An Analysis of Commitment Strategies in Planning: The Details

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An Analysis of Commitment Strategies in Planning: The Details
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In this paper we compare the utility of different commitment strategies in planning. Under a 'least commitment strategy', plans are represented as partial orders and operators are ordered only when interactions are detected. We investigate claims of the inherent advantages of planning with partial orders, as compared to planning with total orders. By focusing our analysis on the issue of operator ordering commitment, we are able to carry out a rigorous comparative analysis of two planners. We show that partial-order planning can be more efficient than total-order planning, but we also show that this is not necessarily so. This paper is an expanded version of a conference paper appearing in AAAI-91. We include proofs that were omitted from the conference paper.

FIA-91-09

The Blind Leading the Blind: Mutual Refinement of Approximate Theories
SMADAR KEDAR, JOHN L. BRESINA, AND LISA DBNT

We describe mutual theory refinement, a method for refining world models in a reactive system. The method detects failures, explains their causes, and repairs the approximate models which cause the failures. Our approach focuses on using one approximate model to refine another.

FIA-91-10

Paradigms for Machine Learning
PAT LANGLEY AND JEFFREY C. SCHLIMMER

In this paper we describe five paradigms for machine learning - connectionist -neural network- methods, genetic algorithms and classifier systems, empirical methods for inducing rules and decision trees, analytic learning methods, and case-based approaches. We consider some dimensions along which these paradigms vary in their approach to learning, and then review the basic methods used within each framework, together with open research issues. We will argue that the similarities among the paradigms are more important than their differences, and that future work should attempt to bridge the existing boundaries. Finally, we discuss some recent developments in the field of machine learning, and speculate on their impact for both research and applications.

FIA-91-11

NASA TileWorld Manual - System Version 2.0
ANDREW PHILIPS AND JOHN BRESINA

This manual documents the commands of the NASA TileWorld simulator, as well as providing information about how to run it and extend it. The simulator, implemented in Common Lisp with Common Windows, encodes a particular range in a spectrum of domains, for controllable research experiments. TileWorld consists of a two-dimensional grid of cells, a set of polygonal tiles, and a single agent which can grasp and move tiles. In addition to agent-executable actions, there is an external event over which the agent has no control; this event corresponds to a 'gust of wind'.

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An Analysis of Commitment Strategies in Planning: The Details

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December 30, 1991

Abstract

In this paper we compare the utility of different commitment strategies in planning. Under a "least commitment strategy", plans are represented as partial orders and operators are ordered only when interactions are detected. We investigate claims of the inherent advantages of planning with partial orders, as compared to planning with total orders. By focusing our analysis on the issue of operator ordering commitment, we are able to carry out a rigorous comparative analysis of two planners. We show that partial-order planning can be more efficient than total-order planning, but we also show that this is not necessarily so. This paper is an expanded version of a conference paper appearing in AAAI-91. We include proofs that were omitted from the conference paper.
1 Introduction

Since the introduction of non-linear planning over a decade ago (Sacerdoti, 1977), the superiority of non-linear planning over linear planning has been tacitly acknowledged by the planning community. However, there has been little analysis supporting this intuition. In this paper, we focus on one aspect of non-linear planning: the use of partially ordered plans rather than totally ordered plans. The idea has been that a partially ordered plan allows a planner to avoid premature commitment to an incorrect operator ordering, and thus improve efficiency. We analyze the costs and benefits of using partially ordered and totally ordered plans to implement different commitment strategies for operator ordering.

Why should we be concerned about an issue that is over a decade old? Since modern planners are not very different from early planners in their basic approach, the issue is still with us. In this paper, we address the issue by first considering a simple total-order planner, and from this planner we construct a partial-order planner which can have an exponentially smaller search space. Next, we show that a second, independent source of power is available to a partial-order planner, namely, the ability to make more informed planning decisions. The relationship between our two planners demonstrates the potential utility of a least commitment strategy. We also show that a partial-order planner based on Chapman's (1987) Tweak can be less efficient than our total-order planner, and we examine why this can happen.

2 Background

Planning can be characterized as search through a space of possible plans. A total-order planner searches through a space of totally ordered plans; a partial-order planner is defined similarly. We introduce these definitions because the terms “linear” and “non-linear” are overloaded. For example, some authors have used the term “non-linearity” when focusing on the issue of goal ordering. That is, some “linear” planners, when solving a conjunctive goal, require that all subgoals of one conjunct be achieved before subgoals of the others; hence, planners that can arbitrarily interleave subgoals are often called “non-linear”. This version of the linear/non-linear distinction is different than the partial-order/total-order distinction investigated here. The former distinction impacts planner completeness, whereas the total-order/partial-order distinction is orthogonal to this issue (Drummond & Currie, 1989).

We claim that the only significant difference between partial-order and total-order planners is planning efficiency. It might be argued that partial-order planning is preferable because a partially ordered plan can be more flexibly executed. However, this flexibility can also be achieved with a total-order planner and a post-processing step that removes unnecessary orderings from the totally ordered solution plan to yield a partial order. The polynomial time complexity of this post-processing is negligible compared to the search time for plan generation (Veloso et al., 1990). Hence, we believe that execution flexibility is, at best, a weak justification for the supposed superiority of partial-order planning.

In order to analyze the relative efficiency of partial-order and total-order planning, we
begin by considering a total-order planner and a partial-order planner that can be directly compared. By elucidating the key differences between these planning algorithms, we reveal some important principles that are of general relevance.

3 Terminology

A plan consists of an ordered set of steps, where each step is a unique operator instance. Plans can be totally ordered, in which case every step is ordered with respect to every other step; or partially ordered, in which case steps can be unordered with respect to each other. We assume that a library of operators is available, where each operator has preconditions, deleted conditions, and added conditions; each deleted condition must be a precondition. Each condition must be a non-negated propositional literal. Later in this paper we show how our results can be extended to more expressive languages.

A linearization of a partially ordered plan is a total order over the plan’s steps consistent with the existing partial order. In a totally ordered plan, a precondition of a plan step is true if it is added by an earlier step and not deleted by any intervening step. In a partially ordered plan, a step’s precondition is possibly true if there exists a linearization in which it is true, and a step’s precondition is necessarily true if it is true in all linearizations. A step’s precondition is necessarily false if it is not possibly true.

A planning problem is defined by a start state and goal state pair, where a state is a set of propositions. For convenience, we represent a problem as a two-step initial plan, where the first step adds the start state propositions and the preconditions of the final step are the goal state propositions. The planning process starts with this initial plan and searches through a space of possible plans. A successful search terminates with a solution plan, i.e., a plan in which all steps’ preconditions are necessarily true. The search space can be characterized as a tree, where each node corresponds to a plan and each arc corresponds to a plan transformation. Each transformation incrementally extends (i.e., refines) a plan by adding additional steps or orderings. Thus, each leaf in the search tree corresponds either to a solution plan or a dead-end, and each intermediate node corresponds to an unfinished plan which can be further extended.

4 A Tale of Two Planners

In this section we define two simple planning algorithms. The first algorithm, shown in Figure 1, is TO, a total-order planner motivated by Warren (1974), Tate (1974), and Waldinger (1975). TO accepts an unfinished plan, \( P \), and a goal set, \( G \), containing the preconditions of steps in \( P \) which are currently false. If the algorithm terminates successfully then it returns a totally ordered solution plan. Note, there are two backtracking points in this procedure: operator selection and ordering selection. The procedure does not need to backtrack over goal choices. (Thus, the planner is presumably more efficient than one that backtracks over goal choices as well as operator and ordering choices). For our purposes, the function
TO\((P,G)\)

1. **Termination**: If \(G\) is empty, report success and stop.

2. **Goal selection**: Let \(c = \text{select-goal}(G)\), and let \(O_{\text{need}}\) be the plan step for which \(c\) is a precondition.

3. **Operator selection**: Let \(O_{\text{add}}\) be an operator in the library that adds \(c\). If there is no such \(O_{\text{add}}\), then terminate and report failure. **Backtrack point**: all such operators must be considered for completeness.

4. **Ordering selection**: Let \(O_{\text{del}}\) be the last deleter of \(c\). Insert \(O_{\text{add}}\) somewhere between \(O_{\text{del}}\) and \(O_{\text{need}}\), call the resulting plan \(P'\). **Backtrack point**: all such positions must be considered for completeness.

5. **Update goal set**: Let \(G'\) be the set of preconditions in \(P'\) that are not true.

6. **Recursive invocation**: \(TO(P',G')\).

**Figure 1**: The TO Planning Algorithm

goal-select can be any function that selects a member of \(G\).

As used in step 4, the last deleter of a precondition \(c\) for a step \(O_{\text{need}}\) is a step \(O_{\text{del}}\) before \(O_{\text{need}}\) which deletes \(c\), such that there is no other deleter of \(c\) between \(O_{\text{del}}\) and \(O_{\text{need}}\). The first plan step is considered the last deleter if it does not add \(c\) and no other step before \(O_{\text{need}}\) deletes \(c\).

Our purpose here is to characterize the search space of the TO planning algorithm, and the pseudo-code we give does this by defining a depth-first procedure for enumerating possible plans. All the algorithms described in this paper can also be implemented as breadth-first procedures in the obvious way, and in that case, all are provably complete as shown in Appendix B.

The second planner is UA, a partial-order planner, shown in Figure 2. UA is similar to TO in that it uses the same procedures for goal selection and operator selection, and unlike TO in that its solution plans are partially ordered. Step 4 of UA orders plan steps based on “interactions”. Two steps in a plan are said to interact if they are unordered with respect to each other and there exists a precondition \(c\) of one step that is added or deleted by the other.\(^1\) The significant difference between UA and TO lies in step 4: TO orders the new step with respect to all others, whereas UA adds only those orderings that are required to eliminate interactions. It is in this sense that UA is less committed than TO.

Since UA orders all steps which interact, the plans that are generated have a special property: each precondition in a plan is either necessarily true or necessarily false. We call such plans unambiguous. This property yields a tight correspondence between the two planners' search spaces. Suppose UA is given the unambiguous plan \(P_{\text{ua}}\) and that TO is given \(P_{\text{to}}\), one of its linearizations. \(P_{\text{ua}}\) and \(P_{\text{to}}\) have the same set of goals since, by definition, each goal in \(P_{\text{ua}}\) is necessarily false and if a precondition is necessarily false, it is false in every linearization.

Consider the relationship between the way that UA extends \(P_{\text{ua}}\) and TO extends \(P_{\text{to}}\).

\(^1\)Note, a step that deletes \(c\) interacts with one that adds or deletes \(c\) according to this definition because a step’s deleted conditions are required to be a subset of its preconditions.
UA(P, G)

1. **Termination**: If G is empty, report success and stop.

2. **Goal selection**: Let c = select-goal(G), and let O\textsubscript{need} be the plan step for which c is a precondition.

3. **Operator selection**: Let O\textsubscript{add} be an operator in the library that adds c. If there is no such O\textsubscript{add}, then terminate and report failure. *Backtrack point: all such operators must be considered for completeness.*

4. **Ordering selection**: Let O\textsubscript{del} be the last deleter of c. Order O\textsubscript{add} after O\textsubscript{del} and before O\textsubscript{need}. Repeat until there are no interactions:
   - Select a step O\textsubscript{int} that interacts with O\textsubscript{add}.
   - Order O\textsubscript{int} either before or after O\textsubscript{add}.

   *Backtrack point: both orderings must be considered for completeness.*

   Let P' be the resulting plan.

5. **Update goal set**: Let G' be the set of preconditions in P' that are necessarily false.

6. **Recursive invocation**: UA(P', G').

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**Figure 2: The UA Planning Algorithm**

Since the two plans have the same set of goals, and since both planners use the same goal selection method, both algorithms pick the same goal; therefore, O\textsubscript{need} is the same for both. Similarly, both algorithms consider the same library operators to achieve this goal. Since P\textsubscript{to} is a linearization of P\textsubscript{ua}, and O\textsubscript{need} is the same in both plans, both algorithms find the same last deleter as well.\(^2\) When TO adds a step to a plan, it orders the new step with respect to all existing steps. When UA adds a step to a plan, it orders the new step *only* with respect to interacting steps. UA considers all possible combinations of orderings which eliminate interactions, so for any plan produced by TO, UA produces a corresponding plan that is less-ordered or equivalent. The following sections exploit this tight correspondence between the search spaces of UA and TO. In the next section we compare the entire search spaces of UA and TO, and later we compare the number of plans actually generated under different search strategies.

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5 **Search Space Comparison**

Recall that the search space for both TO and UA can be characterized as a tree of plans. We denote the search space of TO by tree\textsubscript{to}, and similarly the search space of UA by tree\textsubscript{ua}. Thus, the number of plans in a search tree is equal to the number of times the planning procedure (UA or TO) would be invoked in a complete exploration of the search space. Formally, every plan in tree\textsubscript{ua} and tree\textsubscript{to} is unique, since each step in a plan is given a unique label. Thus, although two plans in the same tree might both be instantiations of a particular operator sequence, such as O1 < O2 < O3, the plans are distinct because their steps have different labels.

\(^2\)There is a unique last deleter in an unambiguous plan since two steps which delete the same condition interact, and thus, must be ordered.
We show that for any given problem, \( \text{tree}_{ua} \) is at least as large as \( \text{tree}_{ua} \), that is, the number of plans in \( \text{tree}_{to} \) is greater than or equal to the number of plans in \( \text{tree}_{ua} \). This is done by proving the existence of a function \( \mathcal{L} \) which maps plans in \( \text{tree}_{ua} \) to sets of plans in \( \text{tree}_{to} \) that satisfies the following two conditions.

1. **Totality Property**: For every plan \( U \) in \( \text{tree}_{ua} \), there exists a non-empty set \( \{T_1, \ldots, T_m\} \) of plans in \( \text{tree}_{to} \) such that \( \mathcal{L}(U) = \{T_1, \ldots, T_m\} \).

2. **Disjointness Property**: \( \mathcal{L} \) maps distinct plans in \( \text{tree}_{ua} \) to disjoint sets of plans in \( \text{tree}_{to} \), that is, if \( U_1, U_2 \in \text{tree}_{ua} \) and \( U_1 \neq U_2 \), then \( \mathcal{L}(U_1) \cap \mathcal{L}(U_2) = \{\} \).

Let's examine why the existence of an \( \mathcal{L} \) with these two properties is sufficient to prove that the size of \( \text{UA} \)'s search tree is no greater than that of \( \text{TO} \). Figure 3 provides a guide for the following discussion. Intuitively, we can use \( \mathcal{L} \) to count plans in the two search trees. For each plan counted in \( \text{tree}_{ua} \), we use \( \mathcal{L} \) to count a non-empty set of plans in \( \text{tree}_{to} \). The first property of \( \mathcal{L} \) means that when we count a plan in \( \text{tree}_{ua} \), we count at least one plan in \( \text{tree}_{to} \); this implies that \( | \text{tree}_{ua} | \leq \sum_{U \in \text{tree}_{ua}} | \mathcal{L}(U) | \). Of course, we must further show that each plan counted in \( \text{tree}_{to} \) is counted only once; this is guaranteed by the second property of \( \mathcal{L} \), which implies that \( \sum_{U \in \text{tree}_{ua}} | \mathcal{L}(U) | \leq | \text{tree}_{to} | \). Thus, the conjunction of the two properties implies that \( | \text{tree}_{ua} | \leq | \text{tree}_{to} | \).

We can define a function \( \mathcal{L} \) that has these two properties as follows. Let \( U \) be a plan in \( \text{tree}_{ua} \), let \( T \) be a plan in \( \text{tree}_{to} \), and let \( \text{parent} \) be a function from a plan to its parent plan in the tree. Then \( T \in \mathcal{L}(U) \) if and only if \( T \) is a linearization of \( U \) and either both \( U \) and \( T \) are root nodes of their respective search trees, or \( \text{parent}(T) \in \mathcal{L}(\text{parent}(U)) \). Intuitively, \( \mathcal{L} \) maps a plan \( U \) in \( \text{tree}_{ua} \) to all linearizations which share common derivation ancestry.\(^3\) This is illustrated in Figure 3, where for each plan in \( \text{tree}_{ua} \) a dashed line is drawn to the corresponding set of plans in \( \text{tree}_{to} \).

We can show that \( \mathcal{L} \) satisfies both of the properties by induction on the depth of the search trees. Detailed proofs are in the appendix. To prove the first property, we show that for every plan contained in \( \text{tree}_{ua} \), all linearizations of that plan are contained in \( \text{tree}_{to} \). This can be proved by examining the tight correspondence between the search trees of \( \text{UA} \) and \( \text{TO} \). To prove the second property, we show that \( \mathcal{L} \) maps plans \( U_1 \) and \( U_2 \) at the same depth in \( \text{tree}_{ua} \) to disjoint sets of plans in \( \text{tree}_{to} \); if \( U_1 \) and \( U_2 \) do not have the same parent, then the property holds; if they have the same parent, then the plans \( U_1 \) and \( U_2 \) must be different (by the definition of \( \text{UA} \)), in which case their corresponding sets of linearizations are disjoint.

How much smaller is \( \text{tree}_{ua} \) than \( \text{tree}_{to} \)? The mapping described above provides an answer. For each plan \( U \) in \( \text{tree}_{ua} \) there are \( | \mathcal{L}(U) | \) distinct plans in \( \text{TO} \), where \( | \mathcal{L}(U) | \) is the number of linearizations of \( U \). The exact number depends on how unordered \( U \) is.

\(^3\)The reader may question why \( \mathcal{L} \) maps \( U \) to all its linearizations which share common derivation ancestry, as opposed to simply mapping \( U \) to all its linearizations. The reason is that the derivational history allows \( \mathcal{L} \) to distinguish plans that have the same operators and orderings. For example, suppose two instantiations of the same operator sequence \( O_1 < O_2 < O_3 \) exist within a \( \text{tree}_{to} \) but they correspond to different plans in \( \text{tree}_{ua} \). \( \mathcal{L} \) can use their different derivations to determine the appropriate correspondence.
A totally unordered plan has a factorial number of linearizations and a totally ordered plan has only a single linearization. Thus, the only time that the size of $\text{tree}_{ua}$ equals the size of $\text{tree}_{to}$ is when every plan in $\text{tree}_{ua}$ is totally ordered; otherwise, $\text{tree}_{ua}$ is strictly smaller than $\text{tree}_{to}$, and possibly exponentially smaller.

6 Time Cost Comparison

While the size of UA's search tree is possibly exponentially smaller than that of TO, it does not follow that UA is necessarily more efficient. Efficiency is determined by two factors: the time cost per plan in the search tree (discussed in this section) and the size of the subtree actually explored to find a solution (discussed below).

In this section we show that while UA can indeed take more time per plan, the extra time is relatively small and grows only polynomially with the size of the plan. In our analysis, the size of the plan is simply the number of steps in the plan. In comparing the relative efficiency of UA and TO, we first consider the number of times that each algorithm step is executed per plan in the search tree and then consider the time complexity of each step.

As noted in the preceding sections, each node in the search tree corresponds to a plan, and each each invocation of the planning procedure for both UA and TO corresponds to an attempt to extend that plan. Thus, for both UA and TO, steps 1 and 2 are each executed once per plan, and the number of executions of step 3 per plan is bounded by a constant (the number of operators in the library). Analyzing the number of times step 4 is executed might seem more complicated, since it may be executed many times at an internal plan (i.e., internal node) in the search tree and is not executed at all at a leaf. However, notice that a new plan is generated each time step 4 is executed. Consequently, step 4 is executed once per plan generated (i.e., once for each node other than the root node). Step 5 is also executed

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*We disregard operator size and the number of conditions in any given "state", since we assume these are bounded by a constant for a given domain. An analysis that includes these factors does not affect our conclusion.*
once per plan generated since it always follows step 4. Thus, both algorithms execute each step \( O(1) \) times per plan as summarized in Table 1.

In examining the costs for each step, we first note that for both algorithms, steps 1, 2, and 3 can be accomplished in \( O(1) \) time. The cost of step 4, the ordering step, is different for TO and UA. In TO, step 4 is accomplished by inserting the new operator, \( O_{\text{add}} \), somewhere between \( O_{\text{del}} \) and \( O_{\text{need}} \). If the possible insertion points are considered starting at \( O_{\text{need}} \) and working towards \( O_{\text{del}} \), then step 4 takes constant time, since each insertion constitutes one execution of the step. On the other hand, step 4 in UA involves carrying out interaction detection and elimination. As shown in Appendix A this step can be accomplished in \( O(e) \) time, where \( e \) is the number of edges in the graph required to represent the partially ordered plan. If \( n \) is the number of steps in the plan, then in the worst case, there may be \( O(n^2) \) edges in the graph, and in the best case, \( O(n) \) edges. To carry out step 5 may require examining the entire plan, and thus, for UA, takes \( O(e) \) time and for TO, \( O(n) \) time. To summarize, UA pays the penalty of having a more complex ordering procedure (step 4), as well as the penalty for having a more expressive plan language (a partial order as compared to total order) which is reflected in the extra cost of step 5. Overall, UA requires \( O(e) \) time per plan, whereas TO only requires \( O(n) \) time per plan.

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Table 1: Cost Per Plan Comparisons

7 Overall Efficiency Comparison

The previous sections compared TO and UA in terms of relative search space size and relative time cost per plan. The extra processing time required by UA for each plan would appear to be justified since its search space may contain exponentially fewer plans. To complete our analysis, we must consider the number of plans actually explored by each algorithm under a given search strategy. (Recall that a plan is explored by an algorithm if the algorithm is called with that plan as its argument.)

Consider a breadth-first search technique that explores the entire search tree up to the depth of the smallest solution plan. By the search tree correspondence established earlier, both algorithms find the first solution at the same depth. Thus, TO explores all linearizations of the plans explored by UA. We can formalize the overall efficiency comparison as follows. For a plan \( U \) in \( \text{tree}_{UA} \), we denote the number of steps in \( U \) by \( n_u \), and the number of edges by
Then for each plan $U$ that UA generates, UA incurs time cost $O(e_u)$; whereas, TO incurs time cost $O(n_u) \cdot |L(U)|$, where $|L(U)|$ is the number of linearizations of $U$. Therefore, the ratio of the total time costs of TO and UA is as follows, where $bf(tree_{ua})$ denotes the subtree considered by UA under breadth-first search.

$$\frac{\text{cost}(TO_{bf})}{\text{cost}(UA_{bf})} = \frac{\sum_{U \in bf(tree_{ua})} O(n_u) \cdot |L(U)|}{\sum_{U \in bf(tree_{ua})} O(e_u)}$$

The cost comparison is not so clear-cut for depth-first search, since TO does not necessarily explore all linearizations of the plans explored by UA. A plan in a search tree is *completable* if it is on a path to a solution, otherwise, it is *uncompletable*. If a plan in $tree_{ua}$ is uncompletable, all of the corresponding plans in $tree_{to}$ are also uncompletable. If a UA plan is completable, then some subset of the corresponding TO plans are completable. If, under a depth-first strategy, UA and TO generate corresponding plans in the same order, then (i) for every uncompletable plan $U$ that UA explores, TO explores all plans in $L(U)$ and (ii) for every UA plan $U$ that succeeds, TO generates at least one plan in $L(U)$. However, in actuality, UA and TO need not generate corresponding plans in the same order. In this case, while the search *spaces* correspond, there is no guarantee that the planners will explore corresponding subtrees.

In fact, the expected performance of the two planners depends on exactly how solutions are distributed within their search spaces. To see this, assume for argument's sake that the expected number linearizations for a UA leaf plan is independent of whether the plan fails or succeeds. Then we would expect the ratio of solution nodes to failed leaf nodes to be the same in $tree_{ua}$ and $tree_{to}$. Then, if we also assume that the solution nodes are randomly distributed within each search space, it is easily seen that both planners can be expected to search the same number of nodes! This is illustrated in Figure 4. In practice, however, whereas the first assumption seems reasonable, the second of these assumptions is unrealistic. Typically, plans that fail tend to be grouped together in the search space. This occurs because a "wrong decision" near the top of the search tree can lead to an entire subtree of failed plans, as shown in Figure 5. Intuitively, if plans in $tree_{ua}$ that map to the same plan in $tree_{to}$ tend to be grouped together, then UA will have an advantage over TO, due to the relatively smaller size of its search space.

This intuition is supported by empirical experimentation with depth-limited versions of UA and TO. In a blocksworld domain where all steps interact, UA tends to explore the same number of plans as TO under depth-first search. On another version of the blocksworld, where the probability of two randomly selected steps interacting is approximately 0.5, UA tends to explore many fewer plans. For example, on a representative problem, with a solution depth (and depth-bound) of eight, TO explored 8.0 times as many plans as UA. This ratio tends to increase with solution depth; for a problem with solution depth of nine, TO explored 15.4 times as many plans. Although UA required more time per plan, in terms of total search time UA ran 4.6 times faster than TO on the first problem and 9.0 times faster than TO on the second problem. The results under breadth-first search were also as expected: when all steps interact, UA and TO search exactly the same number of plans, and when relatively few
Figure 4: UA and TO search trees with evenly distributed solutions. The ratio of solutions to leaf nodes is .25.

Figure 5: UA and TO search trees with solutions clumped together. The ratio of solutions to leaf nodes is 1:4.
steps interact, UA explores many fewer plans than TO. For example, in our low-interaction version of the blocksworld, on a problem where the first solution is found at depth seven, TO explored 4.8 times as many plans as UA, and UA ran 2.8 times faster. We caution that this is a small-scale study, intended only to illustrate our theoretical results.

The performance of TO can be improved with the addition of dependency-directed backtracking. We note that TO can be augmented with dependency-directed backtracking so that it behaves similarly to UA in certain respects. Specifically, when TO backtracks to a plan, a dependency analysis may indicate whether or not the failure below was independent of the ordering decision that was made in extending that plan. Of course, this dependency analysis increases the cost per plan.

8 Heuristic Advantages

It is often claimed that partial-order planners are more efficient due to their ability to make more informed ordering decisions. So far, we have shown that a partial-order planner can be more efficient simply because its search tree is smaller, independent of its ability to make more informed decisions. We now show that a partial-order planner does in fact have a “heuristic advantage” as well.

In the UA planning algorithm, step 4 arbitrarily orders interacting plan steps. Similarly, step 4 of TO arbitrarily chooses an insertion point for the new step. It is easy to see, however, that some orderings should be tried before others in a heuristic search. This is illustrated by Figure 6, which compares UA and TO on a particular problem. The key in the figure describes
the relevant conditions of the library operators, where preconditions are indicated to the left of an operator and added conditions are indicated to the right (there are no deletes). For brevity, the start step and final step of the plans are not shown. Consider the plan in tree_u with unordered steps O1 and O2. When UA introduces O3 to achieve precondition p of O1, step 4 of UA will order O3 with respect to O2, since these steps interact. However, it makes more sense to order O2 before O3, since O2 achieves precondition q of O3. This illustrates a simple planning heuristic: “prefer the orderings that yield the fewest false preconditions”. This strategy is not guaranteed to produce the optimal search or the optimal plan, but tends to be effective and is commonly used.

Notice, however, that TO cannot exploit this heuristic as effectively as UA because it must prematurely commit to an ordering on O1 and O2. Due to this inability to postpone an ordering decision, TO must choose arbitrarily between the plans O1 ~< O2 and O2 ~< O3, before the impact of this decision can be evaluated.

In general, UA is more informed than TO by any heuristic h that satisfies the following property: for any UA plan U and corresponding TO plan T, h(U) ≥ h(T); that is, a partially ordered plan must be rated at least as high as any of its linearizations. (Note that for unambiguous plans the heuristic function in our example satisfies this property.) When we say that UA is more informed than TO, we mean that under h, some child of U is rated at least as high as every child of T. This is true since every child of T is a linearization of some child of U, and therefore no child of T can be rated higher than a child of U. Furthermore, there may be a child of U such that none of its linearizations is a child of T, and therefore this child of U can be rated higher than every child of T. Assuming that h is a good heuristic, this means that UA can make a better choice than TO.

9 A Less Committed Planner

We have shown that UA, a partial-order planner, has certain computational advantages over a total-order planner, TO, due to its ability to delay commitments. However, there are planners that are even less committed than UA. In fact, there is a continuum of commitment strategies that we might consider. At the extreme liberal end of the spectrum is the strategy of maintaining a totally unordered set of steps during search, until there exists a linearization that is a solution plan.

Compared to many well-known planners, UA is conservative since it requires each plan to be unambiguous. This is not required by NOAH (Sacerdoti, 1977), NonLin (Tate, 1977), and Tweak (Chapman, 1987), for example. How do these less-committed planners compare to UA and TO? One might expect a less-committed planner to have the same advantages over UA that UA has over TO. However, this is not necessarily true. For example, we show in this section that Tweak’s search tree is larger than TO’s in some circumstances.5 See Figure 7 for a propositional planner, MT, based on Chapman’s (1987) Modal Truth Criterion, the formal

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5We use Tweak for this comparison because, like UA and TO, it is a formal construct rather than a realistic planner, and therefore more easily analyzed.
MT(\(P, G\))

1. **Termination**: If \(G\) is empty, report success and stop.

2. **Goal selection**: Let \(c\) be a goal in \(G\), and let \(O_{\text{need}}\) be the plan step for which \(c\) is a precondition.

3. **Operator selection**: Let \(O_{\text{add}}\) be either a plan step possibly before \(O_{\text{need}}\) that adds \(c\) or an operator in the library that adds \(c\). If there is no such \(O_{\text{add}}\), then terminate and report failure. **Backtrack point**: all such operators must be considered for completeness.

4. **Ordering selection**: Order \(O_{\text{add}}\) before \(O_{\text{need}}\). Repeat until there are no steps possibly between \(O_{\text{add}}\) and \(O_{\text{need}}\) which delete \(c\):
   - Let \(O_{\text{del}}\) be such a step; choose one of the following ways to make \(c\) true for \(O_{\text{need}}\):
     - Order \(O_{\text{del}}\) before \(O_{\text{add}}\).
     - Order \(O_{\text{del}}\) after \(O_{\text{need}}\).
     - Choose a step \(O_{\text{alt}}\) that adds \(c\) that is possibly between \(O_{\text{del}}\) and \(O_{\text{need}}\); order it after \(O_{\text{del}}\) and before \(O_{\text{need}}\).
   **Backtrack point**: all alternatives must be considered for completeness.

5. **Update goal set**: Let \(G'\) be the set of preconditions in \(P'\) that are not necessarily true.

6. **Recursive invocation**: MT(\(P', G'\)).

Figure 7: A Propositional Planner based on the MTC

statement that characterizes Tweak's search space.

The proof that UA's search tree is no larger than TO's search tree rested on the two properties of \(L\) elaborated in section 5. By investigating the relationship between MT and TO, we found that the second of these properties does not hold for MT, and its failure illustrates how MT can explore more plans than TO (and consequently UA) on certain problems. The second property of section 5 guarantees that UA does not generate "overlapping" plans. The example in Figure 8 shows that MT fails to satisfy this property because it can generate plans that share common linearizations, leading to considerable redundancy in the search. The figure shows three steps, \(O_1\), \(O_2\), and \(O_3\), where each \(O_i\) has precondition \(p_i\), and added conditions \(g_1, p_1, p_2, \text{ and } p_3\). The final step has preconditions \(g_1, g_2, \text{ and } g_3\), but the start and final steps are not shown in the figure. In the plan at the top of the figure, constructed by MT, goals \(g_1, g_2, \text{ and } g_3\) have been achieved, but \(p_1, p_2, \text{ and } p_3\) remain to be achieved. Subsequently, in solving the precondition \(p_1\), MT generates plans which share the linearization \(O_3 \prec O_2 \prec O_1\) (among others). In comparison, both TO and UA only generate the plan \(O_3 \prec O_2 \prec O_1\) once. In fact, it is simple to show that, under breadth-first search, MT explores many more plans than TO on this example (and also more than UA, by transitivity) due to the redundancy in its search space.

This example shows that although one planner may be less committed than another, it is not necessarily more efficient. In general, a partially ordered plan can represent a large set of linearizations, but of course, there can be many more partial orders over a set of steps.
than there are linearizations. A general lesson from this is that a search space should be defined so as to minimize redundancy whenever possible. In particular, considering partially ordered plans with linearization overlap should be avoided. This conclusion was recently and independently discovered by McAllester and Rosenblitt (1991) as well.

10 More Expressive Languages

Up to this point, we have only considered a very restricted planning language in which the operators must unconditionally add and delete propositions. However, many problems demand operators with variables, conditional effects, or conditional preconditions. Fortunately, our basic results extend to more expressive operator languages. In many important cases, UA and TO can be extended so that the search space correspondence still holds. In such cases, the relative advantages of UA over TO will be preserved as long as the time cost of detecting possible interactions remains relatively small.

Let us first consider the simple extension to our language where library operators have variables. We have implemented simple versions of TO and UA for this language. The description of TO is shown in Figure 9 (and UA follows in the obvious way). The new algorithm is identical to the original, except for the addition of a step which instantiates the operator. Thus, this algorithm requires that all possible bindings be computed by this step. This is accomplished, as in other planners (Minton et al., 1989) by requiring operators to
have a set of *static* or *type* preconditions. For example, below we show a definition of the 
blocksworld STACK operator in which the static preconditions \textit{Is-Block}(x) and \textit{Is-Block}(y) 
allow the planner to find the complete set of possible bindings for \textit{z} and \textit{y}.

\textbf{STACK(}\textit{z y}) 
\textbf{PRECONDITIONS:} 
\begin{itemize} 
\item \textit{Is-Block}(\textit{z}) 
\item \textit{Is-Block}(\textit{y}) 
\item \textit{Not-equal}(\textit{x y}) 
\item \textit{Holding}(\textit{z}) 
\item \textit{Clear}(\textit{y}) 
\end{itemize} 
\textbf{EFFECTS:} 
\begin{itemize} 
\item \textit{ADD On}(\textit{z y}) 
\item \textit{DELETE Holding}(\textit{z}) 
\item \textit{DELETE Clear}(\textit{y}) 
\end{itemize} 

As it turns out, the analysis that we have done so far holds without modification for 
this language. In particular, the search space correspondence holds because the \textit{TO} and \textit{UA} 
algorithms are essentially unchanged. The time cost analysis holds because the complexity 
of identifying goals and detecting interactions is unchanged; since operators are immediately 
instantiated, the plans that are generated do not contain variables.

How about other languages? The relationship between \textit{UA} and \textit{TO}'s search spaces depends 
on the fact that \textit{UA} generates unambiguous plans. In general, however, the work required 
to demonstrate step interaction tends to increase with the expressiveness of the operator 
language used (Dean & Boddy, 1988; Hertzberg & Horz, 1989). Thus we might expect that 
the expense of the "disambiguation" process used by \textit{UA} will increase with expressiveness 
of the language. Presumably, the relative savings in search space that \textit{UA} enjoys will then 
be eventually outweighed by the extra time required to extend a plan. In other words, the 
potential advantages of \textit{UA} over \textit{TO} hold only if we can find a relatively inexpensive way for 
\textit{UA} to maintain unambiguous plans. Fortunately, we believe the cost of detecting interactions 
can often be kept low by relying on conservative definitions of step interaction.

As an example, let us consider a simple propositional language with conditional effects, 
such as "\textbf{If } \textit{p}, \textbf{then Add q}". An operator can thus add or delete propositions depending on 
the state in which it is executed. We will refer to conditions such as "\textit{p}" in our example 
as *dependency conditions.* Chapman (1987) showed that with this type of language, it is 
NP-hard to decide whether a precondition is true or false in a partially-ordered plan. We can 
employ (the original) \textit{TO} to deal with this language without any modification. Interestingly, 
if we slightly modify the definition of step interaction, we can also employ (the original) \textit{UA} 
without modification. In particular, we can redefine step interaction for \textit{UA} as follows:

\textit{Note that, for simplicity, we still require that any condition that is deleted also be a precondition or a} 
dependency condition.
Two steps in a plan are said to interact if they are unordered with respect to each other and there exists a precondition or dependency condition of one step that can be added or deleted by the other.

This definition allows interacting steps to be detected via an inexpensive syntax check, and thus the cost of step interaction and disambiguation is kept low. In fact, checking whether two operators interact requires only constant time, just as with our original language. Furthermore, because the plans produced by UA are unambiguous, UA can determine whether a precondition is true or false in polynomial time. In fact, it suffices to take any linear ordering of the plan, which can be accomplished in $O(e)$ time using a topological sort, and then use the same procedure as TO for determining the truth or falsity of a precondition. Consequently, with this language, TO and UA have exactly the same time complexity as with our original language, and our original analysis holds without modification.

As this example has illustrated, the potential advantages of UA over TO can extend to more expressive languages provided that the cost of maintaining unambiguous partially-ordered plans is not much more than that of maintaining totally-ordered plans. We believe that this can generally be accomplished through the use of conservative strategies for interaction detection and resolution. By conservative, we mean that a strategy is guaranteed to insert orderings where required, but may also occasionally introduce orderings unnecessarily. For example, according to the above definition, two steps interact if they both conditionally add $p$. However, in any given plan, the conditions may be such that neither step actually adds $p$. Thus, the cost of interaction detection is low, since the planner does not need to check the conditions in the plan, however, the use of unnecessary orderings can lead to a larger search space than is required.

The larger lesson here is that the cost of plan extension is not solely dependent on the expressiveness of the operator language, it also depends on how the planner deals with that expressiveness. So, although plan extension is NP-hard for languages with conditional effects, this does not necessarily effect UA, as we have shown. By relying on a conservative disambiguation methods, we can preserve UA’s advantages over TO.

11 Concluding Remarks

By focusing our analysis on the single issue of operator ordering commitment, we were able to carry out a rigorous comparative analysis of two planners. In contrast, most previous work has focused on the definition of a single planner, and comparative analyses have been rare. We have shown that the search space of one partial-order planner, UA, is never larger than the search space of one total-order planner, TO. Indeed for certain problems, UA’s search space is exponentially smaller than TO’s. Since UA pays only a small polynomial time

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7 One method for determining whether a precondition is true or false is to simply simulate the plan, which can be accomplished in $O(n)$ time.

8 Soderland and Weld (1991) have very recently, and independently, carried out a comparative analysis of two planners, corroborating some of the results reported in Section 5.
TO(\(P, G\))

1. **Termination**: If \(G\) is empty, report success and stop.

2. **Goal selection**: Let \(c\) be a goal in \(G\), and let \(O_{\text{need}}\) be the plan step for which \(c\) is a precondition.

3. **Operator selection**: Let \(O_{\text{add}}\) be an operator in the library that adds \(c\). If there is no such \(O_{\text{add}}\), then terminate and report failure. *Backtrack point: all such operators must be considered for completeness.*

4. **Bindings selection**: Let \(v_1, v_2, \ldots\) be the variables in \(O_{\text{add}}\). Consider a set of bindings for \(v_1, v_2, \ldots\) and instantiate the operator. *Backtrack point: all such sets of bindings must be considered for completeness.*

5. **Ordering selection**: Let \(O_{\text{del}}\) be the last deleter of \(c\). Insert \(O_{\text{add}}\) somewhere between \(O_{\text{del}}\) and \(O_{\text{need}}\), call the resulting plan \(P'\). *Backtrack point: all such positions must be considered for completeness.*

6. **Update goal set**: Let \(G'\) be the set of preconditions in \(P'\) that are not true.

7. **Recursive invocation**: TO(\(P', G'\)).

*Figure 9: The TO planning algorithm, modified for operators with variables*

Increment per plan over TO, it is generally more efficient. We have also demonstrated that UA can be more informed than TO under a certain class of heuristic evaluation functions. Lastly, we have shown that partial-order planners do not necessarily have smaller search spaces; in particular, we demonstrated that a Tweak-like planner can have a larger search space than TO on some problems.

How general are these results? While our analysis has considered only two specific planners, the tradeoffs that we have examined are of general relevance. We believe these tradeoffs are manifested in other styles of planner, including temporal-projection planners (Drummond, 1989) and STRIPS-like planners such as Prodigy (Minton et al., 1989). We conjecture that one can define a partial-order version of Prodigy, for instance, which corresponds to the original in the same way that UA corresponds to TO. The key difficulty in analyzing possible correspondences between such planners is establishing a mapping between the planners' search trees.

The general lesson from this work is that partial-order planning can be more efficient than total-order planning, but is not necessarily more efficient. When designing a partial-order planner, one must understand the effect of plan representation on the planner's search space, the cost incurred per node, and sources of possible redundancy in the search space.

12 **Acknowledgements**

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A Implementation of Planning Algorithms

In this section we describe the implementation of TO and UA in more detail. Figure 10 shows a procedure implementing the TO algorithm. The procedure is straightforward, selecting a goal and then looping through the choices for an operator and position. Each of the steps in the algorithm can be implemented in constant time, except for the call to the subprocedure Update-Goal-Set.

The Update-Goal-Set procedure is shown in Figure 11. The procedure takes a step that has been newly inserted into a plan, and it updates the set of unachieved goals. There are three basic phases in the algorithm. First, the algorithm sweeps backward through the plan, starting at the position of the newly introduced step and moving backward until the initial step is reached. The algorithm compares the preconditions of the new step to the add and delete lists for each prior step, marking those preconditions that match with an added condition as achieved, and those that match a deleted condition as unachieved. Since each condition can be marked in constant time and the size of each operator is assumed to be bounded by a constant, the complexity of this phase is equal to the number of predecessor steps, which is $O(n)$.

Next, the algorithm sweeps forward through the plan, starting after the newly introduced step and moving forward until the final step is reached. The algorithm compares the preconditions each step along the way to a list of active propositions added and deleted by the new step, marking the preconditions achieved or unachieved as appropriate. Initially, all of the added and deleted propositions are active. If a proposition added (deleted) by the new step is ever deleted (added) by a subsequent step, the added (deleted) proposition is marked as inactive. In this way the algorithm guarantees that the effects of a step are correctly propagated. As with the first phase, the time complexity of this phase is $O(n)$.

Finally, the preconditions that are marked as unachieved are collected by traversing the plan, which also takes $O(n)$ time. Thus, the complexity of this procedure is $O(n)$.

A procedure implementing the UA algorithm is shown in Figure 12. Similarly to TO, the procedure selects a goal and then loops through the choices for an operator and position. Each of the steps in the algorithm can be implemented in constant time, except for the calls to the subprocedures Update_Goal_Set_for_UA_Plan, Disambiguate, and Disambiguate_Backtrack.

Update_Goal_Set_for_UA_Plan is not shown, but it is quite similar to Update_Goal_Set, which is called by TO. The only difference is that instead of sweeping backward and forward through a total-order, the procedure sweeps backward and forward through a partial-order. This can be accomplished in $O(e)$ time. Alternatively, the same effect can be achieved by taking the partial-order, converting it to a total-order using an $O(e)$ topological sort, and then calling the original Update_Goal_Set procedure.

The subprocedures Disambiguate and Disambiguate_Backtrack are shown in Figures 13 and 14, respectively. The first procedure determines the steps that interact with the new step and orders them after the new step. If this ordering does not succeed, Disambiguate_Backtrack is called to undo the orderings one by one. When an ordering is undone,
the alternative ordering is then tried, and Disambiguate is called again. In this way, all combinations of orderings are eventually tried.

Together, the two procedures try all consistent sets of orderings between the new step and the interacting steps. For each combination of orderings, the two procedures must mark all the steps that are transitively before and after the new step. This can be accomplished in an efficient manner, so that each step is only marked once. As each ordering is accomplished, Disambiguate keeps track of which steps are still in parallel to the new step, by marking all plan steps that are now before or after the new step. Each edge in the partial order only need be examined once. Whenever a previously parallel step is ordered before (or after) the new step, it is marked as before (or after) and then any steps before (or after) the newly marked step are recursively marked. The recursion stops whenever a step is already marked. Thus, an edge is traversed only if it is before (or after) a step that has just been marked. Since a step is marked (and then unmarked) at most once per each combination of orderings, the complexity of the disambiguation process is $O(e)$ per child node that is generated, as discussed in section 6.
;\text{pre}(s) = \text{the precondition predicates of step } s
\text{del}(s) = \text{the delete predicates of step } s
\text{unachieved}(c) = \text{the predicate } c \text{ is marked as unachieved}
\mathbf{P} = < S, O >
\mathbf{S} = \{s|s \text{ is a step in plan } P\}
\mathbf{O} = \{< s_1, s_2 > | s_1 \in S, s_2 \in S \text{ and } s_1 \text{ ordered before } s_2\}
\mathbf{G} = \{< c, s > | c \in \text{pre}(s) \text{ and } \text{unachieved}(c)\}

\textbf{Procedure TO}(P,G)
\begin{algorithm}
\text{If } G \text{ is empty, return SUCCESS}
\text{Choose a } c \text{ and } s_{\text{need}} \text{ such that } < c, s_{\text{need}} > \in G
\text{Let } OPS_{\text{relevant}} \text{ be the set of operators that achieve } c
\text{while Not Empty}(OPS_{\text{relevant}}) \text{ do}
\quad s_{\text{add}} \leftarrow \text{Make-Unique-Step(Pop}(OPS_{\text{relevant}}))
\quad poststep \leftarrow s_{\text{need}}
\quad \text{repeat}
\quad \quad prestep \leftarrow \text{Predecessor}(poststep)
\quad \quad \text{Let plan } P' \text{ be the result of inserting step } s_{\text{add}} \text{ between } prestep \text{ and } poststep
\quad \quad G' \leftarrow \text{Update Goal Set}(s_{\text{add}}, G)
\quad \quad \text{If TO}(P', G') = \text{SUCCESS}, \text{ then return SUCCESS}
\quad \quad poststep \leftarrow prestep
\quad \text{until } c \in \text{del}(poststep) \text{ or Predecessor}(poststep) = \text{NIL}
\text{end-while}
\text{Return FAILURE}
\text{end-of TO}
\end{algorithm}

Figure 10: Implementation of the TO Planning Algorithm
procedure Update-Goal-Set (new-step, unachieved)

possible-goals ← Precondition_List (new-step)
step ← new-step
/* All Preconditions in possible-goals are unmarked at this point. */
while (step ← Predecessor (step)) do
  For each unmarked Precondition in possible-goals which matches an Add for this
  step, mark the Precondition as Achieved.
  For each unmarked Precondition in possible-goals which matches a Delete for
  this step, mark the Precondition as Unachieved.
end-while
If any Precondition in possible-goals is still unmarked, mark it as Unachieved.

adds ← Add_List (new-step)
deletes ← Delete_List (new-step)
step ← new-step
/* All Adds in adds and Deletes in deletes are marked Active at this point. */
while (step ← Successor (step)) do
  For each Unachieved Precondition in this step which matches with an Active Add in
  adds, mark that Precondition as Achieved.
  For each Achieved Precondition in this step which matches with an Active Delete in
  deletes, mark that Precondition as Unachieved.
  For each Active Add in adds which matches an Add or Delete for this step, mark
  that Add as Inactive.
  For each Active Delete in deletes which matches an Add or Delete for this step,
  mark that Delete as Inactive.
end-while

Collect all Unachieved Preconditions in the plan and place them in unachieved.
end-of Update-Goal-Set

Figure 11: Update-Goal-Set Procedure
;;; \text{pre}(s) = \text{the precondition predicates of step } s
;;; \text{del}(s) = \text{the delete predicates of step } s
;;; \text{unachieved}(c) = \text{the predicate } c \text{ is marked as unachieved}
;;; P = < S, O >
;;; S = \{s|s \text{ is a step in plan } P\}
;;; O = \{< s_1, s_2 > | s_1 \in S, s_2 \in S \text{ and } s_1 \text{ ordered before } s_2\}
;;; G = \{< c, s > | c \in \text{pre}(s) \text{ and unachieved}(c) \}

\textbf{Procedure } \text{UA}(P,G)
\begin{itemize}
  \item If \(G\) is empty, return \text{SUCCESS}
  \item Choose \(c\) and \(s_\text{need}\) such that \(< c, s_\text{need} > \in G\).
  \item Let \(s_\text{lastdel}\) be the last deleter of \(c\) in the plan \(P\).
  \item \(\text{OPS}_{\text{relevant}} \leftarrow \text{Get_Relevant_Operators}(c)\)
  \item while \text{Not_Empty}(\text{OPS}_{\text{relevant}}) do
    \begin{itemize}
      \item \(s_\text{add} \leftarrow \text{Make-Unique-Step}(\text{Pop}(\text{OPS}_{\text{relevant}}))\)
      \item Order \(s_\text{add}\) before \(s_\text{need}\) in \(P\).
      \item Order \(s_\text{add}\) after \(s_\text{lastdel}\) in \(P\).
      \item \(\text{ordering_stack} \leftarrow \text{NULL}\)
      \item \(< P, \text{ordering_stack} > \leftarrow \text{Disambiguate}(P, s_\text{add}, \text{ordering_stack})\)
      \item \(G \leftarrow \text{Update_Goal_Set_for_UA_Plan}(s_\text{add}, G)\)
    \end{itemize}
  \item If \(\text{UA}(P, G) = \text{SUCCESS}\), then return \text{SUCCESS}
  \item while \text{Not_Empty}(\text{ordering_stack}) do
    \begin{itemize}
      \item \(< P, \text{ordering_stack} > \leftarrow \text{Disambiguate_Backtrack}(P, s_\text{add}, \text{ordering_stack})\)
      \item \(G \leftarrow \text{Update_Goal_Set}(s_\text{add}, G)\)
    \end{itemize}
  \item If \(\text{UA}(P, G) = \text{SUCCESS}\), then return \text{SUCCESS}
\end{itemize}
\text{end-while}
\text{end-while}
Return \text{FAILURE}
\text{end-of UA}

\begin{figure}
\textbf{Figure 12: Implementation of the UA Planning Algorithm}
\end{figure}
Procedure Disambiguate\( (P, s_{add}, ordering\_stack) \)
Mark all steps in \( P \) that are before \( s_{add} \) as BEFORE.
Mark all steps in \( P \) that are after \( s_{add} \) as AFTER.
Let \( parallel\_steps \) be all steps in \( P \) which are neither before nor after \( s_{add} \).
while Not_Empty\( (parallel\_steps) \) do
    \( step \leftarrow Pop(parallel\_steps) \)
    if \( step \) is not marked BEFORE or AFTER, and if Interact\( (step, s_{add}) \),
    then Order \( step \) after \( s_{add} \) in \( P \)
    \( ordering\_stack \leftarrow Push(<step,AFTER>, ordering\_stack) \)
    Mark all unmarked steps after \( step \) as AFTER
end-if
end-while
Return \( <P,ordering\_stack> \)
end-of Disambiguate

Figure 13: Disambiguate Procedure used by UA

Procedure Disambiguate\_Backtrack\( (P, s_{add}, ordering\_stack) \)
while Not_Empty\( (ordering\_stack) \) do
    \( <step,ordering> \leftarrow Pop(ordering\_stack) \)
    if ordering = AFTER
    then Undo ordering of \( step \) after \( s_{add} \) in \( P \)
        Order \( step \) before \( s_{add} \) in \( P \)
        \( ordering\_stack \leftarrow Push(<step,BEFORE>, ordering\_stack) \)
        Return Disambiguate\( (P, s_{add}, ordering\_stack) \)
    else Undo ordering of \( step \) before \( s_{add} \) in \( P \)
end-if
end-while
Return \( <P, NULL> \)
end-of Disambiguate\_Backtrack

Figure 14: Disambiguate\_Backtrack Procedure used by UA
B Proofs

B.1 Definitions

• A plan is a pair \( < \theta, \prec > \), where \( \theta \) is a set of steps, and \( \prec \) is the "before" relation on \( \theta \), i.e. \( \prec \) is a strict partial order on \( \theta \). Notationally, \( O_1 \prec O_2 \) if and only if \( (O_1, O_2) \in \prec \).

• A problem is solvable if there exists a plan that solves the problem. A planner is complete iff the planner will produce a solution plan for every solvable problem.

• Two plans, \( P_1 = < \theta_1, \prec_1 > \) and \( P_2 = < \theta_2, \prec_2 > \) are said to be equivalent, denoted \( P_1 \simeq P_2 \), if there exists a bijective function \( f \) from \( \theta_1 \) to \( \theta_2 \) such that:
  - for all \( s \in \theta_1 \), \( s \) and \( f(s) \) are instances of the same operator, and
  - for all \( O', O'' \in \theta_1 \), \( O' \prec O'' \) if and only if \( f(O') \prec f(O'') \).

• A plan \( P_2 \) is a 1-step extension of a plan \( P_1 \) with respect to TO (or UA) if \( P_2 \) is equivalent to some plan produced from \( P_1 \) in one invocation of TO (or UA).

• \( P_1 \) is a subplan of \( P_2 = < \theta_2, \prec_2 > \) denoted \( P_1 \subseteq P_2 \), if \( P_1 \simeq < \theta_1, \prec_1 > \) where
  - \( \theta_1 \subseteq \theta_2 \) and
  - \( \prec_1 \subseteq \prec_2 \).

• \( P_1 \) is a strict subplan of \( P_2 \), denoted \( P_1 \subset P_2 \), if \( P_1 \subseteq P_2 \) and \( P_1 \) has fewer steps than \( P_2 \).

• \( P_1 \) is a linearization of \( P_2 = < \theta_2, \prec_2 > \) if \( P_1 \) is totally ordered and \( P_1 \simeq < \theta_2, \prec_1 > \) where \( \prec_2 \subseteq \prec_1 \).

• A solution plan \( P \) is a compact solution to a problem if no strict subplan of \( P \) solves the problem.

• For a given problem, we define the search tree \( tree_{to} \) as the complete tree of plans that are generated by the TO algorithm on that problem. \( tree_{ua} \) is the corresponding search tree generated by UA on the same problem.

• Given a search tree, let \( parent \) be a function from a plan to its parent plan in the tree. \( P_1 \) is the parent of \( P_2 \), denoted \( P_1 = parent(P_2) \), only if \( P_2 \) is a 1-step extension of \( P_1 \).

• Given \( U \in tree_{ua} \) and \( T \in tree_{to} \), \( T \in L(U) \) if and only if plan \( T \) is a linearization of plan \( U \) and either both \( U \) and \( T \) are root nodes of their respective search trees, or \( parent(T) \in L(parent(U)) \).
B.2 Extension and Existence Lemmas

TO-Extension Lemma: Consider totally ordered plans \( T_0 = < \theta_0, <_0 > \) and \( T_1 = < \theta_0 \cup \{O_{add}\}, <_1 > \), such that \( <_0 \subseteq <_1 \). Let \( G \) be the set of false preconditions in \( T_0 \). Then \( T_1 \) is a one-step extension of \( T_0 \) by \( TO \) if:

- \( c = \text{select-goal}(G) \), where \( c \) is the precondition of step \( O_{need} \) in \( T_0 \), and
- \( O_{add} \) adds \( c \), and
- \( O_{add} \) is ordered before \( O_{need} \) in \( T_1 \), and
- \( O_{add} \) is ordered after the last deleter of \( c \) in \( T_1 \).

Proof Sketch: This lemma follows from the definition of \( TO \). Given plan \( T_0 \), with false precondition \( c \), once \( TO \) selects \( c \) as the goal, \( TO \) will consider all operators that achieve \( c \), and for each operator \( TO \) considers all positions before \( c \) and after the last deleter of \( c \).

UA-Extension Lemma: Consider a plan \( U_0 = < \theta_0, <_0 > \) produced by \( UA \) and plan \( U_1 = < \theta_1, <_1 > \), such that \( \theta_1 = \theta_0 \cup \{O_{add}\} \) and \( <_1 \supseteq <_0 \). Let \( G \) be the set of false preconditions of the steps in \( U_0 \). Then \( U_1 \) is a one-step extension of \( U_0 \) with respect to \( UA \) if:

- \( c = \text{select-goal}(G) \), where \( c \) is the precondition of step \( O_{need} \) in \( U_0 \), and
- \( O_{add} \) adds \( c \), and
- \( <_1 \) is the minimal set of consistent orderings such that
  - \( <_0 \subseteq <_1 \), and
  - \( (O_{add}, O_{need}) \in <_1 \), and
  - \( (O_{det}, O_{add}) \in <_1 \), where \( O_{det} \) is the last deleter of \( c \) in \( U_1 \), and
  - \( (O', O'') \in <_1 \) if \( O' \) and \( O'' \) would interact if they were in parallel.

Proof Sketch: This lemma follows from the definition of \( UA \). Given plan \( U_0 \), with false precondition \( c \), \( UA \) considers all operators that achieve \( c \), and for each such operator \( UA \) then inserts it in the plan such that it is before \( c \) and after the last deleter. \( UA \) then considers all consistent combinations of orderings between the new operator and the operators with which it interacts. No other orderings are added to the plan.

Existence Lemma: Let \( P_1 \) be a one-step extension of \( P_0 \) with respect to \( TO \) (or \( UA \)). If plan \( P_0 \) is a member of \( tree_{to} \) (or \( tree_{ua} \)), then some child of \( P_0 \) is equivalent to \( P_1 \).

Proof Sketch: Since \( P_1 \) is a one-step extension of \( P_0 \), there must be a series of choices by \( TO \) (or \( UA \)) in extending \( P_0 \). A corresponding series of choices can be made in expanding \( P_0 \), and thus the resulting plan will be equivalent to \( P_1 \).
B.3 Proof of Search Space Correspondence \( \mathcal{L} \)

Mapping Lemma: Let \( U_0 = < \theta_0, <_{w0}> \) be an unambiguous plan and let \( U_1 = < \theta_1, <_{w1}> \) be a 1-step extension of \( U_0 \) with respect to \( \mathcal{U} \). If \( T_1 = < \theta_1, <_{t1}> \) is a linearization of \( U_1 \) then there exists a plan \( T_0 \) such that \( T_0 \) is a linearization of \( U_0 \) and \( T_1 \) is a 1-step extension of \( T_0 \) with respect to \( \mathcal{U} \).

Proof: By the definition of \( \mathcal{U} \), \( \theta_1 = \theta_0 \cup \{ O_{\text{add}} \} \), where \( O_{\text{add}} \) added some \( c \) that is a precondition of some plan step \( O_{\text{need}} \) that is necessarily false in \( U_0 \). Hence, \( T_0 = < \theta_0, <_{t0}> \) is a linearization of \( U_0 \), where \( <_{t0} = \{(O_i, O_j) | (O_i, O_j) \in <_{t1} \text{ and } O_i, O_j \notin O_{\text{add}} \} \); that is, \( T_0 \) is the result of removing \( O_{\text{add}} \) from \( T_1 \). Using the TO-Extension lemma, we can show that \( T_1 \) is a 1-step extension of \( T_0 \). First, since \( U_0 \) and \( T_0 \) must have the same set of goals and \( \mathcal{U} \) selected goal \( c \) in expanding \( U_0 \), \( \mathcal{U} \) will select \( c \) in extending \( T_0 \). Second, \( O_{\text{add}} \) adds \( c \). Third, \( O_{\text{add}} \) is before \( O_{\text{need}} \) in \( T_1 \), since \( O_{\text{add}} \) is before \( O_{\text{need}} \) in \( U_1 \) (by definition of \( \mathcal{U} \)) and \( T_1 \) is a linearization of \( U_1 \). Finally, \( O_{\text{add}} \) is after the last deleter of \( c \), \( O_{\text{det}} \), in \( T_1 \), since \( O_{\text{add}} \) is after \( O_{\text{det}} \) in \( U_1 \) (by definition of \( \mathcal{U} \)) and \( T_1 \) is a linearization of \( U_1 \). Q.E.D.

Totality Property: For every plan \( U \) in \( \text{tree}_{\text{ua}} \), there exists a non-empty set \( \{ T_1, \ldots, T_m \} \) of plans in \( \text{tree}_{\text{to}} \) such that \( \mathcal{L}(U) = \{ T_1, \ldots, T_m \} \).

Proof: It suffices to show that if plan \( U_1 = < \theta_1, <_{w1}> \) exists at depth \( d \) in \( \text{tree}_{\text{ua}} \) and \( < \theta_1, <_{t1}> \) is a linearization of \( U_1 \), then a plan \( T_1 \simeq < \theta_1, <_{t1}> \) exists at depth \( d \) in \( \text{tree}_{\text{to}} \).

Base case: The statement trivially holds for depth 0.

Induction step: Under the hypothesis that the statement holds for depth \( n \), we now prove that the statement holds for depth \( n + 1 \). Suppose that \( U_1 = < \theta_1, <_{w1}> \) exists at depth \( n + 1 \) in \( \text{tree}_{\text{ua}} \) and \( < \theta_1, <_{t1}> \) is a linearization of \( U_1 \). Let \( U_0 \) be the parent of \( U_1 \); thus, \( U_1 \) is a 1-step extension of \( U_0 \) with respect to \( \mathcal{U} \). By the Mapping lemma, there exists a plan \( T_0 \) such that \( T_0 \) is a linearization of \( U_0 \) and \( < \theta_1, <_{t1}> \) is an extension of \( T_0 \) with respect to \( \mathcal{U} \). By the induction hypothesis, \( T_0 \) exists at depth \( n \) in \( \text{tree}_{\text{to}} \). Therefore, by the Existence Lemma, a plan \( T_1 \simeq < \theta_1, <_{t1}> \) exists at depth \( n + 1 \) in \( \text{tree}_{\text{to}} \). Q.E.D.

Disjointness Property: \( \mathcal{L} \) maps distinct plans in \( \text{tree}_{\text{ua}} \) to disjoint sets of plans in \( \text{tree}_{\text{to}} \); that is, if \( U_1, U_2 \in \text{tree}_{\text{ua}} \) and \( U_1 \neq U_2 \), then \( \mathcal{L}(U_1) \cap \mathcal{L}(U_2) = \{ \} \).

Proof: By the definition of \( \mathcal{L} \), if \( T_1, T_2 \in \mathcal{L}(U) \), then \( T_1 \) and \( T_2 \) are at the same tree depth \( d \) in \( \text{tree}_{\text{to}} \); furthermore, \( U \) is also at depth \( d \) in \( \text{tree}_{\text{ua}} \). Hence, it suffices to prove that if plans \( U_1 \) and \( U_2 \) are at depth \( d \) in \( \text{tree}_{\text{ua}} \) and \( U_1 \neq U_2 \), then \( \mathcal{L}(U_1) \cap \mathcal{L}(U_2) = \{ \} \).

Base case: The statement vacuously holds for depth 0.

Induction step: Under the hypothesis that the statement holds for plans at depth \( n \), we prove, by contradiction, that the statement holds for plans at depth \( n + 1 \). Suppose that there exist two distinct plans, \( U_1 = < \theta_1, <_{t1}> \) and \( U_2 = < \theta_2, <_{t2}> \), at depth \( n + 1 \) in \( \text{tree}_{\text{ua}} \) such that \( T \in \mathcal{L}(U_1) \cap \mathcal{L}(U_2) \). Then (by definition of \( \mathcal{L} \)), \( \text{parent}(T) \in \mathcal{L}(\text{parent}(U_1)) \) and \( \text{parent}(T) \in \mathcal{L}(\text{parent}(U_2)) \). Since \( \text{parent}(U_1) \neq \text{parent}(U_2) \) contradicts the induction hypothesis, suppose that \( U_1 \) and \( U_2 \) have the same parent \( U_0 \). Thus, \( U_1 \) and \( U_2 \) are distinct 1-step extensions, with respect to \( \mathcal{U} \), of the same (parent) plan. There are two cases to consider: either (i) \( \theta_1 \neq \theta_2 \) or (ii) \( \theta_1 = \theta_2 \) and \( <_{t1} > <_{t2} \). In the first case, since the two
plans do not contain the same set of plan steps, they have disjoint linearizations, and hence, \( L(U_1) \cap L(U_2) = \{ \} \), which contradicts the supposition. In the second case, \( \theta_1 \neq \theta_2 \); hence, both plans resulted from adding plan step \( O_{add} \) to the parent plan. Since \( \prec_1 \neq \prec_2 \), there exists a plan step \( O_{int} \) that interacts with \( O_{add} \) such that in one plan \( O_{int} \) is ordered before \( O_{add} \) and in the other plan \( O_{add} \) is ordered before \( O_{int} \). Thus, in either case, the linearizations of the two plans are disjoint, and hence, \( L(U_1) \cap L(U_2) = \{ \} \), which contradicts the supposition. Therefore, the statement holds for plans at depth \( n + 1 \). Q.E.D.

B.4 Completeness Proof for TO

We now prove that TO is complete under a breadth-first search control strategy. Given an arbitrary solvable problem, there must exist a compact solution. (This follows from the definition of compactness.) Consequently, to prove that TO is complete under breadth-first search, it suffices to prove that a compact solution to the problem exists in \( tree_{to} \). Before doing so, we first prove the following lemma.

Subplan Lemma: Let totally-ordered plan \( T_0 \) be strict subplan of a compact solution \( T_* \). Then there exists a plan \( T_1 \) such that \( T_1 \) is a subplan of \( T_* \) and is a 1-step extension of \( T_0 \) with respect to TO.

Proof: Since \( T_0 \) is a strict subplan of \( T_* \) and \( T_* \) is a compact solution, the set of false preconditions in \( T_0, G \), must be non-empty. Let \( c = \text{goal} - \text{select}(G) \), let \( O_{need} \) be the step in \( T_0 \) with precondition \( c \), and let \( O_{add} \) be the step in \( T_* \) that achieves \( c \). Consider the totally ordered plan \( T_1 = \langle \theta_0 \cup \{O_{add}\}, \prec_1 \rangle \), where \( \prec_1 \subseteq \prec_* \). Clearly, \( T_1 \) is a subplan of \( T_* \). Furthermore, by the TO-Extension Lemma, \( T_1 \) is a one-step extension of \( T_0 \) by TO. To see this, note that \( O_{add} \) is ordered before \( O_{need} \) in \( T_1 \), since it is ordered before \( O_{need} \) in \( T_* \).

Similarly, \( O_{add} \) is ordered after the last deleter of \( c \) in \( T_0 \), since any deleter of \( c \) in \( T_0 \) is a deleter of \( c \) in \( T_* \), and \( O_{add} \) is ordered after the deleters of \( c \) in \( T_* \). Thus, the conditions of the TO-Extension Lemma hold. Q.E.D.

TO Completeness Theorem: If \( < \theta_*, \prec_* > \) is a totally-ordered compact solution, then some plan \( T_* \simeq < \theta_*, \prec_* > \) is a member of \( tree_{to} \).

Proof: It is straightforward to show that a plan with \( j \) steps can only exist at depth \( j - 2 \) in \( tree_{to} \). Let \( k \) be the cardinality of \( \theta_* \). Then, if \( T_* \simeq < \theta_*, \prec_* > \) exists in \( tree_{to} \), it must be depth \( k - 2 \). To prove our result, it suffices to show that that for all \( d \leq k - 2 \), there exists a plan at depth \( d \) that is a subplan of \( T_* \). Note that any subplan of \( T_* \) at depth \( k - 2 \) must be equivalent to \( T_* \).

Base case: The root plan of \( tree_{to} \) (the empty plan) is a subplan of \( T_* \).

Induction step: Assume that the statement holds for plans at depth \( n \), where \( n < k - 2 \). Then there exists a plan \( T_0 \) at depth \( n \) that is a strict subplan of \( T_* \). By the Subplan Lemma, there exists a plan \( < \theta_1, \prec_1 > \) that is both a subplan of \( T_* \) and a 1-step extension of \( T_0 \) with respect to TO. By the Existence Lemma, \( T_1 \simeq < \theta_1, \prec_1 > \) is a child of \( T_0 \). Thus there exists a subplan of \( T_* \) at depth \( n + 1 \). Q.E.D.
B.5 Completeness Proof for UA

We now prove that UA is complete under a breadth-first search strategy. The result follows from the search space correspondence defined by $L$ and the fact that TO is complete. In particular, we show below that for every totally ordered plan $T$ in $\text{tree}_{\text{to}}$, there exists a plan $U$ in $\text{tree}_{\text{ua}}$ such that $T$ is a linearization of $U$. Since UA produces only unambiguous plans, it must be the case that if $T$ is a solution, $U$ is also a solution. From this, it follows immediately that UA is complete.

Inverse Mapping Lemma: Let $T_0 = <\theta_0, <_{\theta_0}>$ be a totally-ordered plan. Let $T_1 = <\theta_1, <_{\theta_1}>$ be a 1-step extension of $T_0$ with respect to TO. Let $U_0 = <\theta_0, <_{u_0}>$ be a plan produced by UA such that $T_0$ is a linearization of $U_0$. Then there exists a plan $U_1$ such that $T_1$ is a linearization of $U_1$ and $U_1$ is a 1-step extension of $U_0$ with respect to UA.

Proof: By the definition of TO, $\theta_1 = \theta_0 \cup \{O_{\text{add}}\}$, where $O_{\text{add}}$ added some $c$ that is a false precondition of some plan step $O_{\text{need}}$ in $U_0$. Consider $U_1 = <\theta_1, <_{u_1}>$ where $<_{u_1}$ is the minimal subset of $<_{\theta_1}$ such that:

- $<_{\theta_0} \subseteq <_{\theta_1}$, and
- $(O_{\text{add}}, O_{\text{need}}) \in <_{\theta_1}$, and
- $(O_{\text{del}}, O_{\text{add}}) \in <_{\theta_1}$, where $O_{\text{del}}$ is the last deleter of $c$ in $U_1$, and
- $(O', O'') \in <_{\theta_1}$ if $O'$ and $O''$ would interact if they were in parallel.

Since $<_{u_1} \subseteq <_{\theta_1}$, $T_1$ is a linearization of $U_1$. In addition, $U_1$ is an extension of $U_0$, since it meets the conditions of the UA-Extension Lemma, as follows. First, since $c$ must have been the goal selected by TO in extending $T_0$, $c$ must likewise be selected by UA in extending $U_0$. Second, $O_{\text{add}}$ adds $c$, since $O_{\text{add}}$ achieves $c$ in $T_0$. Finally, by construction, $<_{u_1}$ satisfies the "minimality" part of the fourth condition of the UA-Extension Lemma. All of the orderings required by the fourth condition exist in $<_{\theta_1}$ by the definition of TO. Q.E.D.

UA Completeness Theorem: Let $T_0$ be a totally-ordered compact solution. Then an unambiguous plan $U_0$ exists in $\text{tree}_{\text{ua}}$ such that $T_0$ is a linearization of $U_0$.

Proof: Since TO is complete, it suffices to show that if a plan $T_1$ exists at depth $d$ in $\text{tree}_{\text{to}}$, then a plan $U_1$ exists depth $d$ in $\text{tree}_{\text{ua}}$ such that $T_1$ is a linearization of $U_1$.

Base case: The statement trivially holds for depth 0.

Induction step: Under the hypothesis that the statement holds for depth $n$, we now prove that the statement holds for depth $n + 1$. Assume $T_1 = <\theta_1, <_{\theta_1}>$ exists at depth $n + 1$ in $\text{tree}_{\text{to}}$ and let $T_0 = <\theta_0, <_{\theta_0}>$ be the parent of $T_1$. Thus, $T_1$ is a 1-step extension of $T_0$ with respect to TO. By the induction hypothesis, there exists a plan $U_0$ at depth $n$ in $\text{tree}_{\text{ua}}$ such that $T_0$ is a linearization of $U_0$. By the Inverse Mapping Lemma, $<\theta_1, <_{u_1}>$ is both a linearization of $T_1$ and a one-step extension of $U_0$ with respect to UA. Therefore, by the Existence Lemma, there exists a plan $U_1 \simeq <\theta_1, <_{u_1}>$ that is a child of $U_0$ in $\text{tree}_{\text{ua}}$. Q.E.D.
References


