  ;;pick the table if that is possible
  (or
   (if-then-else
    (and (= (table-space) 0)
         (exists (?x) (goal (on ?x table)) (not (on ?x table))))
    ;;then return the table
    (:= find-can-stack-on-if-clear table)
    ;;else return the top of a goodtower prefix
    (exists (?x) (on ?x table)
              (and (goodtowerbelow ?x)
                    (exists (?y) (= ?y (top-of-goodblocks ?x))
                                (and
                                 ;;such that the tower is incomplete.
                                 (exists (?z) (goal (on ?z ?y))
                                             (not (on ?z ?y)))
                                 (:= find-can-stack-on-if-clear ?y)))))))

  ;;first clause fails, so no stackable location exists.
  (:= find-can-stack-on-if-clear *NOSUCHLOCATION*))

(def-defined-function (top-of-goodblocks ?x) ()
  ;;If we pass this function a block (which should be a block that has
  ;; a goodtower below it) it will examine the tower above the block
  ;; looking for the top of the longest good tower above.

  (if-then-else
   (clear ?x)
   ;;if ?x is clear then it is the top of the goodtower prefix.
   (:= top-of-goodblocks ?x)
   ;;else there is a block on ?x
   (exists (?y) (on ?y ?x)
             (if-then-else
              (and
               (not (goal (on ?y table)))
               (not (goal (clear ?x)))
               (forall (?z) (goal (on ?y ?z)) (= ?z ?x))
               (forall (?z) (goal (on ?z ?x)) (= ?z ?y)))
              ;;if the block on top does not violate any
              ;;goal on-relations, then recurse upwards.
              (:= top-of-goodblocks (top-of-goodblocks ?y))
              ;;else stop at ?x.
              (:= top-of-goodblocks ?x))))))

```

The predicate `can-stack-on` is true of a location `?x` if that location is ready to be stacked on; it is used to implement rule 3 of the strategy. The function `depth` has already been explained. The function `find-can-stack-on-if-clear` is a function that returns a location that once cleared can be stacked on; it is used to implement rule 4 of the strategy. The function checks to see if the table is such a location (e.g., when we have a tower of blocks that we have not yet started to build) and returns that if possible. Otherwise it employs the recursive function `top-of-goodblocks` to find the top block of a partly completed goodtower. If we can clear

that top block we will once again have a location that can be stacked on. One thing to notice in the function `find-can-stack-on-if-clear` is the use of a functional binding of the existential variable `?y` in the line:

```
(exists (?y) (= ?y (top-of-goodblocks ?x))
```

This line specifies that the variable `?y` is to range over the set of objects that are equal to

```
(top-of-goodblocks ?x).
```

There is of course only one such object, and it is computed by evaluating the function (`?x` has already been bound at this point).

With these definitions the second strategy can be specified as follows:

```
(define bbw-control2
  ;;more complex control
  (always
   (and
    ;;1. never destroy goodtowers.
    (forall (?x) (clear ?x)
      (implies (and (not (= ?x table)) (goodtower ?x))
                (exists (?y) (on ?x ?y)
                            (next (on ?x ?y))))))

    ;;2. Immediate moves
    (implies
     ;;if We can make an immediate move.
     (exists (?x) (clear ?x)
                (can-move-to-final ?x))
     ;;pick one and do it.
     (exists (?x) (clear ?x)
                (and (can-move-to-final ?x)
                     (next (goodtower ?x))))))

    ;;3. Clear a next block.
    (if-then-else
     ;;if there is a stackable-location (including the table)
     (exists (?x) (clear ?x)
                (can-stack-on ?x))
     ;; then make progress towards uncovering the next block of at
     ;; least one such location. We do this by asserting that there is
     ;; one such block, and an unachieved (on ?y ?x) relation
     ;; such that until we achieve it we decrease the depth of ?y
     ;; (i.e., we uncover ?y) while keeping ?x clear.
     (exists (?x) (clear ?x)
                (and
                 (can-stack-on ?x)
                 ;;Need also to pick the next block to clear as if ?x is the
                 ;;table there could be more than one "next block"
                 (exists (?y) (goal (on ?y ?x))
                            (and (not (on ?y ?x))
```

```

    (until
      (and
        (can-stack-on ?x)                ;;Keep ?x clear
        (exists (?d) (= ?d (depth ?y))  ;;and decrease ?y's depth
          (next (or (on ?y ?x) (< (depth ?y) ?d))))))
        (on ?y ?x))))                ;;the constraint is active
                                      ;;until we achieve (on ?y ?x)

;;4. else we are either completed or we should pick a location that once
;;clear will become a can-stack-on location and clear it. (This
;;might include the table).

(exists (?loc) (= ?loc (find-can-stack-on-if-clear))
  (or
    (= ?loc *NOSUCHLOCATION*)
    (exists (?x) (on ?x ?loc)
      (and
        (implies (= ?loc table) (not (goodtowerbelow ?x)))
        (until
          (exists (?d) (= ?d (depth ?x))
            (next (or (can-stack-on ?loc) (< (depth ?x) ?d))))
          (can-stack-on ?loc))))))
  )))

```

The specification is a fairly straightforward translation of the four components mentioned above. There are two similar clauses in the strategy, the second one of which is

```

(until
  (exists (?d) (= ?d (depth ?x))
    (next (or (can-stack-on ?loc) (< (depth ?x) ?d))))
  (can-stack-on ?loc))

```

where ?x is on ?loc.

This clause asserts a condition that must be true of every state until we reach a state where (can-stack-on ?loc). Its intent is to force the planner to uncover ?x so that we reach a state where we can clear it off ?loc in one move. The formula is made a bit cumbersome by the fact that ?loc can be the table, thus we cannot simply force a decrease in the depth of ?loc—depth does not apply to the table.

The uncovering of ?x is accomplished by asserting that every state, prior to the state where (can-stack-on ?loc), the depth of ?x decreases. One thing to be careful about, however, is that once we reach a state where ?x is clear, its depth will not decrease in the next state. Instead in the next state we remove ?x from ?loc. Hence, we have the disjunction as the next condition.

This example shows that our approach can represent a wide range of control strategies. In the previous examples the control strategies expressed obvious “myopic” information about that was bad to do in various situations. The control strategy above is migrating towards a domain specific program, specifying (in a loose manner) an entire sequence of activities. There are couple of points to be made about such complex strategies. First, our data shows that simple strategies

like the trigger strategy can offer a tremendous improvement. So it could be that simple strategies are sufficient to solve the size of problems we are faced with. Second, from a pragmatic point of view there is no reason why a planner should not be able to take advantage of a detailed domain specific strategy if one is available.

7 Other Approaches To Utilizing Domain Information

Our work is by no means the first to suggest the use of domain specific information in planning. One of the first planning systems to take this suggestion seriously was the PRODIGY system [CBE⁺92]. PRODIGY employed search-control rules, which act like an expert system for guiding search. The PRODIGY approach to specifying control information has two main disadvantages. First, the approach was very hard to use. In particular, their control rules required one to understand the planning algorithm, as many of the rules had to do with algorithmic choices made by the algorithm. That is, unlike the approach presented here, simple knowledge of the domain was not sufficient to write these control rules. And second, although the control rules give some speed ups, these speed ups were not that great. In particular, even with search control PRODIGY remains a relatively slow planner.

The blockworld illustrates these difficulties well. PRODIGY employed 11 rules for the blocks world. For example, one of the rules is

```
(CONTROL-RULE SELECT-BINDINGS-UNSTACK-CLEAR
  (if (and (current-goal (clear <y>))
           (current-ops (UNSTACK))
           (true-in-state (on <x> <y>))))
  (then select bindings ((<ob> . <x>) (<underob> . <y>))))
```

This rule says that if the planner is currently working on the goal to clear a block y , x is on y in the current state, and it is currently considering regressing the goal through an unstack operator, then it should select a specific binding for the unstack operator. Such “binding” rules require the user to understand how the planner utilizes bindings during planning search. The notion of a binding has nothing to do with the domain, rather it has to do with the planning algorithm.

Another example is the rule

```
(CONTROL-RULE ARM-EMPTY-FIRST
  (if (and (candidate-goal (arm-empty))
           (true-in-state (holding <x>))))
  (then select goal (arm-empty)))
```

This rule says that if the planner is considering the goal of having the robot have its hand empty, and it is true in the current state that it is holding a block x , then it could commit to working on the goal hand empty. Again this rule requires that the user know about the difference between a candidate goal and the current goal, and how this difference can affect the planner’s operation.

Even with these 11 rules, PRODIGY was unable to solve any of our random blocksworld problems involving more than 9 blocks (and it failed to solve 6 out of the 10 problems involving 9 blocks). In summary, although a lot of innovative work on learning and reasoning with planning domains came out of the PRODIGY project, it would appear that the representation they choose for search control was flawed.

There has also been some more recent work on utilizing domain dependent control knowledge by Srivastava and Kambhampati [SK98] and by Kautz and Selman [KS98b]. Srivastava and Kambhampati present a scheme for taking domain specific information similar to that used by TLPLAN and using that information as input to a complex program synthesis system. The end result is an semi-automatically constructed planning system that is customized for that domain. For example, in the logistics domain some of the domain specific information they utilize include:

1. Planes should not make consecutive flights without loading or unloading a package.
2. Once a package reaches its goal location it should not be moved.

The reader will recognize these rules as part of the domain information we encoded in TLPLAN. In fact, TLPLAN's representation is more general than that allowed by Srivastava and Kambhampati, and all of the domain specific information mentioned in their paper can easily be encoded in the logic TLPLAN utilizes. Unlike TLPLAN however, their approach requires a complex program synthesis step to make use of this information (a customized planner must first be synthesized). In TLPLAN the control information is simply part of the planner's input. Furthermore, the empirical results presented in [SK98] show performance that is orders of magnitude inferior to TLPLAN. For example, their customized planners took about one minute to solve the standard tire "fixit" problem, a 12 package logistics problem, and a 14 block problem. TLPLAN takes 0.06 seconds to solve the tire fixit problem, about 3 seconds on average to solve 12 package logistics problems, and about 0.24 of a second on average to solve 14 block problems. Nevertheless, the methods they developed for synthesizing customized planners demonstrate an interesting alternative approach to utilizing domain specific information.

Finally, Kautz and Selman [KS98b] have recently investigated the use of domain specific information in their SATPLAN paradigm. Like us they have adopted an approach in which the domain information is logically represented and independent of the planner's operation. Specifically, they represent extra domain knowledge as additional propositional clauses, and like us they have noticed that a state-based representation seems to be the most promising for exploiting such knowledge. Their results are still preliminary, but show some promise. In particular, they also show that speedups are possible, but do not attain a speed up that is competitive with TLPLAN's performance. The major hurdle that their approach faces, if it is to be scaled up to the size of problems TLPLAN can handle, is the size of the propositional theories it generates. More effective ways need to be found for dealing with theories of this size or for incrementally simplifying these theories so that smaller theories can be generated. For example, in our experiments we found that logistics problems with 16 packages generated theories containing more than 10^6 clauses and 10^5 variables. With theories of this size even polynomial time processing takes a considerable amount of time.

8 Conclusions and Future Work

In this paper we have presented a rich representation for domain specific control knowledge and we have shown how such knowledge can be utilized by an AI planning system to make planning more efficient. Our empirical evidence indicates that (1) such information is available in many, if not most, domains and that (2) with such information we can reach a new level of planning performance. We believe that the size of problems TLPLAN can solve has never been approached before.

Given the success of this approach the natural and most pressing question becomes: where does the control information come from? In this paper we have taken a pragmatic approach, and have assumed that it will come from the user just like the other forms of knowledge the user needs to specify when developing a planning domain. Our empirical studies do show that this is not an unreasonable approach, and that some form of control knowledge is usually available. Nevertheless, it is equally clear that much of this knowledge has a more abstract form—many of the domains have similar meta-level strategies. Furthermore, it is also clear that some of this knowledge could be automatically derived from the operator descriptions (in conjunction, perhaps, with the initial state). So an important area for future research will be to employ learning and reasoning techniques to automatically generate this domain-specific knowledge. There is a considerable body of work that can be built on in this area, e.g., [Min88, Kno94, Etz93, PS93], but much more needs to be done.

Another area in which work could be done is to develop ways in which the temporal logic developed here can be utilized to control other kinds of planning algorithms. It should be relatively easy convert the temporal logic expressions into propositional logic (once we have a fixed initial and goal state), and thus find ways to use our representation in SATPLAN based approaches.

Finally, we are actively working on methods for extending our approach beyond classical planning. The basic system already handles resources, but we still have empirical work to do to test just how effective it can be in domains that make heavy use of resource reasoning. We have extended our approach to generate plans that satisfy temporally extended goals [BK98]. Such goals generalize the safety and maintenance goals mentioned in [WE94]. And most recently we have developed a STRIPS database approach to planning and sensing under incomplete knowledge [BP98]. In future, work we plan to combine this with search control to construct a planner capable of planning and sensing under incomplete knowledge.

On Line Material

The TLPLAN planning system, all of the test suites, and the raw data collected in our experiments will be posted to the web site <http://www.lpaig.uwaterloo.ca/~fbacchus>.

References

- [AIP98] AIPS98. Artificial Intelligence Planning Systems 1998 planning competition. <http://ftp.cs.yale.edu/pub/mcdermott/aipscomp-results.html>, 1998.
- [BBD⁺91] M. Bauer, S. Biunod, D. Dengler, M. Hecking, J. Koehler, and Merziger G. Integrated plan generation and recognition—a logic-based approach. Technical Report RR-91-26, DFKI, 1991.
- [BD94] Craig Boutilier and Richard Dearden. Using abstractions for decision-theoretic planning with time constraints. In *Proceedings of the AAAI National Conference*, pages 1016–1022, 1994.
- [BF97] Avrim Blum and Merrick Furst. Fast planning through planning graph analysis. *Artificial Intelligence*, 90:281–300, 1997.
- [BGPW93] A. Barrett, K. Golden, J. S. Penberthy, and D. Weld. UCPOP user’s manual, (version 2.0). Technical Report TR-93-09-06, University of Washington, Department of Computer Science and Engineering, <ftp://cs.washington.edu/pub/ai/>, 1993.
- [BK96a] Fahiem Bacchus and Froduald Kabanza. Planning for temporally extended goals. In *Proceedings of the AAAI National Conference*, pages 1215–1222, 1996.
- [BK96b] Fahiem Bacchus and Froduald Kabanza. Using temporal logic to control search in a forward chaining planner. In M. Ghallab and A. Milani, editors, *New Directions in AI Planning*, pages 141–153. ISO Press, Amsterdam, 1996.
- [BK98] Fahiem Bacchus and Froduald Kabanza. Planning for temporally extended goals. *Annals of Mathematics and Artificial Intelligence*, 22:5–27, 1998.
- [BKSD95] M. Barbeau, F. Kabanza, and R. St-Denis. Synthesizing plant controllers using real-time goals. In *Proceedings of the International Joint Conference on Artificial Intelligence (IJCAI)*, pages 791–798, 1995.
- [BLG97] B. Bonet, G. Loerincs, and H. Geffner. A robust and fast action selection mechanism for planning. In *Proceedings of the AAAI National Conference*, pages 714–719, 1997.
- [BP98] Fahiem Bacchus and Ron Petrick. Modeling and agent’s incomplete knowledge during planning and execution. pages 432–443, 1998.
- [BW94] A. Barrett and D.S. Weld. Partial-order planning: evaluating possible efficiency gains. *Artificial Intelligence*, 67(1):71–112, 1994.

- [CBE⁺92] J.G. Carbonell, J. Blythe, O. Etzioni, Y. Gill, R. Joseph, D. Khan, C. Knoblock, S. Minton, A. Pérez, S. Reilly, M. Veloso, and X. Wang. Prodigy 4.0: The manual and tutorial. Technical Report CMU-CS-92-150, School of Computer Science, Carnegie Mellon University, 1992.
- [CT91] Ken Currie and Austin Tate. O-plan: the open planning architecture. *Artificial Intelligence*, 52:49–86, 1991.
- [DKKN93] T. Dean, L. P. Kaelbling, J. Kerman, and A. Nicholson. Planning with deadlines in stochastic domains. In *Proceedings of the AAAI National Conference*, pages 574–579, 1993.
- [Eme90] E. A. Emerson. Temporal and modal logic. In J. van Leeuwen, editor, *Handbook of Theoretical Computer Science, Volume B*, chapter 16, pages 997–1072. MIT, 1990.
- [ENS92] K. Erol, D.S. Nau, and V.S. Subrahmanian. On the complexity of domain-independent planning. In *Proceedings of the AAAI National Conference*, pages 381–386, 1992.
- [Etz93] Oren Etzioni. Acquiring search-control knowledge via static analysis. *Artificial Intelligence*, 62(2):255–302, 1993.
- [Gar77] J. W. Garson. Quantification in modal logic. In D. Gabbay and F. Guenther, editors, *Handbook of Philosophical Logic, Vol. II*, pages 249–307. Reidel, Dordrecht, Netherlands, 1977.
- [GN92] N. Gupta and D.S. Nau. On the complexity of blocks-world planning. *Artificial Intelligence*, 56:223–254, 1992.
- [Gre69] Cordell Green. Application of theorem proving to problem solving. In *Proceedings of the International Joint Conference on Artificial Intelligence (IJCAI)*, pages 219–239, 1969.
- [GS96] A. Gerevini and L. Schubert. Accelerating partial-order planners: Some techniques for effective search control and pruning. *Journal of Artificial Intelligence Research*, 5:95–137, 1996.
- [HV91] J. Y. Halpern and M. Y. Vardi. Model checking vs. theorem proving: a manifesto. In J. A. Allen, R. Fikes, and E. Sandewall, editors, *Proceedings of the International Conference on Principles of Knowledge Representation and Reasoning*, pages 325–334. Morgan Kaufmann, San Mateo, California, San Mateo, CA, 1991.
- [Joh90] D. S. Johnson. A catalog of complexity classes. In J. van Leeuwen, editor, *Handbook of Theoretical Computer Science, Volume A*, chapter 2, pages 69–161. MIT, 1990.

- [JP94] D. Joslin and M. Pollack. Least-cost flaw repair: a plan refinement strategy for partial-order planning. In *Proceedings of the AAAI National Conference*, pages 1004–1009. Morgan Kaufmann, San Mateo, California, 1994.
- [KM81] D. Kibler and P. Morris. Don't be stupid. In *Proceedings of the International Joint Conference on Artificial Intelligence (IJCAI)*, pages 345–347, 1981.
- [KNHD97] J. Koehler, B. Nebel, J. Hoffmann, and Y. Dimopoulos. Extending planning graphs to an ADL subset. In *European Conference on Planning*, pages 273–285, 1997. (System available at <http://www.informatik.uni-freiburg.de/~koehler/ipp.html>).
- [Kno94] Craig Knoblock. Automatically generating abstractions for planning. *Artificial Intelligence*, 68(2):243–302, 1994.
- [KS96] Henry Kautz and Bart Selman. Pushing the envelope: planning, propositional logic, and stochastic search. In *Proceedings of the AAAI National Conference*, pages 1194–1201, 1996.
- [KS98a] Henry Kautz and Bart Selman. Blackbox: A new approach to the application of theorem proving to problem solving. (System available at <http://www.research.att.com/~kautz>), 1998.
- [KS98b] Henry Kautz and Bart Selman. The role of domain-specific knowledge in the planning as satisfiability framework. In *Proceedings of the International Conference on Artificial Intelligence Planning*, pages 181–189, 1998.
- [Lev90] Hector J. Levesque. All I Know: A study in autoepistemic logic. *Artificial Intelligence*, 42:255–287, 1990.
- [LNR87] J. Laird, A. Newell, and P. Rosenbloom. SOAR: An architecture for general intelligence. *Artificial Intelligence*, 33(1):1–67, 1987.
- [MBD94] S. Minton, J. Bresina, and M. Drummond. Total-order and partial-order planning: A comparative analysis. *Journal of Artificial Intelligence Research*, 2:227–262, 1994.
- [McD96] D. McDermott. A heuristic estimator for means-end analysis in planning. In *Proceedings of the Third International Conference on A.I. Planning Systems*, 1996.
- [Min88] Steve Minton. *Learning Search Control Knowledge*. Kluwer Academic Publishers, 1988.
- [MP92] Zohar Manna and Amir Pnueli. *The temporal logic of reactive and concurrent systems: Specification*. Springer-Verlag, New York, 1992.
- [Par96] Sujay Parekh. A study of procedural search control in simon. <http://www.cs.washington.edu/homes/sparekh/quals.ps>, 1996.

- [Ped89] E. Pednault. ADL: Exploring the middle ground between STRIPS and the situation calculus. In *Proceedings of the International Conference on Principles of Knowledge Representation and Reasoning*, pages 324–332, 1989.
- [PS93] M. Poet and D.E. Smith. Threat-removal strategies for partial-order planning. In *Proceedings of the AAAI National Conference*, pages 492–499, 1993.
- [RN95] S. Russell and P. Norvig. *Artificial Intelligence A Modern Approach*. Prentice Hall, 1995.
- [Ros81] Stanley J. Rosenshien. Plan synthesis: A logical perspective. In *Proceedings of the International Joint Conference on Artificial Intelligence (IJCAI)*, pages 115–119, 1981.
- [Sac74] Earl Sacerdoti. Planning in a hierarchy of abstraction spaces. *Artificial Intelligence*, 5:115–135, 1974.
- [SC85] A.P. Sistla and E.M. Clarke. The complexity of propositional linear temporal logic. *Journal of the ACM*, 32:733–749, 1985.
- [Sel94] B. Selman. Near-optimal plans, tractability and reactivity. In *Proceedings of the International Conference on Principles of Knowledge Representation and Reasoning*, pages 521–529, 1994.
- [SK98] B. Srivastava and S. Kambhampati. Synthesizing customized planners from specifications. *Journal of Artificial Intelligence Research*, 8:93–128, 1998.
- [Tat77] Austin Tate. Generating project networks. In *Proceedings of the International Joint Conference on Artificial Intelligence (IJCAI)*, pages 888–893, 1977.
- [TR94] Jonathan Tash and Stuart Russell. Control strategies for a stochastic planner. In *Proceedings of the AAAI National Conference*, pages 1079–1085, Seattle, 1994.
- [VCP⁺95] M. Veloso, J. Carbonell, A. Pérez, D. Borrajo, E. Fink, and J. Blythe. Integrating planning and learning: The PRODIGY architecture. *Journal of Experimental and Theoretical Artificial Intelligence*, 7(1), 1995.
- [WE94] Daniel Weld and Oren Etzioni. The first law of robotics (a call to arms). In *Proceedings of the AAAI National Conference*, pages 1042–1047, 1994.
- [Wel94] Daniel S. Weld. An introduction to least commitment planning. *AI Magazine*, 15(4):27–61, 1994.
- [Wil88] David Wilkins. *Practical Planning: Extending the Classical AI Planning Paradigm*. Morgan Kaufmann, San Mateo, California, 1988.