# Symbolic Dynamic Programming for Continuous State MDPs with Linear Program Transitions

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#### **Abstract**

Recent advances in symbolic dynamic programming (SDP) have significantly broadened the class of MDPs for which exact closed-form value functions can be derived. However, no existing solution methods can solve complex discrete and continuous state MDPs where a linear program determines state transitions — transitions that are often required in problems with underlying constrained flow dynamics arising in problems ranging from traffic signal control to telecommunications bandwidth planning. In this paper, we present a novel SDP solution method for MDPs with LP transitions and continuous piecewise linear dynamics by introducing a novel, fully symbolic argmax operator. On three diverse domains, we show the first automated exact closed-form SDP solution to these challenging problems and the significant advantages of our SDP approach over discretized approximations.

### 1 Introduction

Many real-world stochastic planning problems naturally involve some component of continuous state such as resources, time, or spatial configurations. A specialized and important subclass of these problems require *linearly constrained optimization* in order to compute their transitions. For example, in traffic signal control problems, it is often customary to model flows of traffic according to a linear program (LP) that tries to advance all cars as far as possible subject to flow constraints and queue capacities [Lin and Wang, 2005]. In another example, telecommunications companies need to plan bandwidth purchases from providers to serve user demand at every time step [Adler *et al.*, 2011]; here, the company selects providers and capacities (edges in the graph). Then, a max flow problem [Cormen *et al.*, 2001] — cast as an LP — computes the maximum traffic routed through the network.

Existing exact solutions fall short of addressing MDPs with such LP transitions. For a discrete state space, it is possible in principle to compute an exact solution by enumerating all state-action pairs and solving an LP for each [Nicol et al., 2013]. In discrete and continuous state MDPs (DC-MDPs), such an enumeration is obviously impossible for an infinite state space. While we might consider an approximate discretized state approach, this suffers from the well-known curse of dimensionality. I.e., for n continuous variables discretized into K segments, the Bellman backup would scale as  $\mathcal{O}(K^{2n} \times |A|)$  where |A| is the size of the action space; for n=2 and K=100, this would require 100 million LP evaluations! As we will demonstrate empirically, coarse discretizations lead to high approximation error, leaving us to search for alternative non-discretization solution techniques.

An alternative to discretization is to take a more symbolic approach. To this end, a recently developed class of methods known as symbolic dynamic programming (SDP) has provided exact closed-form solutions to DC-MDPs [Sanner et al., 2011] and their extension to continuous action parameters [Zamani et al., 2012]. The latter introduced the symbolic max operation over continuous parameters. The LP transition, however, specifically requires a symbolic multivariate arg max operator that does not exist in the present literature.

This work aims to extend the symbolic max operator to the multivariate arg max operator that can be leveraged for exact, closed-form SDP solutions of DC-MDPs with LP transitions. To be more concrete about our contributions, let us formalize a SIMPLE TRAFFIC MANAGEMENT problem<sup>1</sup>:

**Example 1** (SIMPLE TRAFFIC MANAGEMENT). Figure 1 shows a road configuration where an Eastbound road  $(r_1)$  intersects a Southbound road  $(r_4)$ .  $r_1$  diverges into  $r_2$  and  $r_3$  after the intersection, and  $r_4$  transitions to  $r_5$ . Each road is one-way, and the state of the environment consists of traffic volumes on the roads, i.e.  $s=(q_1,q_2,q_3,q_4,q_5)$ . For simplicity, we assume cars do not leave  $r_2,r_3$  and  $r_5$ . The controller needs to decide which traffic approach to give a green light:  $r_1$  (a=0) or  $r_4$  (a=1). A positive reward is received for each vehicle transitioning through the intersection. The max capacities of roads  $r_1, r_2, r_3, r_4$  and  $r_5$  are 100, 120, 100, 100 and 100 respectively. The max number of cars leaving  $r_1$  and  $r_4$  are capped at 20 and 15, respectively.

Notice that the  $\Delta q_i^*$  terms in the transition equations (Fig-

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<sup>&</sup>lt;sup>1</sup>For purposes of concise exposition and explanation of the optimal value function and policy, this DC-MDP example uses continuous states and deterministic transitions; the empirical results will later discuss a range of DC-MDPs with stochastic transitions.

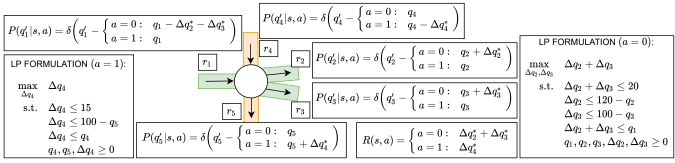


Figure 1: SIMPLE TRAFFIC MANAGEMENT.  $\delta[\cdot]$  is the Dirac function, and  $\Delta q_i$  (i=2,3,4) is the volume of traffic entering or leaving  $r_i$ .

ure 1) are the arg max solutions of the LP transition. Since the state transitions depend on the arg max of the LP, we have to symbolically obtain closed-form optimal solutions of the LP to provide an *exact closed-form* solution to the overall MDP. Hence, as our primary technical contribution in this work, we develop a multivariate symbolic arg max operator by breaking it into respective arg and max operations and showing that each can be computed in closed-form.

After preliminaries in Section 2, we first describe a univariate arg max operation in Section 3, followed by the extension to the multivariate case. The arg max operation facilitates a novel and exact closed-form SDP approach that we evaluate in Section 4 on problems from the Operations Research domain: SIMPLE TRAFFIC MANAGEMENT, RESERVOIR MANAGEMENT and BANDWIDTH OPTIMIZATION. We also compare our SDP approach with a discretized approximation showing that the SDP approach is more efficient and scalable without the error inherently induced by discretization.

#### 2 Discrete and Continuous State MDPs

In a DC-MDP, vectors of variables  $(\vec{b}, \vec{x}) = (b_1, \dots, b_n, x_1, \dots, x_m)$  represent a state. Each state variable  $b_i$   $(1 \le i \le n)$  is boolean s.t.  $b_i \in \{0,1\}$  and each  $x_j$   $(1 \le j \le m)$  is continuous s.t.  $x_j \in [L_j, U_j]$  for  $L_j, U_j \in \mathbb{R}$ . We also assume a finite set of actions  $A = \{a_1, \dots, a_{|A|}\}$ .

We define a DC-MDP by the following: (1) a transition model  $P(\vec{b}', \vec{x}' | \vec{b}, \vec{x}, a)$  which specifies the probability of the next state  $(\vec{b}', \vec{x}')$  conditioned on the current state and action a; (2) a reward function  $R(\vec{b}, \vec{x}, a)$  which specifies the immediate reward obtained by taking action a in state  $(\vec{b}, \vec{x})$ ; and (3) a discount factor  $\gamma, 0 \le \gamma \le 1$ . A policy  $\pi$  specifies the action  $\pi(\vec{b}, \vec{x})$  to take in each state  $(\vec{b}, \vec{x})$ . Then, our goal is to find an optimal sequence of horizon-dependent policies  $\Pi^* = (\pi^{*,1}, \dots, \pi^{*,H})$  that maximizes  $V^{\Pi^*}(s_0)$ , the expected sum of discounted rewards over a horizon h;  $H \ge 0$ :

$$V^{\Pi^*}(s_0) = E_{\Pi^*} \left[ \sum_{h=0}^{H} \gamma^h \cdot r^h \middle| \vec{b}_0, \vec{x}_0 \right], \tag{1}$$

Here  $r^h$  is the reward obtained at horizon h while following  $\Pi^*$ , and we assume a starting state  $s_0 = (\vec{b}_0, \vec{x}_0)$  at h = 0.

DC-MDPs as defined above are naturally factored in terms of state variables  $(\vec{b}, \vec{x})$  [Boutilier *et al.*, 1999]; as such a transition structure can be exploited in the form of a dynamic

Bayes net (DBN) [Dean and Kanazawa, 1989] where the individual conditional probabilities  $P(b'_i|\cdots,a)$  and  $P(x'_j|\cdots,a)$  condition on a subset of the current and next state variables. We disallow *synchronic arcs* (variables conditioning on each other in the same time step) within the binary  $\vec{b}$  and continuous variables  $\vec{x}$ , but we allow synchronic arcs from  $\vec{b}$  to  $\vec{x}$  (note: these conditions enforce the directed acyclic graph requirements of DBNs). We write the joint transition model as

$$P(\vec{b}', \vec{x}'|\vec{b}, \vec{x}, a) = \prod_{i=1}^{n} P(b'_{i}|\vec{b}, \vec{x}, a) \prod_{i=1}^{m} P(x'_{j}|\vec{b}, \vec{b}', \vec{x}, a)$$
(2)

where  $P(b'_i|\vec{b},\vec{x},a)$  may condition on a subset of  $\vec{b}$  and  $\vec{x}$ , and  $P(x'_j|\vec{b},\vec{b}',\vec{x},a)$  may condition on a subset of  $\vec{b},\vec{b}'$  and  $\vec{x}$ .

We refer to the conditional probabilities  $P(b_i|\vec{b}, \vec{x}, a)$  for binary variables  $b_i$  (1 < i < n) as conditional probability functions (CPFs) — not tabular enumerations because these functions can condition on both discrete and continuous states. For *continuous* variables  $x_j$   $(1 \le j \le m)$ , we represent the CPFs  $P(x'_i|\vec{b},\vec{b'},\vec{x},a)$  as piecewise linear equations (PLEs) with three properties: (1) PLEs can only condition on the action, current state, and previous state variables; (2) PLEs are deterministic meaning that to be represented by probabilities, they must be encoded using Dirac  $\delta[\cdot]$  functions; and (3) PLEs are piecewise linear, where the piecewise conditions may be arbitrary logical combinations of  $\vec{b}$ ,  $\vec{b}'$  and linear inequalities over  $\vec{x}$ . Example PLEs are in Figure 1 where the use of the  $\delta[\cdot]$ function ensures that this is a conditional probability function that integrates to 1 over  $x_i'$ . PLEs allow modeling of continuous variable transitions as a mixture of  $\delta$  functions used in continuous state MDP solutions [Meuleau et al., 2009].

#### 2.1 Dynamic Programming Solution

A continuous state generalization of *value iteration* [Bellman, 1957] is a dynamic programming algorithm for computing the optimal value function  $V^{\Pi^*}$  in Eq.1. It proceeds by constructing a series of h-stage-to-go value functions  $V^h(\vec{b}, \vec{x})$ . Specifically, initializing  $V^0(\vec{b}, \vec{x})$  (e.g., to  $V^0(\vec{b}, \vec{x}) = 0$ ) we repeatedly compute the following for  $h \in \{0, \dots, H-1\}$ :

$$Q_a^{h+1}(\vec{b}, \vec{x}) = R(\vec{b}, \vec{x}, a) + \gamma \tag{3}$$

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

$$V^{h+1}(\vec{b}, \vec{x}) = \max_{a \in A} \left\{ Q_a^{h+1}(\vec{b}, \vec{x}) \right\} \tag{4}$$

## 2.2 Linear Program (LP) Transitions

In this paper, we consider *DC-MDPs with LP transitions*. In this set of problems, the state transition function over continuous state variables and the reward function depend on a *p*-dimensional intermediate vector  $\vec{y}^*$ , that is,  $P(\vec{x'}|\vec{b}, \vec{b'}, \vec{x}, a, \vec{y}^*)$  and  $R(\vec{b}, \vec{x}, a, \vec{y}^*)$ ; whereas the transition over binary state variables remains as in Eq.2. Here,  $\vec{y}^*$  is determined by the following LP given a fixed state and action  $\vec{b}$ ,  $\vec{x}$ , a:

$$\vec{y}^* = \underset{\vec{y} \in \mathcal{D}_y}{\arg \max} \ f(\vec{b}, \vec{x}, a, \vec{y}) \text{ s.t. } \phi_i(\vec{b}, \vec{x}, a, \vec{y}), \ \forall i \in \{1, \dots, k\}$$

$$(5)$$

where  $\mathcal{D}_y \in \mathbb{R}^p$  is the domain of the continuous vector  $\vec{y}$ ;  $\phi_i$   $(1 \le i \le k)$  and f are respectively the linear constraints and the linear objective of the LP.

### 3 Symbolic Dynamic Programming

In this section, we review and extend the *symbolic dynamic programming* (SDP) framework of value iteration (VI) for DC-MDPs [Sanner *et al.*, 2011] to accommodate LP transitions. Continuous action [Zamani *et al.*, 2012; Zamani *et al.*, 2013] extensions are straightforward but omitted for clarity.

#### 3.1 Case Operators and SDP

In SDP, we assume that all symbolic functions can be represented in *case form* [Boutilier *et al.*, 2001]:

$$f = \begin{cases} \phi_1 : & f_1 \\ \vdots & \vdots \\ \phi_k : & f_k \end{cases} \tag{6}$$

Here  $\phi_i$  are logical formulae defined over the state  $s=(\vec{b},\vec{x})$  and the intermediate variable  $\vec{y}$  from Eq.5, which can include arbitrary logical  $(\land,\lor,\lnot)$  combinations of (1) boolean variables and (2) linear inequalities  $(\ge,>,\le,<)$  over continuous variables. Each  $\phi_i$  will be disjoint from the other  $\phi_j$   $(j\neq i)$ ; however,  $\phi_i$  may not exhaustively cover the entire domain, so f may be undefined for some variable assignments. In this work, we assume the  $f_i$  are also linear in the continuous variables. Furthermore, we require f to be continuous (including no discontinuities at partition boundaries); case operations will then preserve this property.

Unary operations such as scalar multiplication  $c \cdot f$  ( $c \in \mathbb{R}$ ) or negation -f on case statements are simply applied to each  $f_i$  ( $1 \le i \le k$ ). To perform a binary operation on two case statements, we take the cross-product of the logical partitions of each case statement and perform the operation on the resulting paired partitions. Letting each  $\phi_i$  and  $\psi_j$  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 perform  $\ominus$  and  $\otimes$  by, respectively, subtracting or multiplying partition values to obtain the result. Some partitions resulting from case operators may be infeasible and removed.

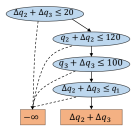


Figure 2: The LP in SIMPLE TRAFFIC MANAGEMENT when a=0 (see Figure 1). Satisfying all the constraints leads to the objective function of the LP; otherwise it leads to the  $-\infty$  leaf node.

Next, we define *symbolic case maximization* whose result is still piecewise linear:

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

Another important operation is *symbolic substitution*. The operation takes a set  $\sigma$  of variables and their substitutions, e.g.,  $\sigma = \{x_1'/(x_1 + x_2), x_2'/(x_1 - x_2)\}$  where the LHS of / represents the substitution variable and the RHS of / is the expression that should be substituted in. Then, we write the substitution of a non-case function  $f_i$  with  $\sigma$  as  $f_i\sigma$ . We can also substitute into case partitions  $\phi_j$  by applying  $\sigma$  to each inequality operand. Then, we can define the substitution operation for case statements in general:

$$f = \begin{cases} \phi_1 : & f_1 \\ \vdots & \vdots \\ \phi_k : & f_k \end{cases}, \quad f\sigma = \begin{cases} \phi_1 \sigma : & f_1 \sigma \\ \vdots & \vdots \\ \phi_k \sigma : & f_k \sigma \end{cases}$$

With the insight that integration over PLEs reduces to symbolic substitution [Sanner *et al.*, 2011], SDP simply executes value iteration in Eqs. 3 and 4 using the DC-MDP definition defined previously and the case operators defined above to yield a *closed-form*, *exact symbolic* derivation of the value function [Sanner *et al.*, 2011].

#### 3.2 Multivariate Symbolic max Operator

Before we proceed to extend SDP to DC-MDPs with LP transitions, we first have to understand how to represent and manipulate an LP in the symbolic case notation. To this end, note that an LP (Eq. 5) has a natural *case* structure and can be represented even more compactly in XADD form [Sanner *et al.*, 2011] shown in Figure 2: *every leaf* shows a value  $f_i$  and *every path from root to leaf* is uniquely associated with one partition  $\phi_i$  (a conjunction of decisions) and the value  $f_i$ . A solid line from a decision node to another node indicates the *true* branch of the parent node, while a dotted line shows the *false* branch. Each decision node corresponds to a constraint of the LP, and *false* branches lead to the  $-\infty$  node. This is an intuitive way to specify LP infeasibility as we are solving a maximization problem. We denote the LP as  $f(\vec{x}, \vec{b}, \vec{y})$ .

Symbolically solving an LP amounts to symbolically maximizing out continuous variables from the case statement. Thus, we adopt the approach in [Zamani et al., 2012] to make three observations: (1) multivariate maximization can be decomposed into a series of univariate maximizations; (2) to maximize a case statement w.r.t. a variable  $y_l$   $(1 \le l \le p)$ , we need to perform a *symbolic*  $\max_{y_l}$  on each case partition then combine results via casemax; (3) a partition  $\phi_i$  defines lower  $(LB_i)$  and/or upper  $(UB_i)$  bounds over  $y_l$ . Since  $f_i$  is linear, the max of  $f_i$  has to occur at one of the bounds. I.e.,

$$\max_{y_{l}} \begin{cases} \phi_{1} : f_{1} \\ \vdots & \vdots \\ \phi_{k} : f_{k} \end{cases} = \max_{y_{l}} \underset{i=1,\dots,k}{\operatorname{casemax}} \begin{cases} \phi_{i} : f_{i} \\ \neg \phi_{i} : -\infty \end{cases}$$

$$= \underset{i=1,\dots,k}{\operatorname{casemax}} \max_{y_{l}} \begin{cases} \phi_{i} : f_{i} \\ \neg \phi_{i} : -\infty \end{cases}$$

$$= \underset{i=1,\dots,k}{\operatorname{casemax}} \begin{cases} \phi_{i,ind} : \operatorname{casemax} \left( f_{i} \sigma_{i}^{lb}, f_{i} \sigma_{i}^{ub} \right) \\ \neg \phi_{i,ind} : -\infty \end{cases}$$

where  $\phi_{i,ind}$  includes  $LB_i \leq UB_i$  and decisions in  $\phi_i$  that are independent of  $y_l$ .  $\sigma_i^{lb} = \{y_l/LB_i\}$  and  $\sigma_i^{ub} = \{y_l/UB_i\}$ represent substitution of the lower and upper bounds to  $y_l$  in  $f_i$ , respectively. Note that  $LB_i$  and  $UB_i$  are also symbolic case functions (see the example in the following section).

#### Multivariate Symbolic argmax Operator

We now introduce the novel symbolic arg max operation that will allow us to analytically solve for the solution of our LP transitions in Eq.5, substitute this symbolic LP solution to reduce our transitions to a standard DC-MDP, and then apply the known SDP solution for this reduced DC-MDP.

For each  $(\phi_i, f_i)$ , either  $y_l = LB_i$  or  $UB_i$  will output the max in Eq.7. So, we annotate  $f_i$  accordingly to keep track of which  $y_l$  value has resulted in the max for the particular logical partition. Let  $f(\vec{x}, \vec{b}, \vec{y}_{-l}) = \max_{y_l} f(\vec{x}, \vec{b}, \vec{y})$ . If we assume — for the sake of simplicity — the values of casemax $(f_i\sigma_i^{lb}, f_i\sigma_i^{ub})$  are different for all i  $(1 \le i \le k)^2$ , then every function value of  $f(\vec{x}, \vec{b}, \vec{y}_{-l})$  can be uniquely traced back to an annotated  $y_l$  as follows:

$$f(\vec{x}, \vec{b}, \vec{y}_{-l}) = \begin{cases} \psi_1 : & f_{(1, -y_l)}, o_1 \\ \vdots & \vdots \\ \psi_{k'} : & f_{(k', -y_l)}, o_{k'} \end{cases}$$
(8)

Here, each partition  $\psi_j$   $(1 \le j \le k')$  has an associated func-

tion value  $\hat{f}_{(j,-y_l)}$  and annotation  $o_j$ .

The trick is to split  $\arg\max$  into  $\arg$  and  $\max$ . Once we obtain  $f(\vec{x}, \vec{b}, \vec{y}_{-l})$  from max, we perform arg on it to retrieve the annotations and to build a symbolic case statement representing  $\arg \max_{y_l} f(\vec{x}, \vec{b}, \vec{y})$  as in Eq.9.

$$y_l^* = \arg_{y_l} f(\vec{x}, \vec{b}, \vec{y}_{-l}) = \begin{cases} \psi_1 : & o_1 \\ \vdots & \vdots \\ \psi_{k'} : & o_{k'} \end{cases}$$
 (9)

The arg operation removes  $f_{(j,-y_l)}$  from  $\psi_j$  and leaves  $o_j$ only. Note that  $o_j$  can be a case function, in which case the partitions in  $o_i$  are combined with  $\psi_j$  and simplified.

For the multivariate arg max, let's assume we maximize  $y_1, \ldots, y_p$  in this order, namely  $\max_{\vec{y}} f(\vec{x}, \vec{b}, \vec{y}) = \max_{y_p} \cdots$  $\max_{y_1} f(\vec{x}, \vec{b}, \vec{y})$ . Then, we repeat the following steps p times:

- 1. Compute the innermost maximization  $f(\vec{x}, \vec{b}, \vec{y}_{-(1:l)}) =$  $\max_{y_l} f(\vec{x}, \vec{b}, \vec{y}_{-(1:l-1)});$
- 2. Perform arg operation on  $f(\vec{x}, \vec{b}, \vec{y}_{-(1:l)})$  to get  $y_l^*$ .

This way, we obtain  $y_l^*$  for all  $l=1,\ldots,p$  in case form. Note that  $y_l^*$  will still contain 'outer' variables  $y_{l'}$   $(l+1 \le l)$  $l' \leq p$ ) in its case statement. However, in order to get a closedform symbolic solution to MDPs with LP transitions, we need to be able to express each  $y_l^*$  only with  $\vec{b}, \vec{b'}, \vec{x}$ .

Removing outer variables from the case statement of  $y_l^*$ involves repeated substitution of  $y_{l'}^*$ . Observe that  $y_p^*$  contains only  $\vec{b}, \vec{b'}, \vec{x}$ , while  $y_{p-1}^*$  additionally has  $y_p$ . Therefore by substituting  $y_p^*$  into  $y_{p-1}^*$ , it now contains  $\vec{b}, \vec{b'}, \vec{x}$  only. For  $y_{p-2}^*$ , we need to substitute both  $y_p^*$  and the modified  $y_{p-1}^*$ . This process should be repeated for all  $y_l$   $(1 \le l \le p-1)$ . However, we *cannot* substitute  $y_{l+1}^*$  into  $y_l^*$  via the symbolic substitution since  $y_{l+1}^*$  is also a case statement. Instead, we merge two case statements as described in Example 2

we merge two case statements as described in Example 2.

**Example 2.** Define q(x, y) and y = h(x) as follows:

$$g(x,y) = \begin{cases} \nu_1 : & x+y \\ \neg \nu_1 : & x-y \end{cases}, \quad y = h(x) = \begin{cases} \nu_2 : & 3x \\ \neg \nu_2 : & 2x \end{cases}$$

When we substitute y = h(x) into g(x, y), we get

$$g(x, h(x)) = \begin{cases} \nu_2 \wedge \nu_1 : & x + 3x = 4x \\ \nu_2 \wedge \neg \nu_1 : & x - 3x = -2x \\ \neg \nu_2 \wedge \nu_1 : & x + 2x = 3x \\ \neg \nu_2 \wedge \neg \nu_1 : & x - 2x = -x \end{cases}$$

So, we take the cross-product of the logical partitions and substitute an appropriate value of y into q(x, y).

We summarize in four major steps how to get a closed-form  $arg \max solution to an LP using the <math>a = 0$  case in Example 1. We denote the LP in case form as  $f(q_1, q_2, q_3, \Delta q_2, \Delta q_3)$ .

1. Univariate maximization with annotation. In Figure 2, the feasible partition consists of  $\{(\Delta q_2 + \Delta q_3 \leq 20) \land (q_2 + 2q_3)\}$  $\Delta q_2 \le 120$ )  $\wedge (q_3 + \Delta q_3 \le 100) \wedge (\Delta q_2 + \Delta q_3 \le q_1)$ }. Call this partition  $\phi_i$ , then we have  $\phi_i : f_i = \Delta q_2 + \Delta q_3$  and  $\phi_j : -\infty \ (j \ne i)$ . When we maximize  $\Delta q_2$ , decisions in  $\phi_i$  and a domain bound  $\Delta q_2 \in [0, 20]$  define  $\mathit{UB}$  and  $\mathit{LB}$ of  $\Delta q_2$ . For example,  $UB = \operatorname{casemin}(20, 20 - \Delta q_3, 120$  $q_2, q_1 - \Delta q_3$ ), which becomes the following case statement:

$$\begin{cases} (q_2 - \Delta q_3 \ge 100) \wedge (q_1 + q_2 - \Delta q_3 \ge 120) : 120 - q_2 \\ (q_2 - \Delta q_3 \ge 100) \wedge (q_1 + q_2 - \Delta q_3 < 120) : q_1 - \Delta q_3 \\ (q_2 - \Delta q_3 < 100) \wedge (q_1 \le 20) : q_1 - \Delta q_3 \\ (q_2 - \Delta q_3 < 100) \wedge (q_1 > 20) : 20 - \Delta q_3 \end{cases}$$

The maximum of  $f_i$  occurs either at  $\Delta q_2 = UB$  or LB. Hence, we take casemax to determine the max, that is,

$$\max_{\Delta q_2} f_i = \operatorname{casemax}(f_i \{ \Delta q_2 / LB \}, f_i \{ \Delta q_2 / UB \})$$

<sup>&</sup>lt;sup>2</sup>When the two arguments are the same for some i, we can have multiple optimal solutions. As often done by off-the-shelf LP solvers, we simply select one optimal solution in this case.

Then, we incorporate independent decisions:  $LB \leq UB$  and  $q_3 + \Delta q_3 \leq 100$ . We refer readers to [Zamani *et al.*, 2012] for the step-by-step walk-through. The difference is that we annotate values with either LB or UB.

- 2. Annotation preserving casemax. Once continuous max is done, we take casemax and obtain  $f(q_1, q_2, q_3, \Delta q_3)$ . This step preserves the annotations from Step 1.
- 3. Application of arg operator. We then compute  $\Delta q_2^* = \arg_{\Delta q_2} f(q_1, q_2, q_3, \Delta q_3)$  (Eq.9). We repeat Step 1-3 on  $f(q_1, q_2, q_3, \Delta q_3)$  to maximize over  $\Delta q_3$ , producing  $f(q_1, q_2, q_3)$ . Then,  $\Delta q_3^*$  is a case function of  $q_1, q_2, q_3$ , while  $\Delta q_2^*$  is a case function of  $q_1, q_2, q_3, \Delta q_3$ .
- 4. Case substitutions. Finally, we substitute the case statement  $\Delta q_3^*$  into  $\Delta q_2^*$ . Both are now functions of  $q_1, q_2, q_3$  and are used in defining the state transition function.

#### 3.4 SDP with LP Transitions

Having introduced the symbolic arg max operator, we can symbolically solve Eq.5, resulting in a case function  $u(\vec{b}, \vec{x}, a)$  in Eq.10. This step only has to occur once. Subsequently, we define a symbolic substitution  $\sigma_{\vec{y}^*}$  to substitute the solution into the transition and reward functions (as in Eq.11-13).

$$\vec{y}^* = u(\vec{b}, \vec{x}, a) \tag{10}$$

$$\sigma_{\vec{v}^*} = \{ \vec{y} / u(\vec{b}, \vec{x}, a) \} \tag{11}$$

$$P(\vec{x}'|\vec{b}', \vec{b}, \vec{x}, a) = P(\vec{x}'|\vec{b}', \vec{b}, \vec{x}, a, \vec{y}) \ \sigma_{\vec{v}^*}$$
 (12)

$$R(\vec{b}, \vec{x}, a) = R(\vec{b}, \vec{x}, a, \vec{y}) \sigma_{\vec{v}^*}$$

$$\tag{13}$$

Overall, we have reduced a DC-MDP with LP transitions to a standard DC-MDP, which can be solved in closed-form by leveraging its SDP solution (Section 3.1).

#### 4 Empirical Results

We now apply our methodology for exact SDP with LP transitions to SIMPLE TRAFFIC MANAGEMENT, RESERVOIR MANAGEMENT, and BANDWIDTH OPTIMIZATION.<sup>3</sup>

We also compare to approaches that discretize the state space of the DC-MDP as discussed in Section 1. While LP transitions may suggest some form of mixed integer linear program (MILP) solution, we note that existing MILP-based solutions for finite horizon DC-MDPs (with no LP transitions) [A. Raghavan *et al.*, 2017] provide no error guarantees and only solve for a known starting state, whereas our SDP approach provides an *exact* value function for *all* states.

**SIMPLE TRAFFIC MANAGEMENT.** Figure 3 (left) shows the symbolic and approximate value function,  $V^{13}(q_1,q_4)$  for H=13. We observe that locations in the state space where all available vehicles in roads  $r_1$  and  $r_4$  can be accommodated within destination lanes show a much higher slope in the value function. These are regions where  $q_1$  and  $q_4$  are closer to their lower domain limits. As  $q_1$  reaches a threshold value, all available spaces in  $q_2$  and  $q_3$  have filled, and there

is no consequent gain in value with increase in  $q_1$ . A similar observation can also be made for  $q_4$ . The value function maxes out when all destination lanes have reached capacity.

The approximate value function can only be obtained for a maximum discretization of 14 before it's no longer feasible to solve for a finer granularity due to a memory explosion as evident in Figure 4. This shows the accuracy and computational limitations of approximate discretization solutions.

**RESERVOIR MANAGEMENT.** In a Reservoir management problem [Mahootchi, 2009; Yeh, 1985], we examine a 2-reservoir system with one upstream reservoir  $(r_1)$  having no electricity generation facility and one downstream reservoir  $(r_2)$  with a hydroelectric power generator. The decision is whether to allow or block the flow of water between the two reservoirs. Water is always discharged from  $r_2$  within its operating bounds to produce maximum electricity according to an LP optimization. Water evaporates from a reservoir with the amount proportional to the water level  $l_i$ . When the water level is close to its lower limit, we allow a small amount of water to flow into a reservoir to make the LP in Eq.14 feasible. Finally, the stochastic rainfall is described in Eq.15.

The state vector consists of two continuous variables and one binary variable, i.e.  $s = (l_1, l_2, r)$ . The associated transition LP and the resulting state transitions are as follows:

$$\max_{q_1, q_2} \quad q_2$$
s.t. 
$$1000 \le 0.98 \cdot l_1 - q_1 + 200 \cdot r \le 3000$$

$$700 \le 0.98 \cdot l_2 + q_1 - q_2 + 200 \cdot r \le 1500$$

$$0 \le q_1 \le 250 \cdot a, \quad 0 \le q_2 \le 300$$

$$P(r'=1|r=i) = 0.4, \ i \in \{0,1\} \text{ (no-rain/rain)}$$

$$P(l'_1|l_1, l_2, r) = \delta \left(l'_1 - \left\{0.98 \cdot l_1 - q_1^* + 200 \cdot r\right\}\right)$$

$$P(l'_2|l_1, l_2, r) = \delta \left(l'_2 - \left\{0.98 \cdot l_2 + q_1^* - q_2^* + 200 \cdot r\right\}\right)$$

$$R(l_1, l_2, r, a) = q_2^*$$

where the water flow is blocked when a=0, and allowed within a limit when a=1.  $q_1^*, q_2^*$  are  $\arg\max$  of Eq.14, and we can see that  $q_1^*, q_2^*$  are case functions of  $l_1, l_2, r$  and a.

Figure 3 (middle) shows the value function for the RESER-VOIR MANAGEMENT problem for  $H=4,\,V^4(l_1,l_2,r=False)$ . We can see that regions where  $q_1$  and  $q_4$  are close to their domain upper limits correspond to areas with the highest values. The symbolic and the approximate solution have similar surface contours but approximation error still creeps in, especially in regions where  $l_1$  is high and  $l_2$  is low.

**BANDWIDTH OPTIMIZATION.** In a bandwidth optimization problem [Adler *et al.*, 2011], a service provider is given a network traffic demand from users, and the company needs to purchase bandwidths from ISPs (Internet service providers). In each time period, the company subscribes to a different set of links (with differing costs) offered by different ISPs to meet the current demand and residual demand from previous time steps while minimizing operating costs.

Now, consider a simple network with 5 links  $(L = \{o1, o2, 12, 1e, 2e\})$  and 3 paths  $(o \to 1 \to e, o \to 1 \to 2 \to e, o \to 2 \to e)$  from the origin (o) to the edge server (e). The company has 7 buying options (|A| = 7), each of which

<sup>&</sup>lt;sup>3</sup>Implementations can be found at https://github.com/jihwan-jeong/xadd-inference/. Additional information regarding the empirical evaluations can also be found in Appendix.

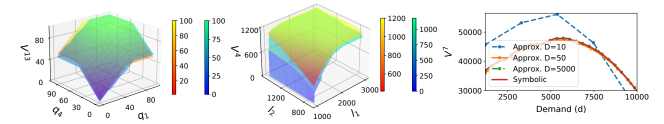


Figure 3: SIMPLE TRAFFIC MANAGEMENT(left): Value function  $V^{13}(q_1,q_4)$  when  $q_2$ ,  $q_3$  and  $q_5$  are 85, 85 and 50 respectively. Plot includes symbolic (red) and approximate solution (blue) where the latter was obtained with the discretization of 14. Reservoir Management(middle): Symbolic value function  $V^4(l_1,l_2,r=0)$  alongside approximate value function with the discretization of 500. Both values have similar surfaces except when  $l_1$  nears its lower domain limit due to LP infeasibility. In both examples, differences in the surfaces arise due to the approximation error of the discretized solution. Bandwidth Optimization(right): Symbolic and approximate value functions  $V^7(d,l=0)$  with different discretizations D. The values match with high discretizations, but they differ when using coarser discretization.

corresponds to purchasing a different combination of paths. We firstly define the associated max flow problem:

$$\max_{i \in I} x_{o1} + x_{o2}$$
 (16)

s.t. 
$$x_{o1} = x_{12} + x_{1e},$$
 (17)

$$x_{2e} = x_{o2} + x_{12}$$

$$0 \le x_{ij} \le b_{ij} \cdot K_{ij}, \qquad \forall ij \in L \qquad (18)$$

where  $x_{ij}$  is the max flow on link ij and  $K_{ij}$  is its capacity. Eq.17 enforces the balance in flow at every node. Also, given a buying option,  $b_{ij} = 1$  for the links on the paths. Otherwise,  $b_{ij} = 0$ , thereby restricting  $x_{ij}$  to 0.

We assume the following pricing policy: the provider pays (i)  $m_{ij}$  for purchasing the bandwidth on link ij and (ii) a fee as per the actual traffic routed on the link  $(c \cdot x_{ij})$  with unit cost c). Then the states, actions and rewards are defined as below:

- State s = (d, l) where  $d \in \mathbb{R}^+$  is the remaining demand and  $l \in \{0, 1\}$  (low, high) is the level of new demand.
- Action  $\{a_1, \ldots, a_7\}$ .
- Reward:  $R(d,l,a) = r \cdot x_d p \cdot (d-x_d) c \cdot x_d \sum_{i,j\in\mathbb{N}} m_{ij} \cdot b_{ij}$ . Here,  $x_d = \min(d,x_{o1}^* + x_{o2}^*)$  is the actual routed traffic to meet the demand d. r and p are the unit revenue for the traffic delivered and the unit penalty for unmet demands, respectively.

The state transition is defined as the following, where  $d_{new}=2500$  when l=high and  $d_{new}=1200$  otherwise:

$$d' = \begin{cases} (d > x_{o1}^* + x_{o2}^*) : & d - (x_{o1}^* + x_{o2}^*) + d_{new} \\ (d \le x_{o1}^* + x_{o2}^*) : & d_{new}. \end{cases}$$
$$P(l' = \alpha | l = \alpha) = 0.7, \quad \forall \alpha \in \{high, low\}$$

**Time and Space.** Figure 4 shows the time and space complexity of approximate solutions along with that of the symbolic solutions. As before, we see an exponential blowup for the approximate discretized solution as the discretization granularity increases. We also note that as the number of state variables vary between problems, the discretization-based approach suffers from the *curse of dimensionality* with respect to memory requirements, while in stark contrast, *the SDP solution size is independent of the number of state variables*.

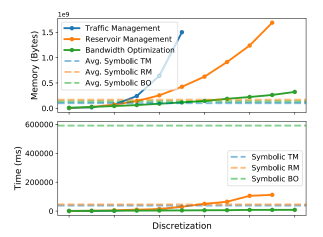


Figure 4: Memory and time vs. discretization. We observe exponential increases in memory as discretization gets finer. Horizontal lines show average memory (over iterations) and total time required by the symbolic solutions, which are generally found to be much lower in memory use than their discretized counterpart.

# 5 Related Work and Concluding Remarks

Building on a line of continuous state MDP solutions [Boyan and Littman, 2001; Feng *et al.*, 2004; Li and Littman, 2005; Sanner *et al.*, 2011], we proposed a novel symbolic dynamic programming (SDP) method for exactly solving DC-MDPs with LP transitions. Specifically, we extended the symbolic max operator [Zamani *et al.*, 2012] to an arg max operator via annotation augmentations to the case notation and its operations. Overall, this work provides the *first exact solution method for DC-MDPs with LP transitions*, and hence opens up a new class of challenging MDPs for research exploration.

For future work, one could leverage initial state focused techniques [Meuleau *et al.*, 2009; Vianna *et al.*, 2015] to reduce solution scope and size. Recent advances from Weighted Model Integration (WMI) [Kolb *et al.*, 2018] may speed up computation of the symbolic max and arg max. Finally, methods for approximately bounding optimal value function structure [St-Aubin *et al.*, 2000; Vianna *et al.*, 2013] or further afield [Remi Munos, 2002; Kveton *et al.*, 2006; Marecki *et al.*, 2007] may improve scalability.

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