Symbolic Dynamic Programming for Continuous State and Action MDPs

Anonymous

Abstract

Many real-world decision-theoretic planning problems are naturally modeled using both continuous state and action (CSA) spaces, yet little work has provided exact solutions for the case of continuous actions. In this work, we propose a symbolic dynamic programming (SDP) solution to obtain the optimal closed-form value function and policy for CSA-MDPs with multivariate continuous state and actions, discrete noise, piecewise linear dynamics, and piecewise linear (or restricted piecewise quadratic) reward. Our key contribution over previous SDP work is to show how the continuous action maximization step in the dynamic programming backup can be evaluated optimally and symbolically — a task which amounts to symbolic constrained optimization subject to unknown state parameters; we further integrate this technique to work with an efficient and compact data structure for SDP — the extended algebraic decision diagram (XADD). We demonstrate empirical results on a didactic nonlinear planning example and two domains from operations research to show the first automated exact solution to these problems.

Introduction

Many real-world stochastic planning problems involving resources, time, or spatial configurations naturally use continuous variables in both their state and action representation. For example, in a MARS ROVER problem (Bresina et al. 2002), a rover must navigate within a continuous spatial environment and carry out assigned scientific discovery tasks; in INVENTORY CONTROL problems (Mahootchi 2009) for continuous resources such as petroleum products, a business must must decide what quantity of each item to order subject to uncertain demand, (joint) capacity constraints, and reordering costs; and in RESERVOIR MANAGEMENT problems (Lamond and Boukhtouta 2002), a utility must manage continuous reservoir water levels in continuous time to avoid underflow while maximizing electricity generation revenue.

Previous work on exact solutions to multivariate continuous state and action settings has been quite limited. There are well-known exact solutions in the control theory literature for the case of linear-quadratic Gaussian (LQG) control (Athans 1971), i.e., minimizing a quadratic cost function

Copyright © 2012, Association for the Advancement of Artificial Intelligence (www.aaai.org). All rights reserved.

subject to linear dynamics with Gaussian noise in a partially observed setting. However, the transition dynamics and reward (or cost) for such problems cannot be piecewise — a crucial limitation preventing the application of such solutions to many planning and operations research problems.

In this paper, we provide an exact symbolic dyanmic programming (SDP) solution to a useful subset of continuous state and action Markov decision processes (CSA-MDPs) with *multivariate* continuous state and actions, discrete noise, piecewise linear dynamics, and piecewise linear (or restricted *piecewise* quadratic) reward. To be concrete about the form of CSA-MDPs we can solve with our SDP approach, let us formalize a simple MARS ROVER problem:¹

Example (MARS ROVER). A Mars Rover state consists of its continuous position x along a given route. In a given time step, the rover may move a continuous distance $y \in$ [-10, 10]. The rover receives its greatest reward for taking a picture at x = 0, which quadratically decreases to zero at the boundaries of the range $x \in [-2, 2]$. The rover will automatically take a picture when it starts a time step within the range $x \in [-2,2]$ and it only receives this reward once.

Using boolean variable $b \in \{0, 1\}$ to indicate if the picture has already been taken (b = 1), x' and b' to denote postaction state, and R to denote reward, we express the MARS ROVER CSA-MDP using piecewise dynamics and reward:

$$P(b' = 1|x) = \begin{cases} b \lor (x \ge -2 \land x \le 2) : & 1.0\\ \neg b \land (x < -2 \lor x > 2) : & 0.0 \end{cases}$$
 (1)

$$P(x'|x,y) = \delta \left(x' - \begin{cases} y \ge -10 \land y \le 10 : x + y \\ y < -10 \lor y > 10 : x \end{cases} \right) (2)$$

$$R(x,b) = \begin{cases} \neg b \land x \ge -2 \land x \le 2 : 4 - x^2 \\ b \lor x < -2 \lor x > 2 : 0 \end{cases} (3)$$

$$R(x,b) = \begin{cases} \neg b \land x \ge -2 \land x \le 2 : & 4 - x^2 \\ b \lor x < -2 \lor x > 2 : & 0 \end{cases}$$
 (3)

Then there are two natural questions that we want to ask:

- (a) What is the optimal form of value that can be obtained from any state over a fixed time horizon?
- (b) What is the corresponding closed-form optimal policy?

¹For purposes of concise exposition and explanation of the optimal value function and policy, this CSA-MDP example uses continuous univariate state and action and deterministic transitions; the empirical results will later define a range of CSA-MDPs with multivariate continuous state and action and stochastic transitions.

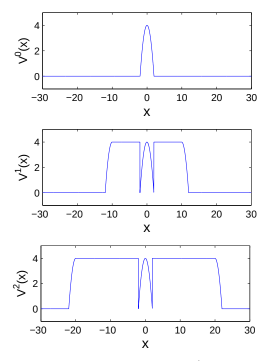


Figure 1: Optimal sum of rewards (value) $V^t(x)$ for b=0 (false) for time horizons (i.e., decision stages remaining) t=0, t=1, and t=2 on the MARS ROVER problem. For $x\in[-2,2]$, the rover automatically takes a picture and receives a reward quadratic in x. We initialized $V^0(x,b)=R(x,b)$; for $V^1(x)$, the rover achieves non-zero value up to $x=\pm 12$ and for $V^2(x)$, up to $x=\pm 22$.

To get a sense of the form of the optimal solution to problems such as MARS ROVER, we present the 0-, 1-, and 2-step time horizon solutions for this problem in Figure 1; further, in symbolic form, we display both the 1-step time horizon value function (the 2-step is too large to display) *and* corresponding optimal policy in Figure 2. Here, the piecewise nature of the transition and reward function lead to piecewise structure in the value function and policy. Yet despite the intuitive and simple nature of this result, we are unaware of prior methods that can produce such exact solutions.

To this end, we extend the previous SDP framework of (Sanner, Delgado, and de Barros 2011) to the case of continuous actions to obtain the optimal closed-form value function and policy for the class of CSA-MDPs described previously (as well as the useful deterministic subset). As the fundamental technical contribution of the paper, we show how the continuous action maximization step in the dynamic programming backup can be evaluated optimally and symbolically — a task which amounts to symbolic constrained optimization subject to unknown state parameters; we further integrate this technique to work with an efficient and compact data structure for SDP — the extended algebraic decision diagram (XADD). In addition to the solution of the nonlinear MARS ROVER planning example above, we demonstrate empirical results on RESERVOIR MANAGEMENT and IN-VENTORY CONTROL domains from operations research to show the first automated exact solution to these problems.

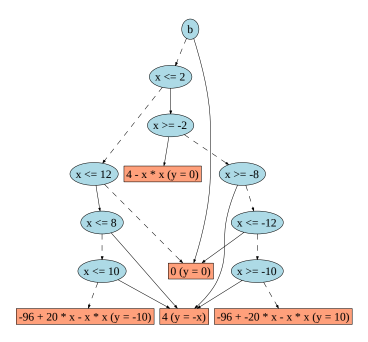


Figure 2: Optimal value function $V^1(x)$ for the MARS ROVER problem represented as an extended algebraic decision diagram (XADD). Here the solid lines represent the true branch for the decision and the dashed lines the false branch. To evaluate $V^1(x)$ for any state x, one simply traverses the diagram in a decision-tree like fashion until a leaf is reached where the non-parenthetical expression provides the $optimal\ value\$ and the parenthetical expression provides the $optimal\ policy\ (y=\pi^{*,1}(x))$ to achieve value $V^1(x)$.

Continuous State and Action MDPs

Factored Representation

In our CSA-MDPs, states will be represented by vectors of variables $(\vec{b}, \vec{x}) = (b_1, \dots, b_n, x_1, \dots, x_m)$. We assume that each $b_i \in \{0, 1\}$ $(1 \le i \le n)$ is boolean and each $x_j \in \mathbb{R}$ $(1 \le j \le m)$ is continuous. We also assume a finite set of p actions $A = \{a_1(\vec{y}_1), \dots, a_p(\vec{y}_p)\}$, where $\vec{y}_k \in \mathbb{R}^{|\vec{y}_k|}$ $(1 \le k \le p)$ denote continuous parameters for action a_k .

A CSA-MDP model requires the following: (i) a joint state transition model $P(\vec{b}', \vec{x}'| \cdots, a, \vec{y})$, which specifies the probability of the next state (\vec{b}', \vec{x}') conditioned on a subset of the previous and next state and action $a(\vec{y})$; (ii) a reward function $R(\vec{b}, \vec{x}, a, \vec{y})$, which specifies the immediate reward obtained by taking action $a(\vec{y})$ in state (\vec{b}, \vec{x}) ; and (iii) a discount factor $\gamma, \ 0 \le \gamma \le 1$. A policy π specifies the action $a(\vec{y}) = \pi(\vec{b}, \vec{x})$ to take in each state (\vec{b}, \vec{x}) . Our goal is to find an optimal sequence of finite horizon-dependent policies $\Pi^* = (\pi^{*,1}, \dots, \pi^{*,H})$ that maximizes the expected sum of discounted rewards over a horizon $h \in H; H \ge 0$:

$$V^{\Pi^*}(\vec{x}) = E_{\Pi^*} \left[\sum_{h=0}^{H} \gamma^h \cdot r^h \middle| \vec{b}_0, \vec{x}_0 \right]. \tag{4}$$

Here r^h is the reward obtained at horizon h following Π^* where we assume starting state (\vec{b}_0, \vec{x}_0) at h = 0.

CSA-MDPs as defined above are naturally factored (Boutilier, Dean, and Hanks 1999) in terms of state variables $(\vec{b}, \vec{x}, \vec{y})$; as such, transition structure can be exploited in the form of a dynamic Bayes net (DBN) (Dean and Kanazawa 1989) where the conditional probabilities $P(b_i'|\cdots)$ and $P(x_j'|\cdots)$ for each next state variable can condition on the action, current and next state. We assume there are no *synchronic arcs* (variables that condition on each other in the same time slice) within the binary \vec{b} or continuous variables \vec{x} , but we allow synchronic arcs from \vec{b} to \vec{x} . Hence we can factorize the joint transition model as

$$P(\vec{b}', \vec{x}' | \vec{b}, \vec{x}, a, \vec{y}) = \prod_{i=1}^n P(b_i' | \vec{b}, \vec{x}, a, \vec{y}) \prod_{j=1}^m P(x_j' | \vec{b}, \vec{b}', \vec{x}, a, \vec{y}).$$

We call the conditional probabilities $P(b'_i|\vec{b}, \vec{x}, a, \vec{y})$ for binary variables b_i ($1 \le i \le n$) conditional probability functions (CPFs) — not tabular enumerations — because in general these functions can condition on both discrete and continuous state as in (1). For the *continuous* variables x_i (1 < $j \leq m$), we represent the CPFs $P(x_j'|\vec{b},\vec{b'},\vec{x},a,\vec{y})$ with piecewise linear equations (PLEs) satisfying three properties: (i) PLEs are first-order Markov, meaning that they can only condition on the action, current, and previous state variables, (ii) PLEs are deterministic meaning that to be represented by probabilities they must be encoded using Dirac $\delta[\cdot]$ functions (example forthcoming), and (iii) PLEs are piecewise linear, where the piecewise conditions may be arbitrary logical combinations of \vec{b} and linear inequalities over \vec{x} . An example PLE has been provided in (2) where the use of the $\delta[\cdot]$ function ensures that this is a conditional probability function that integrates to 1 over x'; In more intuitive terms, one can see that this $\delta[\cdot]$ is a simple way to encode the PLE transition $x' = \{\dots \text{ in the form of } P(x'_i | \vec{b}, \vec{b'}, \vec{x}, a, \vec{y}).$

While it will be clear that our restrictions do not permit general stochastic transition noise (e.g., Gaussian noise as in LQG control), they do permit discrete noise in the sense that $P(x_j'|\vec{b},\vec{b'},\vec{x},a,\vec{y})$ may condition on $\vec{b'}$, which are stochastically sampled according to their CPFs. We note that this representation effectively allows modeling of continuous variable transitions as a mixture of δ functions, which has been used frequently in previous exact continuous state MDP solutions (Feng et al. 2004; Meuleau et al. 2009).

We allow the reward function $R(\vec{b}, \vec{x}, a, \vec{y})$ to be either (i) a general piecewise linear function (boolean or linear conditions and linear values) such as

$$R(\vec{b}, \vec{x}, a, \vec{y}) = \begin{cases} b \land x_1 \le x_2 + 1 : & 1 - x_1 + 2x_2 \\ \neg b \lor x_1 > x_2 + 1 : & 3x_1 + 2x_2 \end{cases}$$
 (5)

or (ii) a piecewise quadratic function of univariate state and a linear function of univariate action parameters as demonstrated in MARS ROVER (3). In the concluding remarks, we discuss the computational implications of relaxing the above restrictions on the transition and reward functions.

Solution Methods

Now we provide a continuous state generalization of *value iteration* (Bellman 1957), which is a dynamic programming algorithm for constructing optimal policies. It proceeds by constructing a series of h-stage-to-go value functions $V^h(\vec{b}, \vec{x})$. Initializing $V^0(\vec{b}, \vec{x}) = 0$) we define the quality $Q_a^h(\vec{b}, \vec{x}, \vec{y})$ of taking action $a(\vec{y})$ in state (\vec{b}, \vec{x}) and acting so as to obtain $V^{h-1}(\vec{b}, \vec{x})$ thereafter as the following:

$$Q_a^h(\vec{b}, \vec{x}, \vec{y}) = \left[R(\vec{b}, \vec{x}, a, \vec{y}) + \gamma \cdot \right]$$
 (6)

$$\sum_{\vec{b}'}\!\!\int\!\!\left(\prod_{i=1}^n P(b_i'|\vec{b},\vec{x},a,\vec{y})\prod_{j=1}^m P(x_j'|\vec{b},\vec{b}',\vec{x},a,\vec{y})\right)\!\!V^{h-1}(\vec{b}',\vec{x}')d\vec{x}'\right]$$

Given $Q_a^h(\vec{b}, \vec{x})$ for each $a \in A$, we can proceed to define the h-stage-to-go value function as follows:

$$V^{h}(\vec{b}, \vec{x}) = \max_{a \in A} \max_{\vec{y} \in \mathbb{R}^{|\vec{y}|}} \left\{ Q_a^{h}(\vec{b}, \vec{x}, \vec{y}) \right\} \tag{7}$$

If the horizon H is finite, then the optimal value function is obtained by computing $V^H(\vec{b},\vec{x})$ and the optimal horizon-dependent policy $\pi^{*,h}$ at each stage h can be easily determined via $\pi^{*,h}(\vec{b},\vec{x})=\arg\max_a \arg\max_{\vec{y}} Q_a^h(\vec{b},\vec{x},\vec{y})$. If the horizon $H=\infty$ and the optimal policy has finitely bounded value, then value iteration can terminate at horizon h if $V^h=V^{h-1}$; then $V^\infty=V^h$ and $\pi^{*,\infty}=\pi^{*,h}$.

From this *mathematical* definition, we next show how to *compute* (6) and (7) for the previously defined CSA-MDPs.

Symbolic Dynamic Programming (SDP)

In this section, we extend the symbolic dynamic programming (SDP) work of (Sanner, Delgado, and de Barros 2011) to the case of continuously parameterized actions for CSA-MDPs. We present the general SDP framework for value iteration in Algorithm 1 (VI) and a Q-function regression subroutine 2 (Regress) where we have omitted parameters \vec{b} and \vec{x} from V and Q to avoid notational clutter. We note the single difference between this algorithm and that described in (Sanner, Delgado, and de Barros 2011) comes in the continuous action parameter maximization in line 7 of VI. Before we explain this contribution though, we first recap SDP, which uses the *case* representation and operations.

Case Representation and Operators

From here out, we assume that all symbolic functions can be represented in *case* form (Boutilier, Reiter, and Price 2001):

$$f = \begin{cases} \phi_1 : & f_1 \\ \vdots & \vdots \\ \phi_{\nu} : & f_{\nu} \end{cases} \tag{8}$$

Here the ϕ_i are logical formulae defined over the state (\vec{b}, \vec{x}) that can include arbitrary logical (\land, \lor, \neg) combinations of (i) boolean variables and (ii) *linear* inequalities $(\ge, >, \le, <)$ over continuous variables. Each ϕ_i will be disjoint from the other ϕ_j $(j \ne i)$; however the ϕ_i may not exhaustively cover

²Synchronic arcs between variables within \vec{b} or within \vec{x} can be accommodated if the forthcoming Algorithm 2 (Regress) is modified to multiply and marginalize-out multiple next-state variables in one elimination step according to the DBN structure.

```
Algorithm 1: VI(CSA-MDP, H) \longrightarrow (V^h, \pi^{*,h})
 1 begin
           V^0:=0, h:=0
 2
 3
          while h < H do
                h := h + 1
 4
                foreach a(\vec{y}) \in A do
 5
                      Q_a^h(\vec{y}) := \operatorname{Regress} (V^{h-1}, a, \vec{y})
                     Q_a^h := \max_{\vec{y}} Q_a^h(\vec{y}) \text{ "Continuous } \max_{\vec{y}} V^h := \operatorname{casemax}_a Q_a^h \text{ "casemax } all \ Q_a
 7
 8
                     \pi^{*,h} := \operatorname{arg\,max}_{(a,\vec{y})} Q_a^h(\vec{y})
                if V^h = V^{h-1} then
10
                     break // Terminate if early convergence
11
12
          return (V^h, \pi^{*,h})
13
14 end
```

```
Algorithm 2: Regress(V, a, \vec{y})
 1 begin
           Q = \text{Prime}(V) \ //All \ b_i \rightarrow b'_i \ and \ all \ x_i \rightarrow x'_i
 2
           // Continuous regression marginal integration
 3
           for all x'_i in Q do
 4
                Q := \int Q \otimes P(x'_i | \vec{b}, \vec{b}', \vec{x}, a, \vec{y}) d_{x'_i}
 5
           // Discrete regression marginal summation
 6
           for all b'_i in Q do
               Q := \left[ Q \otimes P(b'_i | \vec{b}, \vec{x}, a, \vec{y}) \right] |_{b'_i = 1}
 8
                          \oplus \left[ Q \otimes P(b_i'|\vec{b}, \vec{x}, a, \vec{y}) \right] |_{b_i'=0}
           return R(\vec{b}, \vec{x}, a, \vec{y}) \oplus (\gamma \otimes Q)
10
11 end
```

the state space, hence f may only be a partial function and may be undefined for some variable assignments. The f_i may be either linear or quadratic in the continuous parameters according to the same restrictions as for $R(\vec{b}, \vec{x}, a, \vec{y})$. We require f to be continuous (including no discontinuities at partition boundaries); operations preserve this property.

Unary operations such as scalar multiplication $c \cdot f$ (for some constant $c \in \mathbb{R}$) or negation -f on case statements f are simply applied to each f_i $(1 \le i \le k)$. Intuitively, to perform a binary operation on two case statements, we simply take the cross-product of the logical partitions of each case statement and perform the corresponding operation on the resulting paired partitions. Letting each ϕ_i and ψ_j denote generic first-order formulae, we can perform the "cross-sum" \oplus of two (unnamed) cases in the following manner:

$$\begin{cases} \phi_1: & f_1 \\ \phi_2: & f_2 \end{cases} \oplus \begin{cases} \psi_1: & g_1 \\ \psi_2: & g_2 \end{cases} = \begin{cases} \phi_1 \wedge \psi_1: & f_1 + g_1 \\ \phi_1 \wedge \psi_2: & f_1 + g_2 \\ \phi_2 \wedge \psi_1: & f_2 + g_1 \\ \phi_2 \wedge \psi_2: & f_2 + g_2 \end{cases}$$

Likewise, we can perform \ominus and \otimes by, respectively, subtracting or multiplying partition values (as opposed to adding them) to obtain the result. Some partitions resulting from the application of the \oplus , \ominus , and \otimes operators may be

inconsistent (infeasible); we may simply discard such partitions as they are irrelevant to the function value.

For SDP, we'll also need to perform maximization, restriction, and substitution on case statements. *Symbolic case maximization* is fairly straightforward to define:

$$\operatorname{casemax} \left(\begin{cases} \phi_{1} : f_{1} \\ \phi_{2} : f_{2} \end{cases}, \begin{cases} \psi_{1} : g_{1} \\ \psi_{2} : g_{2} \end{cases} \right) = \begin{cases} \phi_{1} \wedge \psi_{1} \wedge f_{1} > g_{1} : f_{1} \\ \phi_{1} \wedge \psi_{1} \wedge f_{1} \leq g_{1} : g_{1} \\ \phi_{1} \wedge \psi_{2} \wedge f_{1} > g_{2} : f_{1} \\ \phi_{1} \wedge \psi_{2} \wedge f_{1} \leq g_{2} : g_{2} \\ \vdots \qquad \vdots \end{cases}$$

We remark that if all f_i and g_i are linear, the casemax result is clearly still linear. If the f_i or g_i are quadratic according to the previous reward restriction, it will shortly become obvious that the expressions $f_i > g_i$ or $f_i \leq g_i$ will be at most univariate quadratic and any such quadratic inequality can be linearized into a logical combination of at most two linear inequalities by completing the square (e.g., $-x^2+20x-96>0 \equiv [x-10]^2 \leq 4 \equiv [x>8] \land [x\leq 12]$). Hence according to the earlier restrictions, the result of this casemax operator will be representable in the case format previously described (i.e., linear inequalities in decisions).

There are two operations in Regress that we have not defined yet. The first operation of boolean restriction required in lines 8-9 is obvious and an example is omitted: in this operation $f|_{b=v}$, anywhere a boolean variable b occurs in f, we assign it the value $v \in \{0,1\}$. The second operation of continuous regression $\int Q(x_j') \otimes P(x_j'|\cdots) dx_j'$ is required in line 5; as previously defined, $P(x_i'|\cdots)$ will always be of the form $\delta[x_j'-h(\vec{z})]$ where $h(\vec{z})$ is a case statement and \vec{z} does not contain x_j' . Rules of integration then tell us that $\int f(x'_j) \otimes \delta[x'_j - h(\vec{z})] dx'_j = f(x'_j) \{x'_j / h(\vec{z})\}$ where the latter operation indicates that any occurrence of x'_i in $f(x'_i)$ is symbolically substituted with the case statement $h(\vec{z})$. The full specification of this operation was a key contribution of (Sanner, Delgado, and de Barros 2011) so we refer the reader to that paper for further technical details. The important insight is that this \int operation yields a result that is a case statement in the form previously outlined.

Maximization of Continuous Action Parameters

The only operation in VI and Regress that has not yet been defined is the continuous action maximization in line 7 of VI that forms the key novel contribution of this paper. Reintroducing suppressed state variables and renaming Q_a^h to f, we write this operation as $g(\vec{b}, \vec{x}) := \max_{\vec{y}} f(\vec{b}, \vec{x}, \vec{y})$ — crucially we note that *the* maximizing \vec{y} is a function $g(\vec{b}, \vec{x})$, hence requiring *symbolic* constrained optimization.

From here out we assume that all case partition conditions ϕ_i of f consist of conjunctions of non-negated linear inequalities and possibly negated boolean variables — conditions easy to enforce since negation inverts inequalities, e.g., $\neg[x < 2] \equiv [x \ge 2]$ and disjunctions can be split across multiple non-disjunctive, disjoint case partitions, e.g.,

$$f = \begin{cases} a \lor b : & f_1 \\ \neg a \land \neg b : f_2 \end{cases} = \begin{cases} a : & f_1 \\ \neg a \land b : & f_1 \\ \neg a \land \neg b : f_2 \end{cases}.$$

Exploiting the commutativity of max, we can first rewrite any multivariate $\max_{\vec{y}}$ as a sequence of univariate \max operations $\max_{y_1} \cdots \max_{y_{|\vec{y}|}}$; hence it suffices to provide just the *univariate* \max_{y} solution: $g(\vec{b}, \vec{x}) := \max_{y} f(\vec{b}, \vec{x}, y)$.

We can rewrite $f(\vec{b}, \vec{x}, y)$ via the following equalities:

$$\max_{y} f(\vec{b}, \vec{x}, y) = \max_{y} \operatorname{casemax}_{i} \phi_{i}(\vec{b}, \vec{x}, y) f_{i}(\vec{b}, \vec{x}, y)$$
$$= \operatorname{casemax}_{i} \left[\max_{y} \phi_{i}(\vec{b}, \vec{x}, y) f_{i}(\vec{b}, \vec{x}, y) \right] \quad (9)$$

The first equality is a consequence of the mutual disjointness of the partitions in f. Then because \max_y and $\operatorname{casemax}_i$ are commutative and may be reordered, we can compute \max_y for *each case partition individually*. Thus to complete this section we need only show how to symbolically compute a single partition $\max_y \phi_i(\vec{b}, \vec{x}, y) f_i(\vec{b}, \vec{x}, y)$.

To make the partition maximization procedure concrete, we use an example that arises in the MARS ROVER problem. This partition i (resulting from applying SDP) has conditions $\phi_i(x,b,y) \equiv \neg b \wedge (x \geq 2) \wedge (y \leq 10) \wedge (y \geq -10) \wedge (y \leq 2-x) \wedge (y \geq -2-x)$ and value $f_i(x,y) = 4-(x+y)^2$. In ϕ_i , we observe that each conjoined constraint serves

In ϕ_i , we observe that each conjoined constraint serves one of three purposes: (i) upper bound on y: it can be written as $y < \cdots$ or $y \le \cdots$ (i.e., $y \le 10$, $y \le 2 - x$), (ii) lower bound on y: it can be written as $y > \cdots$ or $y \ge \cdots$ (i.e., $d \ge -10$, $d \ge x - 2)^3$ or (iii) independent of y: the constraints do not contain y and can be safely factored outside of the \max_y (i.e., $Ind = \neg b \land (x \ge 2)$). Because there are multiple symbolic upper and lower bounds on y, in general we will need to apply the casemax (casemin) operator to determine the highest lower bound LB (lowest upper bound UB):

$$LB = \operatorname{casemax}(-10, -2 - x) = \begin{cases} x \le 8 : & -2 - x \\ x > 8 : & -10 \end{cases}$$

$$UB = \operatorname{casemin}(10, 2 - x) = \begin{cases} x > -8 : & 2 - x \\ x \le -8 : & 10 \end{cases}$$

We know that $\max_y \phi_i(\vec{b}, \vec{x}, y) f_i(\vec{b}, \vec{x}, y)$ for a continuous function f_i (here at most quadratic) must occur at the critical points of the function — either the upper or lower bounds (UB and LB) of y, or the Root (i.e., zero) of $\frac{\partial}{\partial y} f_i$ w.r.t. y (because f_i is at most quadratic, there exists at most one Root). Here each of UB, LB, and Root is a symbolic function of \vec{b} and \vec{x} . Here we show the computation of Root:

$$\frac{\partial}{\partial y}f_i = -2y - 2d = 0 \implies Root = y = -x$$

Given the *potential* maxima points of y = UB, y = LB, and y = Root of $f_i(\vec{b}, \vec{x}, y)$ w.r.t. constraints $\phi_i(\vec{b}, \vec{x}, y)$, we remark that each of UB, LB, and Root is a symbolic function so we must symbolically evaluate which yields the maximizing value Max for this case partition:

$$\label{eq:max} Max = \begin{cases} \exists Root: \ \operatorname{casemax}(f_i\{y/Root\}, f_i\{y/UB\}, f_i\{y/LB\}) \\ \operatorname{else:} \quad \operatorname{casemax}(f_i\{y/UB\}, f_i\{y/LB\}) \end{cases}$$

Here $\operatorname{casemax}(f,g,h) = \operatorname{casemax}(f,\operatorname{casemax}(g,h))$. The substitution operator $\{y/f\}$ replaces y with case statement f, defined in (Sanner, Delgado, and de Barros 2011).

For our running example, space precludes showing the final Max, so we show the pre-casemax operands instead:

$$Max = \operatorname{casemax} \left(f_i \{ y / Root \} = 4 - (x + -x)^2 = 4 , \right.$$

$$f_i \{ y / LB \} = \begin{cases} x \le 8 : 4 - (x + [-2 - x])^2 = 0 \\ x > 8 : 4 - (x + [-10])^2 = -x^2 + 20x - 96 , \end{cases}$$

$$f_i \{ y / UB \} = \begin{cases} x > -8 : 4 - (x + [2 - x])^2 = 0 \\ x \le -8 : 4 - (x + [10])^2 = -x^2 - 20x - 96 \end{cases}$$

Substituted values are shown in $[\cdot]$. When the casemax is evaluated, the resulting case conditions will have quadratic constraints (e.g., $-x^2 + 20x - 96 > 0$), which must be linearized as previously discussed and shown for this example.

At this point, we have almost completed the computation of the $\max_y \phi_i(\vec{b}, \vec{x}, y) f_i(\vec{b}, \vec{x}, y)$ except for one issue: the incorporation of the Ind constraints (factored out previously) and additional constraints that arise from the symbolic nature of the UB, LB, and Root. Specifically for the latter, we need to ensure that indeed $LB \leq Root \leq UB$ (or if no root exists, then $LB \leq UB$) by building a set of constraints Cons that ensure these conditions hold; to do this, it suffices to ensure that for each possible expression e used to construct LB that $e \leq Root$ and similarly for the Root and UB. For the running MARS ROVER example:

$$Cons = \underbrace{[-2 - x \le -x] \land [-10 \le -x]}_{LB \le Root} \land \underbrace{[-x \le 2 - x] \land [-x \le 10]}_{Root \le UB}$$

Here, two constraints are tautologies and may be removed. Now we express the final result as a single case partition:

$$\max_{y} \phi_{i}(\vec{b}, \vec{x}, y) f_{i}(\vec{b}, \vec{x}, y) = \{Cons \land Ind : Max\}$$

Returning to the original (9), we find that we have now specified the inner operation \square . Hence, to complete the maximization for an entire case statement f, we need only apply the above procedure to each case partition of f and then casemax all of these results. Revisiting the MARS ROVER example V^1 in Figure 2, we can observe many of the decision inequalities and value expressions from the above example. To obtain the policy shown there, one need only annotate leaf values with any UB, LB, and Root substitutions.

Extended ADDs (XADDs)

The extended ADD (XADD) (Sanner, Delgado, and de Barros 2011) extension of ADDs (Bahar et al. 1993) provides a compact data structure to support case statements and operations. Using XADDs in SDP as a continuous version of the ADD-based SPUDD (Hoey et al. 1999) algorithm for discrete MDPs, we maintain compact forms of Q and V, e.g., as shown in V^2 for MARS ROVER in Figure 2. XADDs also permit the use of linear constraint feasibility checkers (e.g., from LP solvers) to prune unreachable paths in the XADD.

The only operation that has not been previously defined for XADDs is \max_y , but this is easy: treating each XADD path from root to leaf node as a single case partition with conjunctive constraints, \max_y is performed at each leaf subject to these constraints and all path \max_y 's are then accumulated via the casemax operation to obtain the final result.

³For purposes of evaluating a case function f at an upper or lower bound, it does not matter whether a bound is inclusive (\leq or \geq) or exclusive (< or >) since f is required to be continuous and hence evaluating at the limit of the inclusive bound will match the evaluation for the exclusive bound.

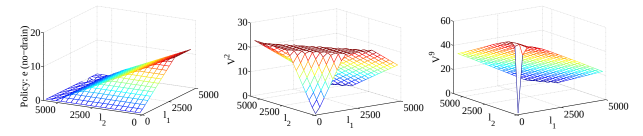


Figure 3: Policy and Value of second iteration (No-Drain) and value of iteration 9.

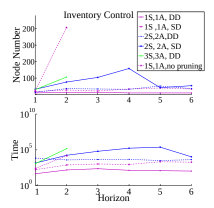


Figure 4: Space (Number of XADD nodes in value function) and time for different horizons for INVENTORY CONTROL comparing 1,2 or 3 States and actions (SA) with Deterministic (DD) or Stochastic (SD) demand and no-pruning

Empirical Results

We evaluated SDP using the XADD representation on the nonlinear MARS ROVERexample, whose solution is easily computed for arbitrary horizons and for which examples of V^2 and V^3 are shown in Figures 1 and 2. In this section we experiment with two we considered problems from the OR literature such as INVENTORY CONTROLAND RESERVOIR MANAGEMENT. In the following section we study these examples empirically.

INVENTORY CONTROL

This domain problem is a well-known optimization benchmark in the OR literature. The inventory control theory is concerned with the decision problems of when to buy and how much to buy of a certain inventory item (inventory quantity or lot-size). The goal is to optimize a certain property of the system such as costs or profits. (Scarf 2002), (Kenneth Arrow 1958)

There are various costs related to any item in the inventory. Production/ procurement costs are used to benefit ordering large quantities in advance. Holding/storage costs are used as the trade-off against production costs as holding items in the inventory before the time required is expensive. Shortage/ penalty costs are considered when the inventory can not meet the customer requirements. Demand levels are

another source for holding inventories in case future requirements change deterministically or in a stochastic manner. We consider our model as a variation of Scarf's general inventory control model:

Scarf's (S,s) policy: The (S,s) policy is a wide spread policy used in practice which considers a policy with the two constant s,S such that:

$$y = \begin{cases} S & if x < s \\ x & if x \ge s \end{cases}$$

where y is the inventory level and x is the order quantity. A deterministic model of the inventory theory is defined so that all cost prices and demands are known with certainty.

The formal MDP definition of this problem is as below:

- y = State of the single-item inventory stock
- x = Action for ordering (quantity to order)
- Transition function $y=y+x-\varphi(t)$ where φ is the density of the demand distribution.
- Reward function R = -C(x) = c(y x) + L(y) which is the negative expected cost function with c(z) as the ordering cost and L(y) as the expected holding and shortage costs defined below:

$$L(y) = \int_0^y h(y - \xi)\varphi(\xi) dx i + \int_y^\infty p(\xi - y)\varphi(\xi) d\xi$$

where p() is the shortage cost function, h() the holding cost function and φ the density of the demand distribution.

We present a simple formulation of this problem with a maximum capacity C for the inventory. This capacitated version of Scarf's policy is proved to be an NP-hard problem (?) and more complicated than its uncapacitated counterparts. Assuming customer orders not satisfied in this month are backlogged for the next month, allows inventory to take negative values.

We consider three capacitated problem instances, a one product inventory with one order action, a two product inventory that needs two different orders and a three product, 3 orders with deterministic demand. We present the mathematical formulation of the two product-two order case, the other two domains are modeled similarly. We take two continuous state variable x_1, x_2 indicating the current inventory quantity, with the total inventory capacity of 200, and a

.

stochastic boolean state variable for customer demand level d where d=0 is low demand levels (50) and d=1 is high demand levels (150) according to some probability. The continuous action variable is the order quantity a_1, a_2 . The transition for one of the state variables is defined below:

$$x_1' = \begin{cases} d \wedge (x_1 + a_1 - 150 \le 200) : & x_1 + a_1 - 150 \\ d \wedge (x_1 + a_1 - 150 \ge 200) : & x_1 - 150 \\ \neg d \wedge (x_1 + a_1 - 50 \le 200) : & x_1 + a_1 - 50 \\ \neg d \wedge (x_1 + a_1 - 50 \ge 200) : & x_1 - 50 \end{cases}$$

An immediate negative reward is assigned for the cost of producing an order and the storage cost of holding the products in the inventory and a positive reward for fulfilling the customer demand whenever there are enough stocks in the inventory. The reward is constrained by the maximum available capacity of the inventory which is 200 for the 2-product case.

We plot the results of comparing different INVENTORY CONTROL problem sizes: 1-State,1-Action with deterministic and stochastic demand (1SA,DD; 1SA,SD), 2-State,2-Action with stochastic and deterministic demand (2SA,SD; 2SA,DD) and a 3-State, 3-Action with deterministic demand (3SA,DD). Figure 4 compares the time and space for different iterations for these problems instances with an extra comparison for the effect of not pruning on the 1D instance.

Comparing different problem sizes demonstrates the effect of the number of action variables in our algorithm. As the problem size increases, both action and states effect the time and space required to perform the algorithm. CSA-MDP claims exact results for these problem instances therefore it iterates on all possible state-action partitions to find the optimal policy.

The time and space have increased from the first iteration up to the third iteration for the 2D problem size, but then dropped for the next horizons due to pruning the XADD in our algorithm. As more constraints got added in for horizon 4, they canceled the effects of some of the previous branches because of in-feasibility and the pruning operation allows the XADD to grow smaller in space and requiring almost a constant time depending on the constraints added in each horizon.

For the 2-state-action problem, we considered two variations with constraints such as holding costs or total inventory capacity. Results show that adding holding costs to the problem does effect the complexity of the problem. In general adding state or action variables in the reward function can increase the XADD size. The holding cost adds the following constraint to all branches in the reward function: -0.1*x1-0.1*x2 In another simulation, we tested adding all the products to the inventory constraints such that the transition function is conditioned on both products and their future orders: $x'_1 = (x_1 + a_1 + x_2 + a_2 - 150 \le 200)$. This version requires more space since replacing each of the action variables with their related bounds adds to the decision nodes. Stochastic demands force more partitions for a problem instance as the plots for the 2-state-action case shows. Although the result for 1d stochastic is impressive, but for the 2d case, stochastic demand forces complexity. This partitioning occurs in the Q-function where the final result considers the restriction to the stochastic variable values.

Without considering pruning, even the 1 product problem instance quickly falls into the curse of dimensionality problem. In fact, after the second iteration time and space grows exponentially and for this reason the plot fails to show the next time and space.

RESERVOIR MANAGEMENT

In this experiment, we consider a continuous-time approach for the multi-reservoir domain. The problem of RESERVOIR MANAGEMENTneeds to make an optimal decision on how much and when to discharge water from water reservoirs to maximize hydroelectric energy productions while considering environment constraints such as irrigation requirements and flood prevention.

In a multi-reservoir system, the inflow of downstream reservoirs are affected by the outflow of their upstream reservoirs. For multi-reservoirs the main problem that leads to approximations to DP methods or sampling approaches is the curse of dimensionality (Mahootchi 2009), (Yeh 1985). Our approach handles this complexity using continuous states and actions.

The MDP solution should solve a policy that obtains the maximum profit of electricity charges, while staying in the safe water levels of both reservoirs. We allow the system to choose to drain at any time to meet this requirement. The choice of not draining will not gain any profit as we reward according to the electricity discharged. Two discrete actions of drain and no-drain is considered where each are defined with a continuous-time parameter.

The transition function is demonstrated below:

$$l'_1 = 400 * e + l_1 - 700 * e + 500 * e$$

 $l'_2 = 400 * e + l_2 - 500 * e$

Here we take draining as the act of discharging water levels per time-step from the upper-stream reservoir to the downstream reservoir (500*e). A constant amount of discharge is always considered for the down-stream to ensure all electricity demands are fulfilled. The amount of rain (r) is considered as a constant which affects both reservoirs at the time of discharge.

The reward function for both actions considers the safe range of [50,4500] as the safe water levels and assigns a positive reward of e for the action of draining, and no rewards (but also no penalty) for not draining. If the next state is not in the safe range, a huge penalty of -1+e6 is assigned as the reward.

$$(l_1 \le 4500 - 200 * e) \land (l_2 \le 4500 + 100 * e)$$

 $\land (l_1 \ge 50 - 200 * e) \land (l_2 \ge 50 + 100 * e) : e$

We present the results for this experiment next.

The first iteration starts with a drain only policy and achieves the optimal value according to the current water levels of both reservoirs. The up-stream reservoir obtains the maximum value function if it has water levels above half of the safe range. The value decreases as water levels in the down-stream reservoir goes higher due to flood prevention.

We demonstrated the optimal policy and value for the next iteration. In the second iteration, CSA-MDP will not drain the water because of the continuous nature of the problem, the required draining was performed in the previous iteration. As the water levels in the down-stream reservoir increases, the time increases linearly according to $-0.1667 + 0.0033 * l_1$ and $11.25 - 0.0025 * l_2$. The maximum action is achieved in the upper half of the down-stream reservoir. If a drain action from the down-stream to outside was available, this no-drain (from l_2) would be equal to draining from l_1 . The value function for this iteration results from the maximum of the Q-value of drain and no-drain and in this iteration it is equal to the Q-value of no-drain.

We demonstrated the optimal policy and value for the third iteration. Here draining times depend on the upperstream water level since draining pours excess water from level 2 to level 1 reservoir. The time to drain increases linearly as water levels increase, but after about half the reservoir is filled, it chooses to drain at the maximum time of $0.01*l_2-0.5$ and 22.5. The value function for this iteration results from the maximum of the Q-value of drain and no-drain and in this iteration it is equal to the Q-value of drain.

Further iterations of the exact CSA-DP algorithm results in more partitions on the state-action space. The optimal policy converges to the value obtained in the second iteration. There are some minor difference in the value of each iteration due to the fact that with higher horizons, the reservoir can plan to obtain higher rewards and prevent flooding or overflowing. In the last plot we want to confirm the fact that in the 9^th iteration, the policy should choose to drain (as all other odd-iterations).

Related Work

The most relevant vein of Related work is that of (Feng et al. 2004) and (Li and Littman 2005) which can perform exact dynamic programming on DC-MDPs with rectangular piecewise linear reward and transition functions that are delta functions. While SDP can solve these same problems, it removes both the rectangularity and piecewise restrictions on the reward and value functions, while retaining exactness. Heuristic search approaches with formal guarantees like HAO* (Meuleau et al. 2009) are an attractive future extension of SDP; in fact HAO* currently uses the method of (Feng et al. 2004), which could be directly replaced with SDP. While (Penberthy and Weld 1994) has considered general piecewise functions with linear boundaries (and in fact, we borrow our linear pruning approach from this paper), this work only applied to fully deterministic settings, not DC-MDPs.

Other work has analyzed limited DC-MDPS having only one continuous variable. Clearly rectangular restrictions are meaningless with only one continuous variable, so it is not surprising that more progress has been made in this restricted setting. One continuous variable can be useful for optimal solutions to time-dependent MDPs (TMDPs) (Boyan and Littman 2001). Or phase transitions can be used to arbitrarily approximate one-dimensional continuous distributions leading to a bounded approximation approach for arbitrary single continuous variable DC-MDPs (Marecki, Koenig, and Tambe 2007). While this work cannot handle arbitrary stochastic noise in its continuous distribution, it does exactly solve DC-MDPs with multiple continuous dimensions.

Finally, there are a number of general DC-MDP approximation approaches that use approximate linear programming (Kveton, Hauskrecht, and Guestrin 2006) or sampling in a reinforcement learning style approach (Remi Munos 2002). In general, while approximation methods are quite promising in practice for DC-MDPS, the objective of this paper was to push the boundaries of *exact* solutions; however, in some sense, we believe that more expressive exact solutions may also inform better approximations, e.g., by allowing the use of data structures with non-rectangular piecewise partitions that allow higher fidelity approximations.

Concluding Remarks

References

Athans, M. 1971. The role and use of the stochastic linearquadratic-gaussian problem in control system design. *IEEE Transaction on Automatic Control* 16(6):529–552.

Bahar, R. I.; Frohm, E.; Gaona, C.; Hachtel, G.; Macii, E.; Pardo, A.; and Somenzi, F. 1993. Algebraic Decision Diagrams and their applications. In *IEEE /ACM International Conference on CAD*.

Bellman, R. E. 1957. *Dynamic Programming*. Princeton, NJ: Princeton University Press.

Boutilier, C.; Dean, T.; and Hanks, S. 1999. Decision-theoretic planning: Structural assumptions and computational leverage. *JAIR* 11:1–94.

Boutilier, C.; Reiter, R.; and Price, B. 2001. Symbolic dynamic programming for first-order MDPs. In *IJCAI-01*, 690–697.

Boyan, J., and Littman, M. 2001. Exact solutions to time-dependent MDPs. In *Advances in Neural Information Processing Systems NIPS-00*, 1026–1032.

Bresina, J. L.; Dearden, R.; Meuleau, N.; Ramkrishnan, S.; Smith, D. E.; and Washington, R. 2002. Planning under continuous time and resource uncertainty:a challenge for ai. In *Uncertainty in Artificial Intelligence (UAI-02)*.

Dean, T., and Kanazawa, K. 1989. A model for reasoning about persistence and causation. *Computational Intelligence* 5(3):142–150.

Feng, Z.; Dearden, R.; Meuleau, N.; and Washington, R. 2004. Dynamic programming for structured continuous markov decision problems. In *Uncertainty in Artificial Intelligence (UAI-04)*, 154–161.

Hoey, J.; St-Aubin, R.; Hu, A.; and Boutilier, C. 1999. SPUDD: Stochastic planning using decision diagrams. In *UAI-99*, 279–288.

- Kenneth Arrow, Samuel Karlin, H. S. 1958. *Studies in the mathematical theory of inventory and production*. Stanford University Press.
- Kveton, B.; Hauskrecht, M.; and Guestrin, C. 2006. Solving factored mdps with hybrid state and action variables. *Journal Artificial Intelligence Research (JAIR)* 27:153–201.
- Lamond, B., and Boukhtouta, A. 2002. Water reservoir applications of markov decision processes. In *International Series in Operations Research and Management Science, Springer*.
- Li, L., and Littman, M. L. 2005. Lazy approximation for solving continuous finite-horizon mdps. In *National Conference on Artificial Intelligence AAAI-05*, 1175–1180.
- Mahootchi, M. 2009. *Storage System Management Using Reinforcement Learning Techniques and Nonlinear Models*. Ph.D. Dissertation, University of Waterloo, Canada.
- Marecki, J.; Koenig, S.; and Tambe, M. 2007. A fast analytical algorithm for solving markov decision processes with real-valued resources. In *International Conference on Uncertainty in Artificial Intelligence IJCAI*, 2536–2541.
- Meuleau, N.; Benazera, E.; Brafman, R. I.; Hansen, E. A.; and Mausam. 2009. A heuristic search approach to planning with continuous resources in stochastic domains. *Journal Artificial Intelligence Research (JAIR)* 34:27–59.
- Penberthy, J. S., and Weld, D. S. 1994. Temporal planning with continuous change. In *National Conference on Artificial Intelligence AAAI*, 1010–1015.
- Remi Munos, A. M. 2002. Variable resolution discretization in optimal control. *Machine Learning* 49, 2–3:291–323.
- Sanner, S.; Delgado, K. V.; and de Barros, L. N. 2011. Symbolic dynamic programming for discrete and continuous state mdps. In *Proceedings of the 27th Conference on Uncertainty in AI (UAI-2011)*.
- Scarf, H. E. 2002. Inventory Theory. *Operations Research* 50(1):186–191.
- Yeh, W. G. 1985. Reservoir management and operations models: A state-of-the-art review. *Water Resources research* 21,12:17971818.