

Decision-Theoretic Planning

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■ The recent advances in computer speed and algorithms for probabilistic inference have led to a resurgence of work on planning under uncertainty. The aim is to design AI planners for environments where there might be incomplete or faulty information, where actions might not always have the same results, and where there might be trade-offs between the different possible outcomes of a plan. Addressing uncertainty in AI, planning algorithms will greatly increase the range of potential applications, but there is plenty of work to be done before we see practical decision-theoretic planning systems. This article outlines some of the challenges that need to be overcome and surveys some of the recent work in the area.

AI planning algorithms are concerned with finding a course of action to be carried out by some agent to achieve its goals. In problems where actions can lead to a number of different possible outcomes, or where the benefits of executing a plan must be weighed against the costs, the framework of decision theory can be used to compare alternative plans.

For a long time, the planning community has maintained an interest in decision-theoretic planning, with Feldman and Sproull's (1977) work being one of the earliest efforts in this area. After a period where attention was focused on efficient algorithms for planning under quite restrictive assumptions, the past five years have seen a resurgence in work on planning under uncertainty and decision-theoretic planning for several reasons: The recent advances in Bayesian inference have made it feasible to compute (or approximate) the expected utility of a plan under conditions of uncertainty. The success of Markovian approaches in areas such as speech recognition and the closely related reinforcement learning techniques has encouraged work in planning using Markov decision processes (MDPs). Faster computers have made it feasible to build

decision-theoretic planners, which in general have more complicated search spaces than their classical counterparts.

In this article, I provide a brief overview of some of the recent work in decision-theoretic planning. I highlight some of the advances made and some technical problems that still lie ahead. In the next section, I describe the problem addressed by decision-theoretic planning. The following two sections describe work based on classical planning algorithms and the solving of MDPs, respectively.

Goals of Decision-Theoretic Planning

A planning problem in AI is usually specified as follows: Given a description of the current state of some system, a set of actions that can be performed on the system and a description of a goal set of states for the system, find a sequence of actions that can be performed to transform the system into one of the goal states. In the textbook example of the blocks world, the system consists of a set of named blocks, each of which can be on the ground or on top of another block. The possible actions move a block from one location to another, and the goal is a particular configuration of blocks, for example, a tower.

When planning programs are used to provide courses of action in real-world settings, such as medical treatments, high-level robot control, or disaster relief, they must take into account the fact that actions can have several different outcomes, some of which might be more desirable than others. They must balance the potential of some plan achieving a goal state against the risk of producing an undesirable state and against the cost of performing the plan.

Decision theory (Luce and Raiffa 1957) provides an attractive framework for weighing the strengths and weaknesses of a particular course

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of action, with roots in probability theory and utility theory. Given a probability distribution over the possible outcomes of an action in any state, and a reasonable preference function over outcomes, we can define a utility function on outcomes such that whenever the agent would prefer one plan over another, the preferred plan has higher expected utility. The task of the planner then seems straightforward—to find the plan with the maximum expected utility (MEU).

Unfortunately, decision theory says nothing about the task of constructing a plan with high expected utility. Therefore, AI planning and decision theory would appear to be complementary, and there has been interest in merging the two approaches for a considerable time (Feldman and Sproull 1977). However, there are hard problems to overcome. It is usually not feasible to search the entire space of plans to find the MEU plan. Indeed, computing the expected utility of a single plan can be prohibitively expensive because the number of possible outcomes can grow very large. To avoid specifying the value of each possible state, we need to find compact specifications of utilities, as well as actions, and consider the interaction between them. The recent growth of research in decision-theoretic planning follows the recent success of work in reasoning under uncertainty and draws on compact representations such as those of belief nets (see the article by D'Ambrosio, also in this issue).

Extending Classical Planners

Since the early planners GPS (Newell and Simon 1963) and STRIPS (Fikes and Nilsson 1971), most planners that have been designed make essentially the same assumptions about the world in which they operate. From the point of view of decision-theoretic planning, three assumptions of note are (1) the goal of the planner is a logical description of a world state, (2) the actions taken by the planner are the only sources of change in the world, and (3) each action can be described by the conditions under which it can be applied and its effects on the world. These effects are described by a set of facts that are either to be added to, or deleted from, the world state in which the action is applied.

The last is known as the *STRIPS assumption*. I refer to planners that share these assumptions as the *classical planners*. They include PRODIGY (Veloso et al. 1995), UCPOP (Penberthy and Weld 1992), GRAPHPLAN (Blum and Furst 1997), and the hierarchical task network planner NONLIN (Tate 1977).¹

Here, I describe work that relaxes one or

more of these assumptions in a classical planner. First, we can relax the assumption that actions are deterministic by specifying a set of possible outcomes rather than the single outcome in the deterministic case. Consider the planning problem of moving my kitchen china from an old apartment to a new one. The goal is to move the china unbroken, specified as

(at china new-apartment) \wedge \neg (broken china)

Figure 1 shows three increasingly detailed descriptions of the drive-china action that can achieve this goal. The first is deterministic and could be used in a plan that achieves the goal with certainty: (put-in china), (drive-china old-apartment new-apartment), using the extra operators in figure 2. The second drive-china operator has two alternative sets of effects, modeling two different world states that can arise if the operator is applied. The numbers on the arcs are the probabilities of each state of affairs. Under this model, the two-step plan will only achieve the goal with probability 0.7.

In the third formulation of drive-china, different sets of outcomes are possible based on the conditions that hold when the operator is applied, and the arcs now show conditional probabilities. The two-step plan still has a probability of 0.7 of succeeding. The three-step plan (pack china) (put-in china) (drive-china ...) succeeds with probability 0.95.

Second, we can relax the assumption that goals are logical descriptions of world states, so that a plan either succeeds or fails. We can attach utilities to different world states representing degrees of desirability. For example, suppose the state in which all my china is moved unbroken has a utility of 10, and one in which half my china is moved and none is broken has a utility of 6; any state in which china is broken has a utility of -100; and any other state has a utility of 0. If the pack operator can only pack half the china, the 2-step plan has an expected utility of -23, and the 3-step plan has an expected utility of 1. In this case, the plan to pack some of the china is slightly better than doing nothing, which has a utility of 0, and the plan to simply move the china without packing it is much worse.

Challenges for Classically Based Decision-Theoretic Planning

In the next four subsections, I describe four different approaches for planning under uncertainty that can be viewed as extending a classical planning approach. These are SNLP-based planners, DRIPS, WEAVER, and MAXPLAN,

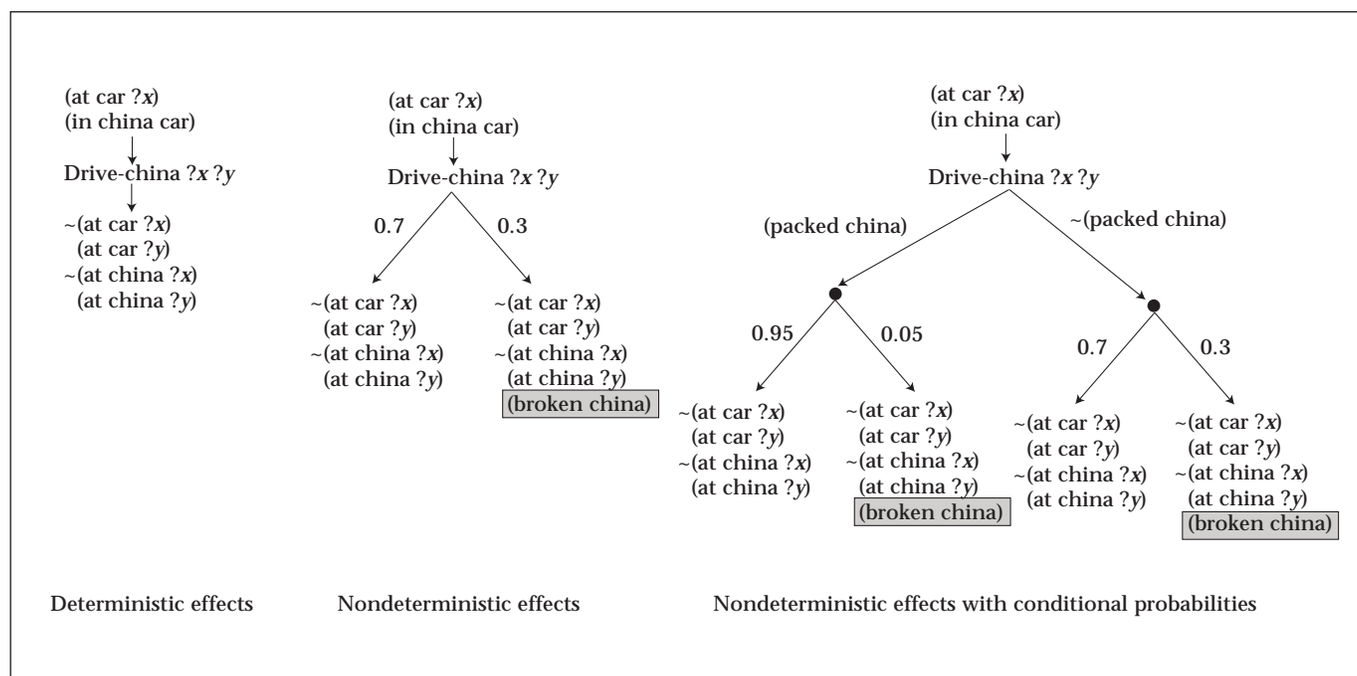


Figure 1. Three Versions of the Operator Drive-China.

although the last of these is arguably not a classical planner. Organizing the article around specific research programs makes it easier to keep in mind the specific assumptions behind each one, at the cost of making it harder to follow how they address some of the issues and challenges that must be faced in creating decision-theoretic planners. In this section, I briefly describe some of these issues as a way of forming a road map for understanding the different approaches.

Action Representation

As the china-moving example shows, to represent uncertain actions one has to represent several alternative outcomes and their probabilities, conditional on the state. Providing a richer representation of action inevitably makes the planning problem harder, and planners must use a representation that expresses the different outcomes as concisely as possible yet is still fully expressive. The representation of the final drive-china operator is not very concise, for example, because the four possible outcomes are described explicitly, even though the two branches only differ in their probabilities, and each outcome only differs on whether the china is broken. When different state variables are affected independently by an action, it is possible for the number of outcomes to grow exponentially in the number of variables.

Plan Utility

Several systems based on classical planning ignore outcome utility beyond the binary measure of goal achievement, although exceptions are DRIPS (Haddawy and Suwandi 1994) and PYRRHUS (Williamson and Hanks 1994). In planners based on Markov decision processes, discussed later in this article, a numeric reward function is specified for an action in a state. Although this is adequate from a purely decision-theoretic point of view, a more structured representation of utility is needed to make planning tractable, one where the utility of a state is built up from smaller building blocks so that it is less tedious to specify, and the utility of abstract states can be estimated. The problem of finding such a representation has been approached in both frameworks.

Some planners relax the binary measure of goal achievement to allow partial satisfaction of goals. In the china-moving example, the full goal is to move all the china unbroken, but we might attach partial credit for moving some of it unbroken. Given a conjunctive set of goals, sometimes the utility from solving a subset can be specified as the sum of some utility for each goal. Care must be taken with this approach; for example, in the china-moving example, the top-level goals are (at china new-apartment) and (not (broken china)), but a planner that achieves the first goal without the second should not receive half the credit. Sometimes

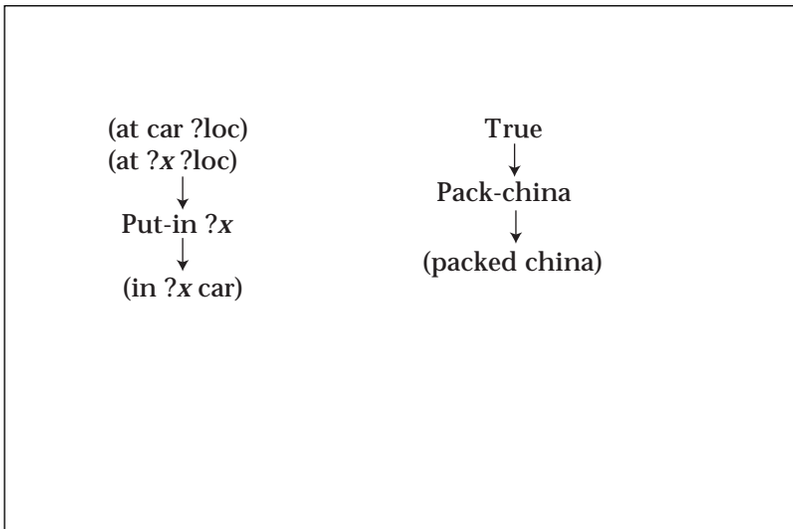


Figure 2. Other Operators in the Moving-House Example.

the utility of an outcome can be made more modular by summing the cost of each operator independently (Perez and Carbonell 1994), with the same caution.

Haddawy and Hanks describe an approach that further assumes a deadline by which a goal should ideally be achieved, with a separate penalty function that offsets the utility for the goal when it is achieved after the deadline. They propose a representation that encompasses most of these approaches independently of any planner in Haddawy and Hanks (1998a).

Plan Evaluation

Whether outcome utility is multivalued or simply binary, one must compute or estimate the expected utility of a plan. For the degenerate case, this is simply the probability of success. There are several different ways to compute or estimate utility, as we will see, and none completely dominates any other. For the problem of deciding which partial plan to expand, all that is required is a comparative value—deciding which plan has higher expected utility—which is sometimes simpler than finding the absolute value. For efficient planning, one must also consider the trade-off between time spent estimating plan value and time spent expanding a plan whose value is poorer than estimated.

Observability and Conditional Planning

Most of these systems distinguish between observable and nonobservable domain variables. A classical STRIPS plan essentially assumes no observability because the plan is a sequence

of actions executed blind. In normal MDPs, the output is a *policy*, a mapping from state to action that assumes that every state variable can be observed without error, although some work that relaxes this assumption is described later. In the BURIDAN planner (Kushmerick, Hanks, and Weld 1995), actions can have sensing results, as well as effects in the world, and noisy sensors can be modeled.

In an uncertain world, high-utility plans created in advance might need to have some actions that are conditional on future observations. Most of the planners discussed are capable of creating such plans, employing a variety of techniques. Note that planning agents must be able to make observations of their domain during execution to use conditional plans.

Tractability

Perhaps the largest question mark hanging over the planners described here is their tractability. Few have been applied in large, high-dimensional domains, although exceptions are DRIPS (Haddawy, Doan, and Kahn 1996) and WEAVER (Blythe 1998). In addition, it is rare that the planners are directly compared with each other, although MAXPLAN is an exception (Majercik and Littman 1998). The lack of comparative analysis is partly because as we will see, the planners have concentrated on different aspects of the planning problem.

The tractability of the planners is affected by the kind of planning algorithm used: SNLP, PRODIGY, refinement planning, hierarchical task network (HTN) planning, and compilation to satisfiability have all been used. It is also affected by the use of search control, which has been studied in several of the planners.

SNLP-Based Planners

SNLP maintains a plan as a partially ordered set of actions, along with ordering constraints between steps, bindings for variables in steps, and explicit data structures, called *causal links*, that represent what the step is supposed to accomplish in the plan (Weld 1994). A causal link records the subgoal being achieved, the *consumer step* that has this subgoal as a precondition, and the *provider step* that has the subgoal as an effect. For example, the arrow between drive-china and goal in figure 3 is a causal link for the subgoal (at china new-apartment), with drive-china as provider and goal as consumer. Goal is a dummy step added to the plan to represent the top-level goals. Similarly, initial is a dummy step representing the initial state. The SNLP algorithm follows the loop shown in figure 4. It repeatedly picks an

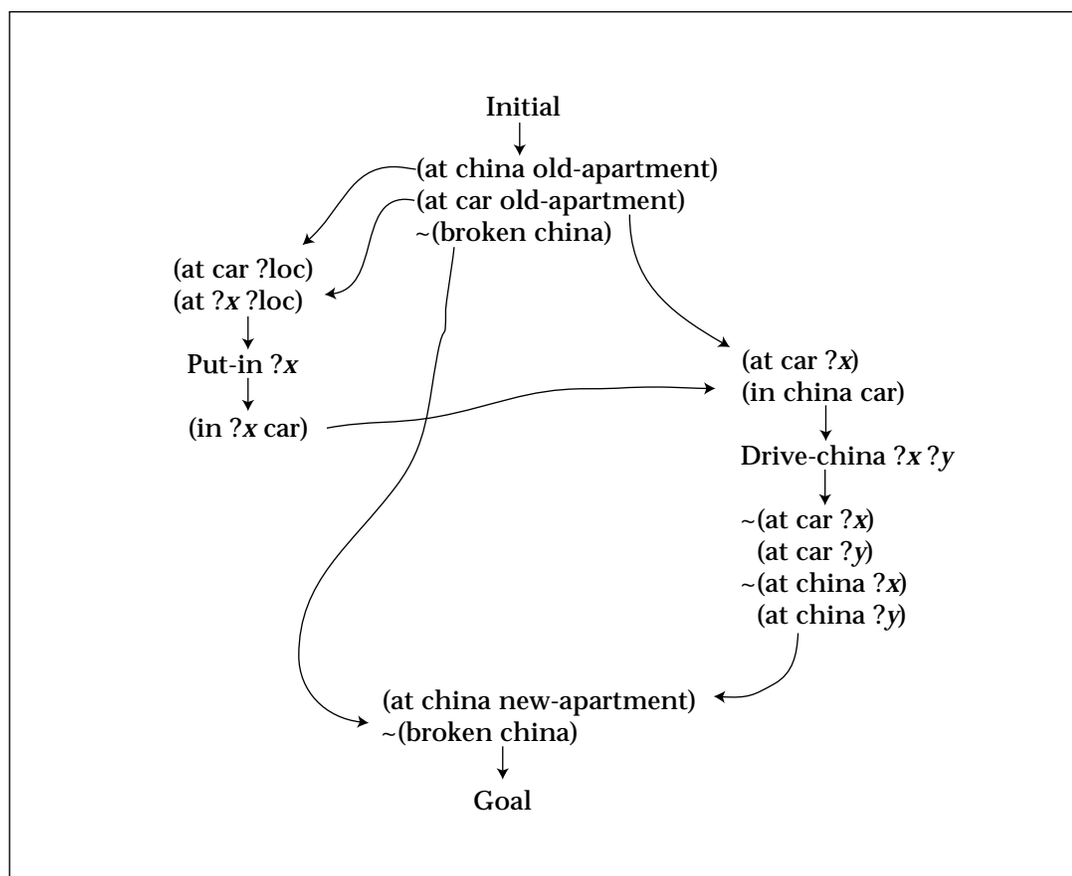


Figure 3. A Plan to Move China, as Found by SNLP.

unsupported condition in the plan, adds a causal link supporting it from some step that achieves the condition, and removes any threats to the link by forcing any step that negates the condition to take place either before or after both linked steps. By considering all possible choices for causal links and threat orderings, SNLP is complete; that is, it will find a plan if one exists. For more details, see Weld (1994).

BURIDAN

BURIDAN (Kushmerick, Hanks, and Weld 1995) is a modified version of the SNLP planning algorithm that can create plans that meet a threshold probability of success when actions are nondeterministic, as are the last two actions in figure 1. BURIDAN differs from SNLP by allowing more than one causal link for each condition in the plan. Under different execution scenarios, different actions can cause the condition to be true, so the links combine to increase support for the condition. SNLP's termination criterion that all conditions have exactly one link is no longer appropriate. Instead, BURIDAN explicitly computes the probability of the suc-

cess of the plan and terminates if it is above the given threshold. Figure 5 shows a plan found by BURIDAN in the china-moving example if the third model of action is used.

This plan succeeds with probability 0.7 because with probability 0.3, executing drive-china can lead to the china being broken. This step is therefore a threat to the link for (broken china) from Initial to Goal. In addition to SNLP's reorderings to remove threats, BURIDAN can confront a threat by decreasing the probability of an outcome in which the threatened condition is negated. In this case, this is done by adding a link from the outcome with probability 0.95 that does not add (broken china) and planning for its trigger (packed china). BURIDAN can then find the plan [pack-china, put-in china, drive-china], which succeeds with probability 0.95.

To this point, we haven't discussed how a planner finds the probability that a plan succeeds. A number of possible strategies are based on forward projection or on the analysis of the dependencies among state descriptors. Empirical experiments show no clear winner (Kushmerick, Hanks, and Weld 1995).

- If the current plan has no unsupported conditions, return it.
- Pick an unsupported condition P for some step U and add a causal link to the plan that supports it, achieving the condition with either an existing or a new step, A . (On backtracking, try all possible links.)
- Resolve any threats to the new link. A threat comes from any step T in the plan that can take place between A and U and can negate P . Resolve the threat by ordering T either before A or after U if possible (on backtracking, try both orderings). If any threat cannot be resolved, fail and backtrack.

Figure 4. An Outline of the SNLP Algorithm.

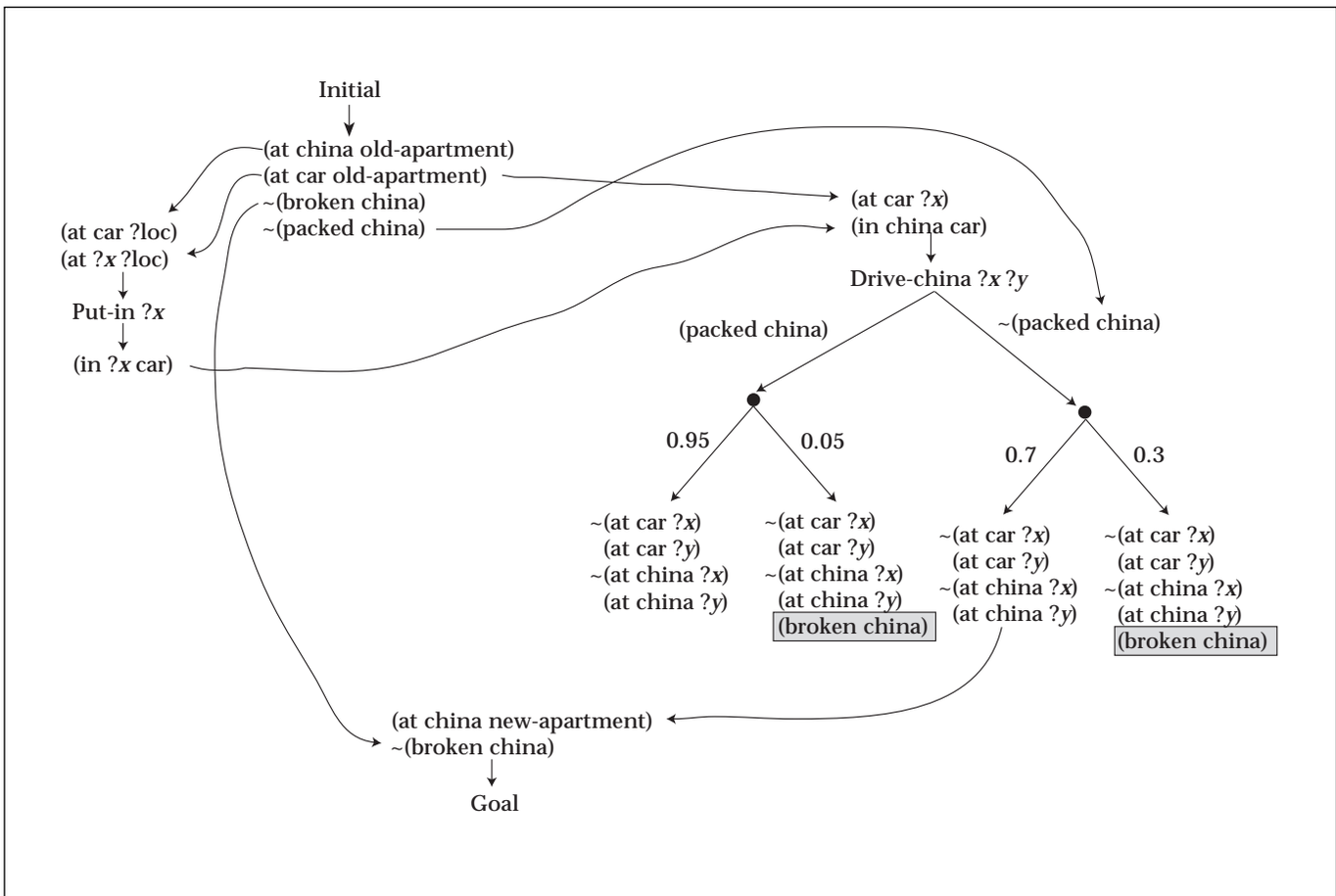


Figure 5. A Plan to Move China, Found by BURIDAN.

Step	State	Features	Parent	Prob
Pack-china	S_{pack}^1	packed	I	0.5
Pack-china	S_{pack}^2	¬packed	I	0.5
Put-in-china	S_{put}^1	packed, in-car	S_{pack}^1	0.5
Put-in-china	S_{put}^2	¬packed, in-car	S_{pack}^2	0.5
Drive-china	S_d^1	packed, ¬broken	S_{put}^1	0.475
Drive-china	S_d^2	packed, broken	S_{put}^1	0.025
Drive-china	S_d^3	¬packed, ¬broken	S_{put}^2	0.35
Drive-china	S_d^4	¬packed, broken	S_{put}^2	0.15

Table 1. Using Forward Projection to Evaluate the Plan for the China-Moving Problem.

Forward projection begins with the set of possible initial states and simulates executing the plan one step at a time, maintaining the set of possible states and their probabilities after each step is completed. When the simulation is finished, summing the probability of each state in which the goals are satisfied gives the plan's probability of succeeding. The top of table 1 shows the sets of states that are built as the three-step plan is evaluated by forward projection. To make the example more interesting, we assume that the pack-china action succeeds with probability 0.5 and, otherwise, has no effect. It therefore leads to two states in the forward projection, which are propagated through the put-in-china step and lead to four possible states after the drive-china action. The probability of success, 0.825, is found by summing the probabilities of states.

In general, the number of states considered can clearly grow exponentially with the length of the plan. Many of the states created might differ only on features that are irrelevant to the plan. This observation suggests other plan-evaluation strategies that exploit the structure of the plan. One such strategy is to evaluate the plan using a belief net (Pearl 1988). The STRIPS representation for action, in which the preconditions contain sufficient information to completely determine the outcomes of the action, is a special case of the Markov assumption, which is preserved in the action representation used here (Wellman 1990). One can use this observation to create a belief net that can be queried to determine the probability of the success of the plan. There are several different ways in which the belief net can be created; one example is shown in figure 6. Each node is

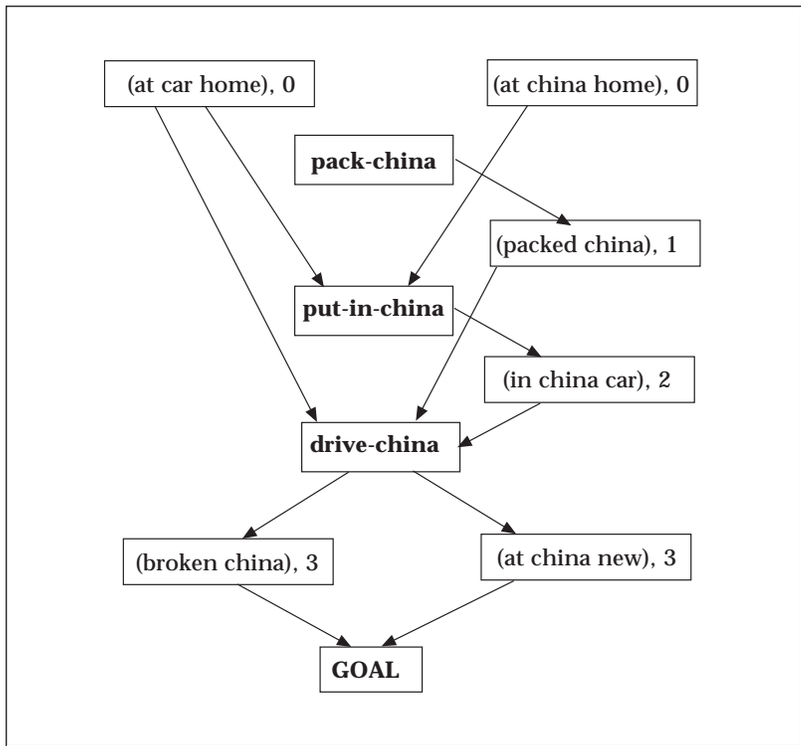


Figure 6. Using a Belief Net to Evaluate the Plan for the China-Moving Problem.

The nodes with bold text represent actions in the plan, while the others represent fluent values at a given point in time.

a random variable representing either the value of a state descriptor at a point in time or the outcomes of an action taken in the plan. The final action *goal* is included, with two possible values: *true* or *false*. The probability that this node has value *true* is equal to the plan's probability of success.

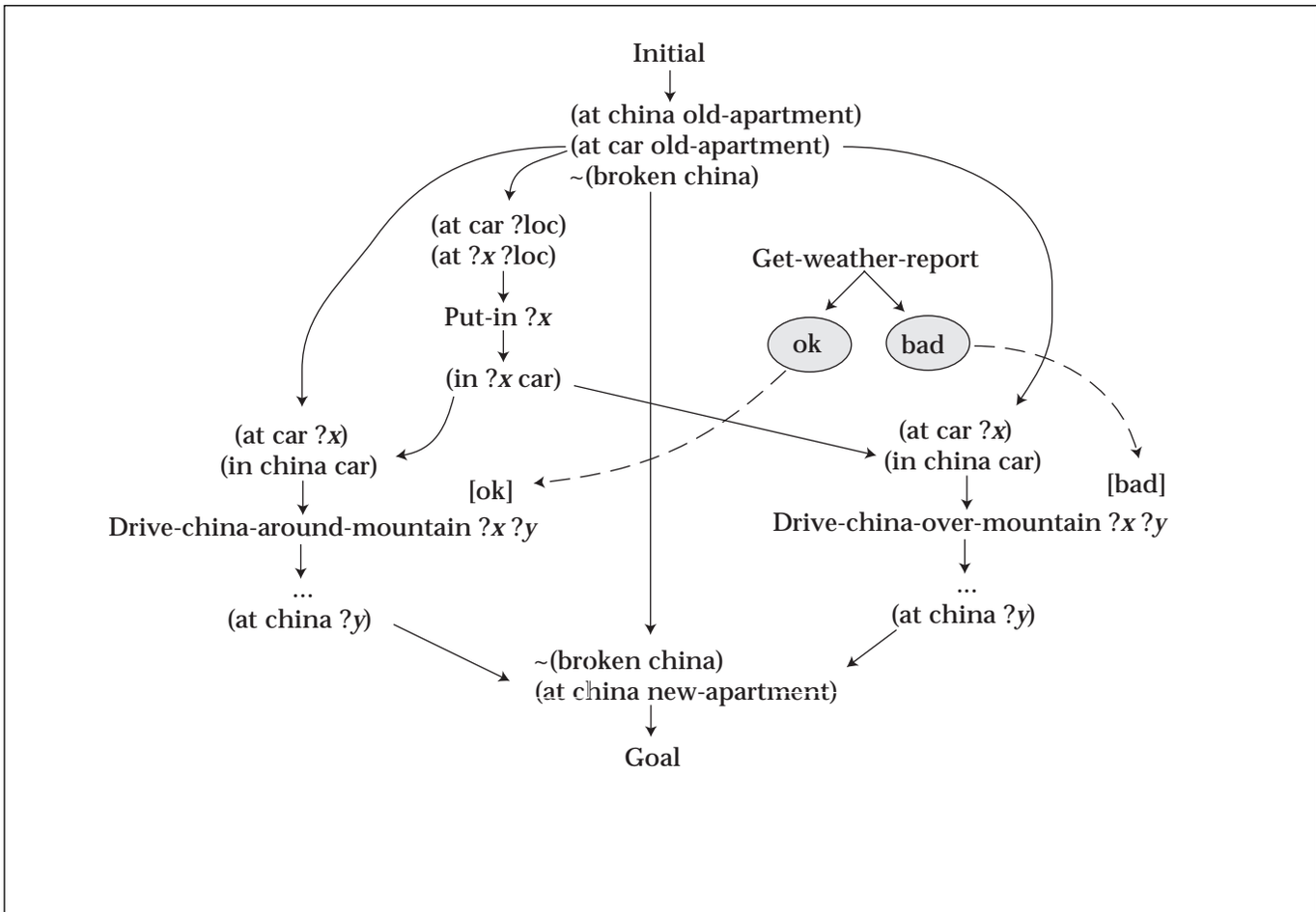


Figure 7. A Conditional Plan Represented Using Context Labels Attached to Actions.

Conditional Planning

CNLP was the first SNLP-based planner to represent conditional plans (Peot and Smith 1992). Each step in the plan has a set of context labels associated with it that denote the conditions under which the step will be executed. For example, figure 7 shows a conditional plan for moving the china in which the agent loads the china in the car and then listens to the weather report before deciding whether to take the route over the mountain or around the mountain. The operator *get-weather-report* has two possible outcomes, each producing one of the observation labels *ok* or *bad*. Each of the two driving operators is marked with one of the labels as its context. Thus, they must be executed after *get-weather-report*, and *drive-china-over-mountain*, for example, will only be executed if the label *ok* was produced. If any subsequent actions had no context labels, they would be executed on both branches of the conditional plan. Contexts are not as direct a representation as putting an explicit branch in

a plan, but they can easily represent plans that branch and then re-merge as well as partially ordered branching plans.

C-BURIDAN refines the approach of CNLP by keeping observations distinct from effects and allowing different outcomes of a sensing action to have the same observation label, thus modeling partial observability (Draper, Hanks, and Weld 1994). In C-BURIDAN, new contexts are added in response to threats between actions that can be put in separate branches of a conditional plan. Obviously, the ability to create conditional plans can make the planning problem even less tractable. Most conditional planners do not require a plan to be produced for every contingency (although CASSANDRA is an exception [Pryor and Collins 1996]). Onder and Pollack (1997) have studied how to choose which contingencies to plan for, both because of the need to improve efficiency and because of the observation that some contingencies can safely be left for replanning at execution time.

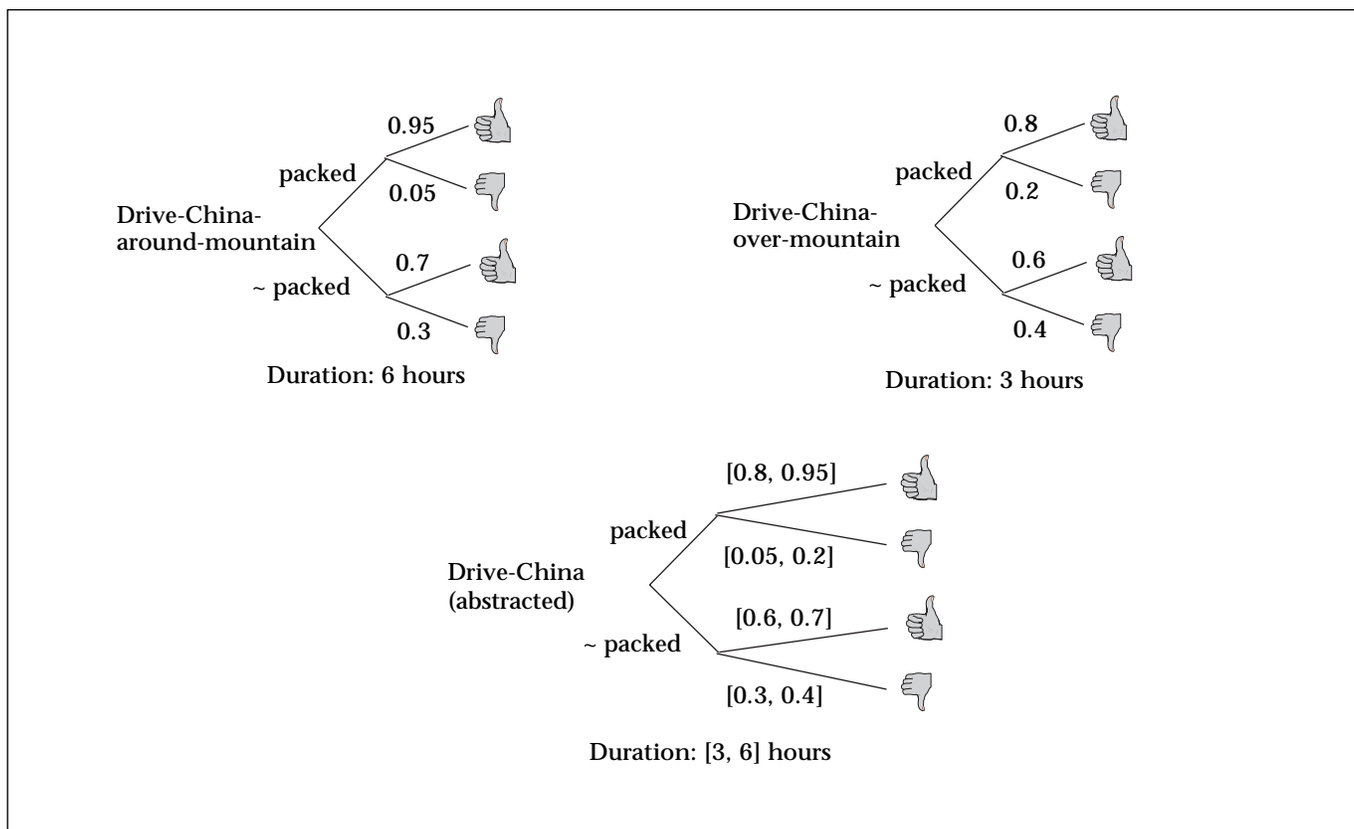


Figure 8. Ground and Abstract Operators from the China-Moving Example That Could Be Used by the Refinement Planner DRIPS.

The thumbs-up symbol denotes an outcome in which the china is moved successfully, and the thumbs-down icon denotes an outcome in which the china is broken.

DRIPS: Searching for Optimal Plans with a Refinement Planner

The planners described earlier search for plans that exceed a given minimum expected utility. To find the plan with MEU, however, one must somehow evaluate all possible plans to select the best one. In DRIPS, ranges of utility values are computed for partial plans, encompassing the best and worst expected utilities of all possible completions of the partial plan (Haddawy and Suwandi 1994). If the lowest value in some partial plan's range exceeds the highest value in another's, the partial plan with the lower range can be dropped from consideration without expanding all the complete plans below it, an approach that can lead to significant savings. The dropped plan is said to be dominated by the other plan, an idea also explored by Wellman (1990).

DRIPS maintains ranges of utility values using skeletal refinement planning based on an abstraction hierarchy of operators (Friedland and Iwasaki 1985). In this approach, a partial plan is a sequence of operators, one or more of which can be an abstraction of a number of

ground operators. Planning proceeds by repeatedly choosing a more specific version of an operator in the plan until there are no abstract operators left. The planner begins with one of a set of skeletal plans containing highly abstract operators chosen from a library. Figure 8 shows some example ground and abstract operators from the china-moving example, extended with a richer model of the utilities of outcomes.

Figure 9 shows an abstraction-decomposition network that describes all possible specializations of a skeletal plan to move the china. Solid lines denote decomposition of an operator, and dashed lines denote possible choices for an abstract operator. The skeletal plan encodes four potential plans: One can choose whether to pack the china, and one can independently choose which route to take.

Suppose DRIPS begins refining this plan by choosing between "pack-and-load" and "load" to refine the "load-up-china" operator. The planner will typically add both refinements to a queue of partial plans, but first it computes ranges of expected utility for each one. To do this, it explicitly considers each set of possible

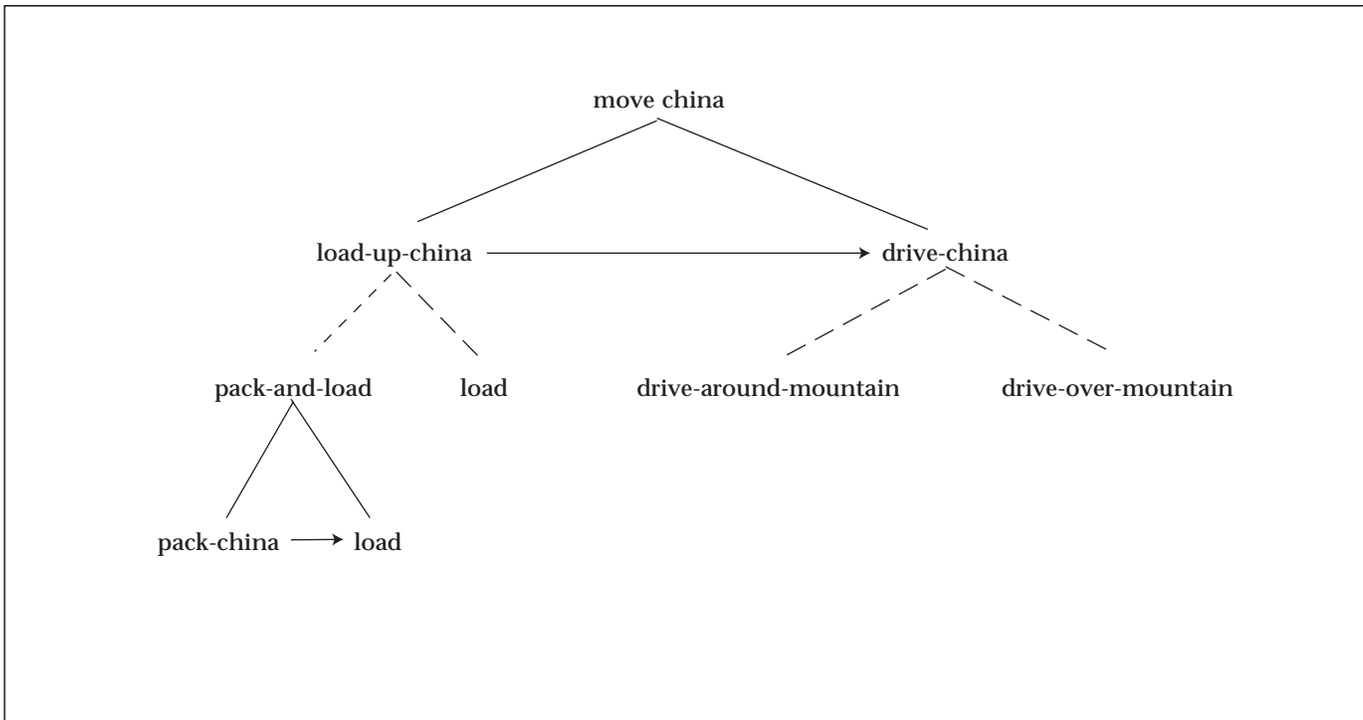


Figure 9. Ground and Abstract Operators from the China-Moving Example That Could Be Used by the Refinement Planner DRIPS.

outcomes, or *chronicle*, for each plan, as shown in table 2. Each plan has two possible chronicles, either the china gets broken, or it does not. For each chronicle, DRIPS computes ranges for the duration, utility, and probabilities based on the ranges or values found in the actions in the plan. A series of simple linear programming problems are solved to compute ranges for the expected utility of each abstract plan. In this case, the ranges are $[-17.6 \ 0.7]$ for plan A and $[-37 \ -23]$ for plan B. In this case, DRIPS will not add plan B to the list of plans to refine because no refinement can do better than any refinement of plan A. DRIPS determined this without exploring the refinements of plan B, an ability that can lead to large computational savings in more complicated domains.

The use of skeletal refinement planning in DRIPS trades planning power for simplicity and the ability to compute utility ranges for partial plans. In some complex domains, it can be burdensome to represent the range of possible plans as skeletal plans that can be refined in this way. However, this form allows utility ranges to be computed for partial plans based on the ranges computed for abstract actions. It is not clear how to compute utility ranges for, say, partial BURIDAN plans because they include no commitment for the action or actions used to achieve an open condition.

Some interesting work has been done on search control within the DRIPS framework. DRIPS has two choice points: (1) which abstract plan to specialize and (2) which abstract action in a plan to specialize. The plan with the current highest upper bound on expected utility must be expanded to provably find the optimal plan; so, choosing such a plan to expand gives a search heuristic similar to A^* (Goodwin and Simmons 1998; Haddawy, Doan, and Goodwin 1995). The representation of utilities in DRIPS allows for goal deadlines and maintenance goals, following Haddawy and Hanks (1998a). The system has been applied in challenging medical domains with favorable results (Haddawy, Doan, and Kahn 1996).

WEAVER: Efficiently Handling Exogenous Events

WEAVER is a probabilistic planner based on PRODIGY (Veloso et al. 1995). Like C-BURIDAN, it has no representation of utilities. It has no explicit model of observability but assumes the world is completely observable at plan-execution time. However, it has an explicit representation for uncertain exogenous events, in other words, for events that take place outside the volition of the planning agent and that can be modeled as occurring with some conditional probability given the world state. External

Plan A: Pack and Load China			
Chronicle	Duration	Utility	Prob
Not broken	[3 6]	[3 6]	[0.8 0.95]
Broken	[3 6]	-100	[0.05 0.2]
Plan B: Load China, Don't Pack			
Not broken	[3 6]	[5 10]	[0.6 0.7]
Broken	[3 6]	-100	[0.3 0.4]

Table 2. A Summary of the Possible Outcomes for Each Refinement of the Skeletal Plan Found by Refining the Load-China Abstract Action.

events often play a significant role in real domains and should be considered by a decision-theoretic planner because (1) they can be influenced at least indirectly by altering the world-state conditions they depend on and (2) contingent plans can be built based on their effects.

For example, in the china-moving domain, suppose that to unload the china at the new apartment, the landlord must be waiting there with the key when the car arrives. Initially, the landlord is waiting, but as time passes, he might get restless and leave, in which case he might come back later. A planning agent can reduce the probability that the landlord will leave by calling when the car is close to the apartment. If he is not waiting when the car arrives, the agent can search for him. Figure 10 shows an exogenous event specification modeling the landlord's whereabouts over time as well as the operators call-landlord and search-for-landlord. Assuming a discrete-time model, the landlord-moves events mean that if at any time point, the landlord is at the apartment and has not been called, he is at the apartment at the next time point with probability 0.95, and his whereabouts are unknown with probability 0.05. If he has been called, the probability of his leaving drops to 0.02. If his whereabouts are unknown, he can reappear at the apartment with probability 0.01. These events together model the landlord as a Markov chain, also shown in figure 10.

In theory, the use of exogenous events does not increase the representational power of the planner because the effects of these events can be modeled in the effects of the actions in the

domain. For example, the drive-china actions could include effects describing the landlord's whereabouts, as could the pack-china operator if it takes a significant amount of time. In practice, modeling exogenous events in this way can be extremely inefficient because the effects of these events are duplicated in every operator in the domain, and conversely, each operator might have to model many events.

WEAVER evaluates plans efficiently when there are exogenous events using a three-step process: First, a plan is built and partially evaluated ignoring exogenous events. In the china-moving domain, the same three-step plan that is found by BURIDAN will be found: (1) pack-china, (2) put-in china, and (3) drive-china. Second, the goal structure for this plan is used to determine the relevant exogenous events, which are those whose effects can alter the domain features required by the plan or can influence other relevant events. Third, the plan is improved by either adding steps to reduce the probability of an undesirable effect or adding a conditional branch. The plan-improvement operations are similar to those of C-BURIDAN (Draper, Hanks, and Weld 1994) but use the PRODIGY planner (Veloso et al. 1995). The main difference is that the exogenous events that affect the plan evaluation are also considered as well as the actions in the plan (Blythe 1994). In the china-moving example, a possible improvement is to add a conditional branch to search for the landlord if he is not at the apartment when the car arrives.

The belief net on the left in figure 11 shows an evaluation structure for the plan before

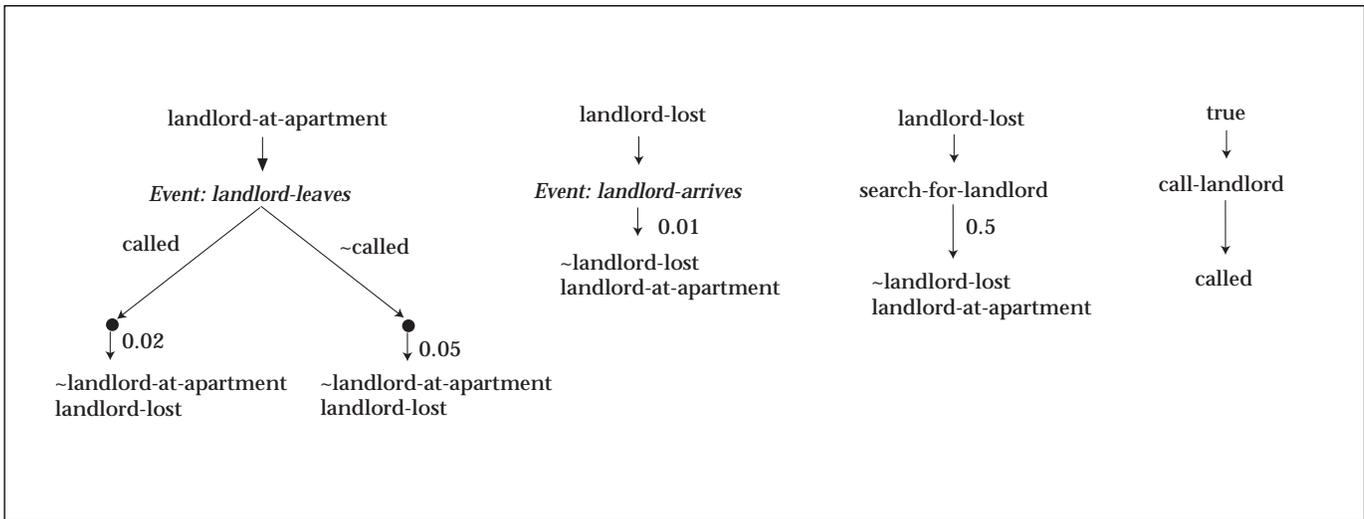


Figure 10. Two Exogenous Events Modeling the Landlord's Whereabouts and Operators to Call and Search for the Landlord.

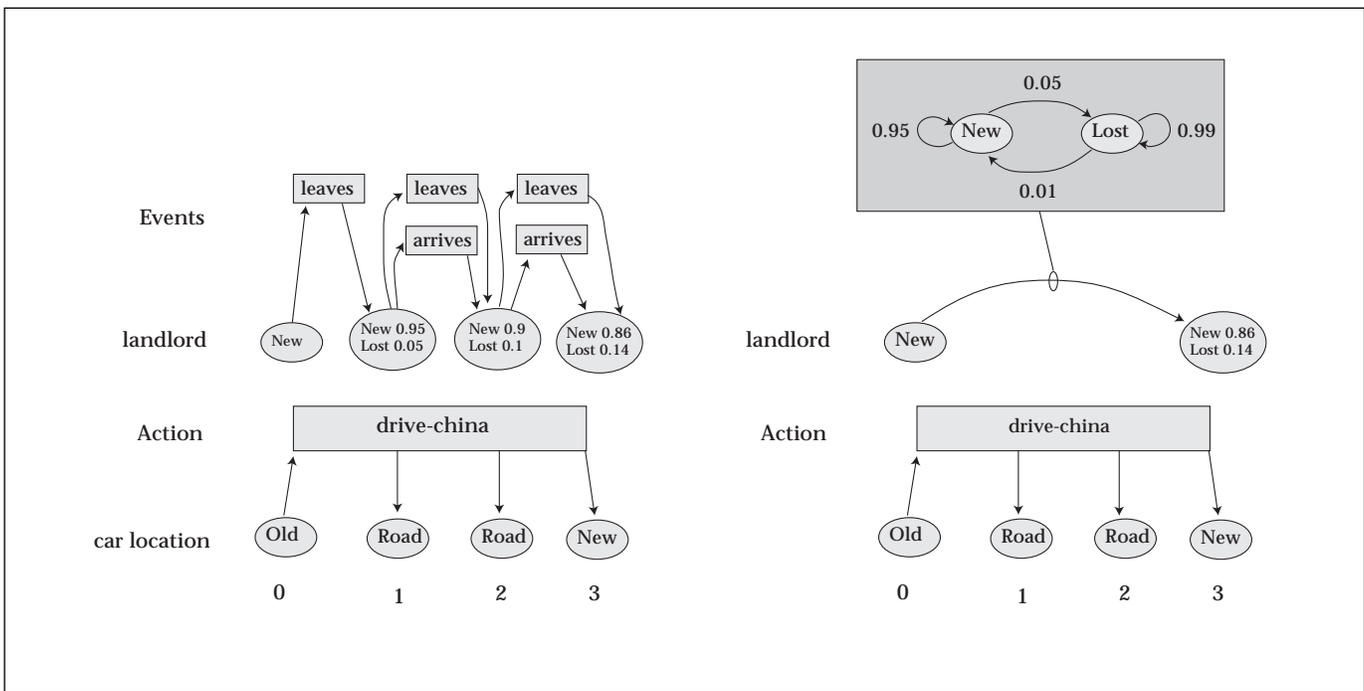


Figure 11. Two Time-Slice Bayes's Nets That Can Be Used to Evaluate the Plan under Exogenous Events.

In the first, exogenous events are represented directly; in the second, their effects are compiled into Markov chains that are used to compute probabilities over the time intervals of interest. The numbers along the x-axis represent time points, while nodes for fluents, actions, and events are arranged along the y-axis.

improvement, after the relevant events governing the movement of the landlord have been added. It is possible to make this evaluation more efficient by taking advantage of the fact that the exogenous events model a Markov process. Rather than explicitly modeling the events' effects at each time step, independent Markov chains are produced that describe parts of the world state's evolution over time—in this case, the landlord's where-

abouts. The Markov chains are used to compute links in the belief net on the right in figure 11. Such a belief net can be much more efficiently evaluated, especially when some actions have long durations compared with those of the exogenous events. *WEAVER* uses a sound algorithm to create these streamlined belief nets automatically (Blythe 1996).

Search heuristics for planning under uncertainty have also been studied in *WEAVER*. When

steps are added to a plan to increase the number of chronicles in which it succeeds, a useful strategy is to seek steps that succeed in cases that are complementary to those in which the original plan succeeds. These steps can be found using a local analysis of the possible steps, producing search heuristics that improve performance both in *WEAVER* and *BURIDAN* (Blythe 1995). *WEAVER* also makes use of analogy between different branches of a conditional plan (Blythe and Veloso 1997). These performance improvements allow it to be applied to problems requiring several rounds of improvement in plans some tens of steps in length (Blythe 1998). The results are encouraging in the search for tractable planning under uncertainty but leaves plenty of room for further improvement.

MAXPLAN: Probabilistic Plan Compilation

One way to improve the efficiency of planning under uncertainty can come from inspiration from recently developed classical planning algorithms, such as *SATPLAN* (Kautz and Selman 1996), which compiles a planning problem into a logical satisfiability problem. After this step, standard algorithms can be used to solve the problem.

MAXPLAN (Majercik and Littman 1998) is a probabilistic planner that is similar in spirit to *SATPLAN*. Littman, Goldsmith, and Mundhenk (1998) show that under reasonable conditions, probabilistic planning is NP^{PP} -complete and introduce an NP^{PP} -complete decision problem *E-MAJSAT*. *MAXPLAN* compiles a probabilistic planning problem into an instance of *E-MAJSAT* and solves it. Just as *GRAPHPLAN* and *SATPLAN* are more efficient than classical planners in some domains, so *MAXPLAN* should have an advantage in some domains, as preliminary experiments indicate.

An instance of *E-MAJSAT* is a satisfiability problem, a Boolean formula whose variables are divided into two types: (1) choice variables and (2) chance variables. The chance variables are each assigned an independent probability of being true. The task is to find an assignment of truth values to the choice variables that maximizes the probability of the given Boolean formula being true. *MAXPLAN* transforms a planning problem into an instance of *E-MAJSAT* whose solution yields a plan with maximum probability of success, equal to the maximum probability of the *E-MAJSAT* problem. The number of clauses in the formula is polynomial in the size of the planning problem.

The resulting instance of *E-MAJSAT* is solved

with the Davis-Putnam-Logemann-Loveland (DPLL) algorithm (Davis, Logemann, and Loveland 1962). This algorithm systematically finds the best assignment by constructing a binary tree in which each node represents a variable, and each subtree represents a subproblem found by conditioning on the variable. DPLL either maximizes or computes the weighted average of the subtrees depending on whether the node is a choice or a chance variable. At each node, the algorithm eliminates all irrelevant variables (that only appear in satisfied clauses), forced variables (that appear alone in an unsatisfied clause), and “pure” variables (that appear either always negated or always not negated). The authors have experimented with different orderings on the variables.

Also building on a recent classical planning algorithm is work to create a probabilistic planner based on *GRAPHPLAN* (Smith and Weld 1998; Weld, Anderson, and Smith 1998).

Pointers to Other Work

There is a growing literature on extending classical planning approaches to plan under uncertainty. I apologize to those whose work I omit here for reasons of space.

Goldman and Boddy (1994) explore the idea of relaxing the assumption that the outcomes of different actions in a plan are probabilistically independent, using a knowledge-based model construction approach (Wellman, Breese, and Goldman 1992). This assumption is made in all the planners discussed previously, although the causal influences used by Goldman and Boddy bear similarities to the external events of *WEAVER*.

XFRM (McDermott 1992) produces plans using a rich language that can express do-while loops and include arbitrary Lisp code. The system selects a plan from a user-defined library and applies transformations to improve its performance. Because of the rich plan representation, it is hard to evaluate plans analytically; instead, *XFRM* relies on possible execution scenarios called *projections* to compare plans and find potential problems.

CYPRESS (Wilkins et al. 1995) is a framework for probabilistic planning built around three components: (1) *SIPE-2* is an HTN planner, (2) *PRS-CL* is a reactive plan execution system, and (3) *GISTER-CL* is an uncertain reasoning system. *CYPRESS* is broader than the planners described here in that it allows planning and execution to be done concurrently. The HTN planning style, where domain operators describe a problem decomposition rather than specify a set of subgoals, is successful in applications of classi-

One way to improve the efficiency of planning under uncertainty can come from inspiration from recently developed classical planning algorithms, such as SATPLAN ..., which compiles a planning problem into a logical satisfiability problem. After this step, standard algorithms can be used to solve the problem.

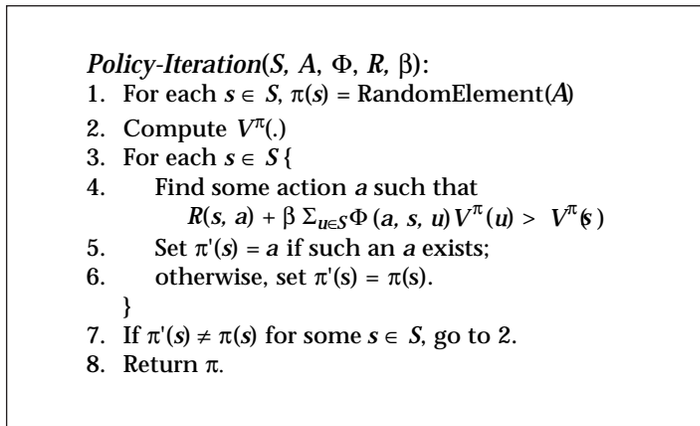


Figure 12. The Policy Iteration Algorithm.

cal planning. It typically offers a reduced search space at the cost of requiring more information to be specified as part of the domain knowledge.

Summary

Almost every approach that has been used to solve classical planning problems has been adapted for decision-theoretic planning. This section described decision-theoretic planners based on SNLP, skeletal refinement planning, PRODIGY, and compilation to satisfiability. The systems described have necessarily been only a small sample of the work being done in this area but a representative one.

Each described system concentrates on a different aspect of planning under uncertainty and although each has been successful, their relatively narrow focus has made meaningful comparison difficult. Future work should lead to broader systems that would allow us to compare alternative strategies directly.

Broadening the coverage of each of these planners raises a number of interesting research questions. For example, is it possible to exploit utility ranges to search for optimal plans in SNLP or PRODIGY? Can plan compilation approaches deal with structured utility models? These approaches also have the potential to handle exogenous events gracefully, although this area has not yet been explored.

Solving Markov Decision Processes

In this section, I review approaches to planning under uncertainty based on MDPs. My aim is to give the flavor of MDP approaches, the problems they engender, and solutions being currently explored and compare these approaches with those of the previous section.

This description of MDPs follows Littman

(1996) and Boutilier, Dean, and Hanks (1995). An MDP M is a tuple $M = \langle S, A, \Phi, R \rangle$, where S is a finite set of states of the system. A is a finite set of actions. $\Phi : A \times S \rightarrow \Pi(S)$ is the state transition function, mapping an action and a state to a probability distribution over S for the possible resulting state. The probability of reaching state s' by performing action a in state s is written $\Phi(a, s, s')$. $R : S \times A \rightarrow \mathcal{R}$ is the reward function. $R(s, a)$ is the reward the system receives if it takes action a in state s .

A policy for an MDP is a mapping $\pi : S \rightarrow A$ that selects an action for each state. Given a policy, we can define its finite-horizon value function $V_n^\pi : S \rightarrow \mathcal{R}$, where $V_n^\pi(s)$ is the expected value of applying the policy π for n steps starting in state s . The value function is defined inductively with $V_0^\pi(s) = R(s, \pi(s))$ and

$$V_m^\pi(s) = R(s, \pi(s)) + \sum_{u \in S} \Phi(\pi(s), s, u) V_{m-1}^\pi(u)$$

Over an infinite horizon, a discounted model is frequently used to ensure policies have a bounded expected value. For some β chosen so that $\beta < 1$, the value of any reward from the transition after the next is discounted by a factor of β and the one after that by a factor of β^2 , and so on. Thus, if $V^\pi(s)$ is the discounted expected value in state s following policy π forever, we must have

$$V^\pi(s) = R(s, \pi(s)) + \beta \sum_{u \in S} \Phi(\pi(s), s, u) V^\pi(u)$$

which yields a set of linear equations in the values of $V^\pi(\cdot)$.

A solution to an MDP is a policy that maximizes its expected value. For the discounted infinite-horizon case with any given discount factor β , there is a policy V^* that is optimal regardless of the starting state (Howard 1960) that satisfies the following equation:

$$V^*(s) = \max_a \{ R(s, a) + \beta \sum_{u \in S} \Phi(a, s, u) V^*(u) \}$$

Two popular methods for solving this equation and finding an optimal policy for an MDP are (1) value iteration and (2) policy iteration (Puterman 1994).

In *policy iteration*, the current policy is repeatedly improved by finding some action in each state that has a higher value than the action chosen by the current policy for the state. The policy is initially chosen at random, and the process terminates when no improvement can be found. The algorithm is shown in figure 12. This process converges to an optimal policy (Puterman 1994).

In *value iteration*, optimal policies are produced for successively longer finite horizons until they converge. It is relatively simple to find an optimal policy over n steps $\pi_n^*(\cdot)$, with

value function $V_n^*(\cdot)$ using the recurrence relation:

$$\begin{aligned} \pi_n^*(s) \\ = \arg \max_a \{ R(s, a) + \beta \sum_{u \in S} \Phi(a, s, u) V_{n-1}^*(u) \} \end{aligned}$$

with starting condition $V_0^*(\cdot) = 0 \forall s \in S$, where V_m^* is derived from the policy π_m^* as described earlier. Figure 13 shows the value iteration algorithm, which takes an MDP, a discount value β , and a parameter ϵ and produces successive finite-horizon optimal policies, terminating when the maximum change in values between the current and previous value functions is below ϵ . It can also be shown that the algorithm converges to the optimal policy for the discounted infinite case in a number of steps that is polynomial in $|S|$, $|A|$, $\log \max_{s,a} |R(s, a)|$ and $1 / (1 - \beta)$.

Planning under Uncertainty with Markov Decision Processes

Solving an MDP is essentially the same problem as planning under uncertainty that was discussed in the first part of this article, with some minor differences. The standard algorithms for MDPs find a policy, which chooses an action for every possible state of the underlying system, and methods based on classical planners expect a set of possible initial states as input to the problem and find a sequence of actions (possible branching) based on them. The difference is in part that the MDP solution methods emphasized the use of dynamic programming and in part that the AI planning methods emphasized the use of structured representations for the state space and actions. However, the improvements to policy and value iteration discussed here exploit structured representations.

Another difference is in the specification of goals. MDPs attach a reward to an action in a state, and classical planning takes a logical description of a set of states as a goal. Some of the planners described in the last section attach utilities to goals, however, and again, as the MDP algorithms described later make use of structure, their objective functions become more goal-like.

The standard MDP algorithms seek a policy with MEU. Half the planners in the last section also seek a plan with MEU, and half seek a plan that passes a threshold probability of success. Again, this difference is minor because given a thresholding planner, one could produce an optimizing planner by repeatedly increasing the threshold until no plan is found. Conversely, one could terminate policy iteration when a threshold value is reached.

Value-Iteration($S, A, \Phi, R, \beta, \epsilon$):

1. For each $s \in S$, $V_0(s) = 0$
2. $t = 0$
3. $t = t + 1$
4. For each $s \in S$ {
5. for each $a \in A$
6. $Q_t(s, a) = R(s, a) + \beta \sum_{u \in S} \Phi(a, s, u) V_{t-1}(u)$
7. $\pi_t(s) = \operatorname{argmax}_a Q_t(s, a)$
8. $V_t(s) = Q_t(s, \pi_t(s))$
- }
9. If $(\max_s |V_t(s) - V_{t-1}(s)| \geq \epsilon)$, go to 3.
10. Return π_t .

Figure 13. The Value Iteration Algorithm.

Policy iteration and value iteration can find optimal policies in polynomial time in the size of the state space of the MDP. However, this state space is usually exponentially large in the input to a planning problem, which includes a set of literals whose cross-product describes the state space. Attempts to build on these and other techniques for solving MDPs have concentrated on ways to gain leverage from the structure of the planning problem to reduce the computation time required.

Partitioning the State Space and Factored State Representations

Dean et al. (1993) used policy iteration in a restricted state space called an *envelope*. A subset of the states is selected, and each transition in the MDP that leaves the subset is replaced with a transition to a new state Out with zero reward. No transitions leave the Out state. They developed an algorithm that alternated between solving the restricted-space MDP with policy iteration and expanding the envelope by including the n most likely elements of the state space to be reached by the optimal policy that were not in the envelope. The algorithm converges to an optimal policy considerably more quickly than standard policy iteration on the whole state space, but as Dean et al. (1995) point out, it makes some assumptions that limit its applicability, including a sparse MDP in which each state has only a small number of outward transitions. Tash and Russell (1994) extend the idea of an envelope with an initial estimate of distance to goal for each state and a model that takes the time of computation into account.

Abstractions and Hierarchical Approaches

Although the envelope extension method ignores portions of the state space, other tech-

niques have considered abstractions of the state space that try to group together sets of states that behave similarly under the chosen actions of the optimal policy. Boutilier and Dearden (1994) assume a representation for actions that is similar to that of BURIDAN (Kushmerick, Hanks, and Weld 1994) and a state utility function that is described in terms of domain literals. They then pick a subset of the literals that accounts for the greatest variation in the state utility and use the action representation to find literals that can directly or indirectly affect the chosen set, using a technique similar to the one developed by Knoblock (1991) for building abstraction hierarchies for classical planners. This subset of literals then forms the basis for an abstract MDP by projection of the original states. Because the state-space size is exponential in the set of literals, this reduction can lead to considerable time savings over the original MDP. Boutilier and Dearden prove bounds on the difference in value of the abstract policy compared with an optimal policy in the original MDP.

Dean and Lin (1995) refine this idea by splitting the MDP into subsets and allowing a different abstraction of the states to be considered in each one. This approach can provide a better approximation because typically, different literals can be relevant in different parts of the state space. However, there is an added cost to recombining the separate pieces unless they happen to decompose cleanly. Lin and Dean assume the partition of the state space is given by some external oracle.

Factored Action and State Representations

Although the last approaches exploited structure in the state-utility description, it is also possible to exploit it in the action description. Boutilier, Dearden, and Goldszmidt (1995) extend modified policy iteration to propose a technique called *structured policy iteration* that uses a structured action representation in the form of two-stage Bayesian networks. The representation of the policy and utility functions is also structured using decision trees. In standard policy iteration, the value of the candidate policy is computed on

each iteration by solving a system of $|S|$ linear equations (step 2 in figure 12, which is computationally prohibitive for large real-world planning problems). Modified policy iteration replaces this step with an iterative approximation of the value function V_π by a series of value functions V^0, V^1, \dots given by

$$V^j(s) = R(s) + \beta \sum_{u \in S} \Phi(\pi(s), s, u) V^{j-1}(u)$$

Stopping criteria are given in Puterman (1994).

In structured policy iteration, the value function is again built in a series of approximations, but in each one, it is represented as a decision tree over the domain literals. Similarly, the policy is built up as a decision tree. On each iteration, new literals might be added to these trees as a result of examining the literals mentioned in the action specification Φ and utility function R . In this way, the algorithm avoids explicitly enumerating the state space.

Using Classical Planning Ideas to Help Approximate Markov Decision Processes

Structured policy iteration makes use of a factored action representation that is similar to actions in classical planning. It is also possible to make use of causal links and the planning graphs used in GRAPHPLAN (Blum and Furst 1997). In Boutilier, Brafman, and Geib (1997), the authors decompose the reward function of the MDP into components and produce policies for them separately. They then make a causal link analysis of each policy to produce partially ordered action sets from them using UCPOP. The flexibility in the partial order makes it easier to merge the component policies into a policy for the original reward function, again much as an SNLP-based planner such as UCPOP might merge subplans for individual goals. In Boutilier, Brafman, and Geib (1998), a reachability analysis inspired by GRAPHPLAN is used to restrict the states considered for policy creation given an initial state.

Givan and Dean (1997) show that STRIPS-style goal regression computes

an approximate minimized form of the finite-state automaton corresponding to the problem and show how to use model minimization techniques to solve MDPs.

Partial Observability

Similar work has been done with partially observable MDPs (POMDPs) in which the assumption of complete observability is relaxed. In a POMDP, there is a set of observation labels O and a set of conditional probabilities $P(o | a, s)$, $o \in O$, $a \in A$, $s \in S$, such that if the system makes a transition to state s with action a , it receives the observation label o with probability $P(o | a, s)$. Cassandra, Kaelbling, and Littman (1994) introduce the witness algorithm for solving POMDPs. A standard technique for finding an optimal policy for a POMDP is to construct the MDP whose states are the belief states of the original POMDP; that is, each state is a probability distribution over states in the POMDP, with beliefs maintained based on the observation labels using Bayes's rule. A form of value iteration can be performed in this space using the fact that each finite-horizon policy will be convex and piecewise linear. The witness algorithm includes an improved technique for updating the basis of the convex value function on each iteration. Parr and Russell (1995) use a smooth approximation of the value function that can be updated with gradient descent. Brafman (1997) introduces a grid-based method.

Although work on POMDPs is promising, it is still preliminary and can only be used to solve small POMDP problems (Brafman 1997).

Conclusions

After introducing decision-theoretic planning, this article discussed four different approaches based on extending classical planning algorithms. The approaches all use different planning styles and attack different pieces of the decision-theoretic-planning problem. Approaches based on algorithms for solving MDPs were briefly discussed, emphasizing extensions that use factored action representations, causal links, abstraction, and other ideas from

classical planning. There are interesting directions still to be explored that come from the interplay between the two approaches. Surprisingly, in improving MDP approaches, little attention has been paid to the DRIPS style of planning, although it is the only classically inspired planner mentioned here that aims to solve the same problem as MDP: MEU. Using dominance to eliminate portions of the state or action space can prove fruitful in MDP approaches. Similarly, few classical planning algorithms make use of local improvement search or dynamic programming, although some algorithms for SAT-compilation planning perform local improvements.

A blind spot shared by both approaches is the reliance on complete, detailed domain models. In many real domains, specifying full-probability distributions for all actions and the initial state would be, at best, tedious and typically impossible. Relatively little work has been done in this area, but see a recent workshop on interactive decision-theoretic systems (Haddawy and Hanks 1998b).

It should also be noted that most of the systems described here either concentrate on parts of the decision-theoretic-planning task or represent individual techniques that will need to be used in combination to achieve significant results. Scaling up in this way is one of the largest challenges ahead. The techniques developed to date have been shown to be practical in some domains (for example, Blythe [1998] and Haddawy, Doan, and Kahn [1996]), but many simple domains still lie beyond our current capabilities. Still, the wealth of ideas being proposed show that this is an exciting time to be working in decision-theoretic planning.

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