Decision-Theoretic Subgoaling for Planning with External Events

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Abstract
I describe a planning methodology for domains with uncertainty in the form of external events that are not completely predictable. Under certain conditions, these events can be modelled as continuous-time Markov chains whose states are characterised by the planner's domain predicates. Planning is goal-directed, but the sub-goals are suggested by analysing the utility of the partial plan rather than being simply the open conditions of the operators in the plan, a technique I call "decision-theoretic subgoaling". Other planners for uncertain domains can be viewed as performing decision-theoretic subgoaling, which I argue is a useful way to combine AI-based planning and decision theory.

1 Introduction
One of the central assumptions of classical planning is that the state resulting at some time after performing an action can be predicted completely and with certainty. This assumption permits a style of planning in which a goal, represented by a sentence in first-order logic, is achieved exactly by a plan, represented as a partially ordered set of actions. The plan need include no sensing or branching because of the assumption.

More realistic planners allow for uncertainty in the results of actions. Specifically, uncertainty in the domain is typically represented in one or more of 3 ways:

1. non-deterministic effects of operators, possibly with probability distributions,
2. uncertainty in the initial conditions of the domain, and
3. uncertainty about future states due to unpredictable external events in the domain.

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Haddawy, 1991], but they do not specify planning mechanisms that make use of the information directly.

I describe a method of plan repair for dealing with this type of uncertainty that uses goal-directed search, where the goals are suggested by decision-theoretic criteria. I argue in section 4 that this is a promising way to combine the approaches of decision theory and AI-based plan synthesis. In the next section I describe the representation for external events in more detail, and in section 3 I illustrate the plan repair technique, which is implemented on top of Prodigy 4.0 [Carbonell et al., 1992], with a worked example.

2 Domain model

In order to simplify the description, I choose a domain whose only source of uncertainty is external events. All the operators are deterministic and the initial state is known with certainty. In addition I ignore the cost of obtaining information: the state is always known with certainty during plan execution.

Consider the following simple transportation problem. A number of packages are to be moved between locations, using combinations of taxis and airplanes. The taxis are used to move objects around within a city, and airplanes to move objects between airports of different cities. The predicates of the domain, with the types they expect, are “in(package, vehicle)”, “at(object, location)”, “lost(package)” and “have-key(locker)”.

“Object” is a super-type of “package”, “vehicle”.

There are seven operators, which have zero duration unless stated:

- **load** takes a vehicle and an object as parameters. The precondition is that the two have the same location and the effect is that the package is in the vehicle.

- **unload** takes a vehicle and an object. The precondition is that the object is in the vehicle and the effect is that the object’s new location is the same as that of the vehicle.

- **drive** takes a taxi and a destination. The precondition is that the destination be in the same city as the taxi and the effect is to make the destination the location of the taxi. This action has duration 1 hour, unless the destination is the same as the taxi’s location in which case it has no duration.

- **fly** takes an airplane and a destination. This is like “drive”, except the locations must both be airports. The duration is 5 hours if the destination is not the current location.

- **open-locker** takes a locker. It provides the key to the locker so it can be used. This operator consumes $1 in resources.

- **store** takes a package and a locker. The package must be in the same airport as the locker and the planner must be in possession of the key. The effect is to put the package in the locker (a kind of location).

- **unstore** takes a package and a locker. The package must be in the locker, and the planner must have the key. The effect is to remove the package from the locker, placing it at the airport, and swallowing the key.

In addition to the operators, we provide resource function \( U_r(h) \) that maps an event history to a measure of the resources consumed. While only the “open-locker” operator has an explicit cost attached, there is a charge per hour per package for the use of a taxi or an aircraft. The charge is $1 per hour for a taxi and $10 per hour for an airplane, the cost being accrued from the time the package is loaded to the time it is unloaded.

Lastly we provide an explicit model for the probability distributions of external effects. Many researchers have investigated explicit models of external events, e.g. [McDermott, 1982, Haddawy, 1991, Kanazawa, 1992]. Here I take a very simplistic view and model external events in a similar way to operators, with preconditions, add and delete lists, and with an expected time to occur. The intended meaning is that if the preconditions are satisfied, the operator may occur, and we model the probability of its occurrence as exponentially distributed with the given expected time, as long as the preconditions remain satisfied. For example, the event schema **lose-package-from-airport** is shown in figure 1. It can be interpreted as meaning that if a package is lost at an airport at time \( t_0 \), and no other events occur, then the probability the package is lost at time \( t_0 + t \) is \( 1 - e^{-ot} \). In what follows, I will sometimes refer to the inverse of the expected time of an event as its *volatility*.

In general, reasoning about the outcomes of plans in the presence of external events is very difficult. In this domain, however, the events act on disjoint parts of the representation and hence the projection problem can be decomposed, much as the planning problem can be decomposed for serializable subgoals [Korf, 1987]. Thus the state description can be factored into independent parts, each of which can be modelled by a continuous-time stationary Markov chain.

First we model the uncertainty of the location of a taxi. A taxi can move from one location in its city to any other with equal probability, and the expected time for it to remain in its current location is \( 1/\gamma \) for each location. This is modelled by the event **taxi-moves**, which in turn induces the Markov chain on taxi locations shown in figure 2, because each taxi’s location is independent of the other taxis and the other events of the domain, and because there are only two valid locations for each taxi.

**Figure 1:** The event schema “lose-package-from-airport”

**Figure 2:** Markov model for taxis
taxi.

Since there are only two valid locations for each taxi we can easily calculate the probability distribution for the location of a taxi at some future point, given its current location, using the formulae: \( P_{\text{same}}(t) = \frac{1}{2}(1 + e^{-2\tau t}) \), and \( P_{\text{diff}}(t) = \frac{1}{2}(1 - e^{-2\tau t}) \) [Ross, 1980], where \( P_{\text{same}}(t) \) is the probability that the taxi is in the same state at time \( t_0 + t \) as at time \( t_0 \), and \( P_{\text{diff}}(t) \) is the probability that it is in a different state.

Second we model the probability of a package becoming "lost" from certain locations. When a package is lost it cannot be loaded by any vehicle. This is modelled by the two event schemas lose-package-from-airport and lose-package-from-post-office. These are similar event schemas, but they have different volatilities. Since no other events affect the locations of packages, they induce the simple Markov chain shown in figure 3 and this in turn allows the location of a package to be modelled with two exponential distributions, with an expected time for the package to be lost from an airport (1/\( \alpha \)) and a post office (1/\( \beta \)).

Again, it is simple to calculate the probability that a package will be in a location at some future time \( t_0 + t \), given that it is there at the current time \( t_0 \). This is \( e^{-\alpha t} \) for an airport.

3 Planning with external events

We are now ready to consider a simple planning problem, which is illustrated in figure 4. We have a package at the post office in Pittsburgh, to be delivered to the post office in Seattle. For this example I will model the utility of an event history, \( h \), as

\[ U(h) = U_g(h) - U_r(h) \]

where \( U_g(h) \) is $200 if the event history \( h \) achieves the given goal, and \( U_r(h) \) is the resource function, as described in the domain model. This is consistent with a goal-directed agent as defined in [Haddawy and Hanks, 1994]. Initially there is a taxi at the Pittsburgh post office, an airplane at the Pittsburgh airport ready to whisk
In the last two sections I described a representation for knowledge about the distribution of external events that

does not contain any such events.

The planner derives the set of possible plan failures, \( F \), as a precursor to calculating the expected utility of the plan. For the initial plan there is only one element in \( F \), which says that the step to load the taxi in Seattle may fail, because the taxi has moved to the post office, either while the taxi in Pittsburgh was moving or while the plane was in flight. The probability of this event occurring over this time frame is \( P_{\text{diff}}(6) = \frac{1}{2}(1 - e^{-127}) \), where \( \gamma \) is our measure of the volatility of taxis in Seattle. Taxis being what they are, we can assume \( \gamma > 2 \), so this probability is just slightly less than \( \frac{1}{2} \). The utility of the first part of the plan, delivering the package to Seattle airport, is -$51 ($50 for the airplane and $1 for the taxi). The utility of the second part is $199 if the taxi is present, and is 0 otherwise, giving an estimate for the expected utility of this plan to be -51 + \( \frac{1}{2}(199) \) = $48.50.

Only one of the three techniques available to fix the problem in the initial plan will work: re-planning from the outcome when the event takes place. So the planner adds a conditional branch to call the taxi in the outcome where it is not waiting at the airport. We assume that the taxi will take 1 hour to arrive\(^2\) and go to step 2, calculating the expected utility of the new plan. While the Seattle taxi is arriving, the package can be lost with probability \( 1 - e^{-\alpha} \), in which case no action can be made to rescue the plan. Taking \( \alpha = 1 \), we estimate the expected utility of this plan to be -51 + \( \frac{1}{2}(199) \) + \( \frac{1}{2}e(198) \) \approx $85. Note that this estimate can be calculated incrementally as the plan evolves.

Again there is only one failure predicted for the plan, of the outcome if the event takes place, since no operators are then applicable, so instead the system tries to decrease its probability. This can either be done by shortening the time that the system is in the state from which the package can be lost, or by negating the preconditions of the event lose-package-from-airport.

One option for the planner is to shorten the time in the state during which the event is applicable by entering the state later or leaving it earlier. One way to enter the state later is to delay unloading the package from the airplane until after the taxi has driven to Seattle airport. The package is, after all, safe in the airplane. This repair to the plan can be found by posting constraints on the time intervals over which the steps are applied. This is an attractive repair technique, because no extra steps have to be added.

Since this approach increases the cost of the plan, the planner also tries to negate the preconditions of the event. To do this, it subgoals on the goal of moving the package from the airport as early as possible once it is unloading from the plane. The two-step plan to open a locker and store the package there is found, with much lower cost than delaying the plane. The cheap extra step of removing the package again once the taxi has arrived is added to keep the plan consistent. The tail end of the plan is shown in figure 6. Its estimated expected utility is $147.

4 Discussion and related work

\(^2\)The Markov representation is an approximation that ignores the probability that the taxi is in transit.
5 Conclusion and future work

Decision-theoretic subgoaling combines goal-directed search with a richer representation for plan utility. In this paper, I illustrated and motivated the technique with a simple planning problem involving external events with known probability distributions. The explicit knowledge of both the causes and probabilities of the events allow the system to formulate subgoals that will improve the utility of the current plan.

The assumption that the events interact in such a way as to allow the domain to be modelled as a group of small, independent Markov chains is crucial in this paper to allow the expected utility of a plan to be calculated quickly. However it is a very restrictive assumption in general, and one that I want to relax. I have implemented a Monte Carlo simulation technique that works for a much wider class of problems, and converges on the correct value for the expected utility. I will begin a series of experiments to investigate the tradeoffs between the Monte Carlo simulation and the use of Markov models as an approximation to the domain. Since convergence of the simulation can be slow, however, I am also interested in techniques which exploit knowledge of independence in the form of influence diagrams [Pearl, 1988], and more systematic modelling techniques.

Finally, this paper ignored the effect of the time taken to plan on the utility of the resulting plan, concentrating on off-line planning. However, the analysis of dynamic planning domains and the increased planning complexity both point to a need to take this into account. The use of Monte Carlo simulation also lends itself well to techniques such as anytime planning [Dean and Boddy, 1988]. I intend to relate the work described here with previous work in that area [Blythe and Reilly, 1993].

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References


