# Distributionally Robust Stochastic Dual Dynamic Programming

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We consider a multi-stage stochastic linear program that lends itself to solution by stochastic dual dynamic programming (SDDP). In this context, we consider a distributionally robust variant of the model with a finite number of realizations at each stage. Distributional robustness is with respect to the probability mass function governing these realizations. We describe a computationally tractable variant of SDDP to handle this model using the Wasserstein distance to characterize distributional uncertainty.

#### 1. Introduction

Distributionally robust optimization (DRO) is a paradigm in which the distribution governing the uncertain parameters of a mathematical optimization model is unknown, and yet the set of potential distributions can be characterized. In a typical stochastic program (SP), the goal is to minimize the expected value of a function that depends on both the decision variables and the random parameters. In DRO, the underlying model is formulated as a min-max problem in which the inner maximization is designed to make the outer problem's decisions robust, by selecting a worst-case probability distribution from a specified distributional uncertainty set (DUS).

The DRO paradigm naturally arises in the context of data-driven optimization in which the "true" distribution of the random parameters is unknown. See Rahimian and Mehrotra (2019) for a recent review of DRO and its connections to risk aversion and regularization. The literature on DRO provides different representations of a DUS seeking to attain, for example, asymptotic and finite sample performance guarantees. There are approaches to build a DUS informed by data based on assumed moments of the distribution (Calafiore and El-Ghaoui 2006, Delage and Ye 2010, Wiesemann et al. 2014), likelihood functions (Wang et al. 2016), and goodness-of-fit measures from hypothesis tests (Bertsimas et al. 2018a,b). A related stream of DRO literature proposes building uncertainty sets in which candidate distributions are within a specified distance of the nominal distribution. Phidivergence "distances" (e.g., Kullback-Leibler divergence, various  $\chi^2$  distances, total variation distance, among others) have been studied in the context of stochastic programming

for the purpose of DRO (Bayraksan and Love 2015). Such approaches have also been used to identify important scenarios, and remove other scenarios, in static and two-stage models using the total variation distance (Rahimian et al. 2019a,b).

The Wasserstein metric has been extensively used in recent literature for various DRO problems; see, e.g., Blanchet and Murthy (2019), Gao and Kleywegt (2016), Mohajerin Esfahani and Kuhn (2018), Zhao and Guan (2018). A common aspect of these papers is that the uncertainty set includes continuous distributions. This offers additional flexibility compared to phi-divergence schemes in which the DUS is restricted to discrete distributions supported on the original data points. Zhao and Guan (2018) reformulate the inner maximization problem in the context of two-stage stochastic programming and establish convergence of optimal solutions from the DRO problem to those of the stochastic program under the "true" distribution as the number of data points grows large. And, in Zhao (2014), the reformulated problem is solved via Benders' decomposition, where the main computational effort lies in solving a separation problem in which bilinear terms appear. Mohajerin Esfahani and Kuhn (2018) propose reformulations that can handle, for example, piecewise affine functions, certain system reliability problems, and important types of two-stage stochastic linear programs. Gao and Kleywegt (2016) propose a reformulation similar to the one in Zhao and Guan (2018), but it allows for a more general support set for the random vector, a general nominal distribution, and higher orders for the Wasserstein distance. Blanchet and Murthy (2019) propose a reformulation leveraging duality as well in which the DUS is based on optimal transport costs, which include Wasserstein-based sets as a special case. Hanasusanto and Kuhn (2018) propose copositive formulations to bound the optimal value of a two-stage distributionally robust linear program using the Wasserstein metric. They establish conditions under which the gap between upper and lower bounds is zero, and provide a linear reformulation of a two-stage problem for the special case in which the randomness is only on the right-hand side of the second-stage constraints and the Wasserstein metric is defined with the one norm. Blanchet et al. (2018) study a class of strongly convex optimal transport problems, which induce the same property in the resulting DRO problem; this facilitates attractive structural and algorithmic properties.

In this paper we extend the ideas of DRO to a class of multi-stage stochastic linear programs (MSPs) using Wasserstein-based uncertainty sets. For the case in which distributional robustness is not considered in the multi-stage problem, a standard solution approach originates with Pereira and Pinto (1991), provided the problem has random elements that are inter-stage independent or satisfy appropriate notions of dependence. In their stochastic dual dynamic programming (SDDP) algorithm, the expected cost of future stages, i.e., the cost-to-go function, can be approximated by a piecewise linear convex function. The SDDP algorithm iteratively refines this approximation via two steps that alternate: first, a scenario—a sample path to a leaf node in the scenario tree—is sampled and decisions are taken sequentially, in a nonanticipative manner, under that sample path and under the current piecewise linear approximation of the expected cost at each stage (forward pass); and second, a new cut is generated at each stage by solving the immediate descendant problems and using the corresponding dual variables (backward pass).

In a distributionally robust multi-stage stochastic program (DR-MSP), there is a nested min-max structure given that the underlying model assumes distributional uncertainty at each stage; see, e.g., Shapiro (2018). Philpott et al. (2018) propose an SDDP variant to solve a DR-MSP in which the uncertainty set is based on the modified  $\chi^2$  distance centered at the nominal distribution. To this end, the worst-case expectation is replaced by a piecewise linear approximation that is again refined by forward and backward passes. In order to compute a new cut at a particular stage, Philpott et al. (2018) solve the inner maximization problem to obtain a proxy for the worst-case probability distribution, which is incorporated in the cut gradient and intercept. Although such a distribution might not be truly worstcase at intermediate iterations, it produces a valid lower-bounding cut for the worst-case expectation. Like Philpott et al., Huang et al. (2017) deal with finite prespecified support. They use uncertainty sets defined by an infinity norm and apply SDDP by reformulating the decomposition algorithm's subproblems at each stage, replacing the inner maximization with a convex combination of expected value and conditional value at risk (CVaR) of the cost-to-go function. Other decomposition algorithms for DRO under the Wasserstein metric have been proposed for two-stage models (Bansal et al. 2018) and logistic regression (Luo and Mehrotra 2019). Luo and Mehrotra (2019) reformulate the distributionally robust problem as a semi-infinite program and solve it with a central cutting-surface algorithm, with application to distributionally robust logistic regression. Bansal et al. (2018) propose a decomposition algorithm for a broader class of problems including stochastic mixed binary problems. The algorithm is based on the L-shaped method for stochastic integer programming, but incorporates parametric cuts to deal with binary variables in both stages.

Our proposed approach to solving DR-MSP involves taking the dual of the inner maximization problem at each stage. This strategy is pervasive in the literature on robust optimization, and it has been applied in the DRO setting extensively (Bertsimas et al. 2010, 2018b, Blanchet and Murthy 2019, Blanchet et al. 2018, Delage and Ye 2010, Georghiou et al. 2016, Hanasusanto and Kuhn 2018, Mohajerin Esfahani and Kuhn 2018, Shang and You 2018, Shapiro 2001, 2017, Wiesemann et al. 2014, Zhao and Guan 2018). This literature applies the single-level reformulation to static or two-stage stochastic programs—as opposed to a multi-stage program—and the work establishes equivalence of the original min-max model using strong duality or results from infinite-dimensional convex programming. In this paper, we compare and contrast several algorithm variants, including the ones we derive and that of Philpott et al. (2018). We further investigate the merit of using a DRO-based model versus the corresponding nominal stochastic programming model in terms of out-of-sample performance, as also studied, for example, by Anderson and Philpott (2019). In other words, our primary motivation for pursuing DR-MSP is not that we believe nature to be adversarial in its selection of scenarios, but rather that we wish to prevent "over training" of the policy derived by the SDDP algorithm to the model's specific realizations. A parameter-robust, rather than distributionally robust, MSP is considered in Georghiou et al. (2016), and our algorithm is a variant of theirs when the Wasserstein radius is sufficiently large and we restrict attention to a discrete support.

Employing empirical likelihood results, Lam and Zhou (2017) construct confidence intervals using DRO. Further work provides systematic ways of constructing such uncertainty sets using Burg-entropy divergence (Lam 2019) and more general divergence functions (Duchi et al. 2016). Duchi et al. (2016) also show how an asymptotic expansion of DRO involves the empirical mean as well as a variance term, which serves as a regularizer. Although our work does not focus on statistical properties inherited from uncertainty sets, it is worth noting that, even after a parametric form of a DUS is fixed, choosing its size, e.g., through a radius parameter, is an important aspect of DRO. In our computational experiments, we use cross validation to do so.

This paper is organized as follows. Section 2 states the problem and our assumptions. Section 3 reformulates DR-MSP and describes our variants of SDDP. Section 4 establishes

convergence results. Section 5 describes extensions to Section 2's model, which can be solved with same algorithm. Section 6 presents numerical experiments that assess both the algorithm and the robustness of the resulting policies. Finally, Section 7 concludes and outlines avenues for future research.

## 2. Problem Statement

A DRO problem may be defined as:

$$\min_{x \in \mathcal{X}} \max_{\mathbb{P} \in \mathcal{P}} \mathbb{E}_{\mathbb{P}} \left[ f(x, \xi) \right],$$

where  $\mathcal{X} \subseteq \mathbb{R}^{d_x}$ ,  $\mathcal{P}$  is a DUS defined over a sample space  $\Omega$  with support  $\Xi$ , and  $f: \mathcal{X} \times \Xi \to \mathbb{R}$ . The uncertainty set's definition can incorporate observations of the random vector,  $\xi$ . In a data-driven application, we are given n data points  $\Xi^n = \{\xi^i : i \in [n]\}$  with nominal distribution  $\mathbb{Q}^n \equiv (q^1, \dots, q^n)$ , often  $q^i = 1/n$  for all  $i \in [n]$ . Set  $\mathcal{P}$  contains a class of distributions that are within a radius of  $\mathbb{Q}^n$  for some specified distance metric between two probability distributions.

This approach to uncertainty can be extended to an MSP (Huang et al. 2017, Philpott et al. 2018, Shapiro 2018). In our DR-MSP, there is an uncertainty set,  $\mathcal{P}_t$ , for each stage, which we assume to be independent of the uncertainty sets and decisions of previous stages. Under this assumption, the model of interest is:

$$\min_{x_1} c_1 x_1 + \max_{\mathbb{P}_2 \in \mathcal{P}_2} \mathbb{E}_{\mathbb{P}_2} [Q_2(x_1, \xi_2)]$$
s.t.  $A_1 x_1 = B_1 x_0 + \xi_1$ , (1)
$$x_1 \ge 0;$$

where  $x_0$  is given as input, and where the cost-to-go function for t = 2, ..., T is:

$$Q_{t}(x_{t-1}, \xi_{t}) = \min_{x_{t}} c_{t}x_{t} + \max_{\mathbb{P}_{t+1} \in \mathcal{P}_{t+1}} \mathbb{E}_{\mathbb{P}_{t+1}} \left[ Q_{t+1}(x_{t}, \xi_{t+1}) \right]$$
s.t.  $A_{t}x_{t} = B_{t}x_{t-1} + \xi_{t},$ 

$$x_{t} \geq 0.$$
(2)

For simplicity we assume  $Q_{T+1} \equiv 0$ , although it can be a different piecewise linear convex terminal function. We assume that there are  $n_t$  realizations of the random vector  $\xi_t$ ,  $\xi_t^i$ ,  $i \in [n_t]$ , so that the support is  $\Xi_t^{n_t} = \{\xi_t^1, \dots, \xi_t^{n_t}\}$ . Thus, we consider randomness only in the right-hand side of the constraints in (2). For notational convenience,  $\xi_1$  is sometimes

referenced as a degenerate random vector; i.e.,  $n_1 = 1$ . The set of scenarios is indexed by  $\Omega = \sum_{t=1}^{T} [n_t]$ .

We let  $\mathcal{X}_t(x_{t-1}, \xi_t)$  denote the feasible regions of models (1)-(2) for t = 1, 2, ..., T. Adapting the notation in Mohajerin Esfahani and Kuhn (2018), let  $\Xi_t \subseteq \mathbb{R}^{m_t}$  be the support of the random vector  $\xi_t$  and  $\mathcal{M}(\Xi_t)$  be a class of probability distributions supported on  $\Xi_t$ . Furthermore, let  $d: \mathcal{M}(\Xi_t) \times \mathcal{M}(\Xi_t) \to \mathbb{R}$  be a function that measures the distance between two probability distributions in  $\mathcal{M}(\Xi_t)$ . Then, for a given radius,  $r \geq 0$ , and nominal distribution,  $\mathbb{Q}_t^n$ , we can define a DUS as:

$$\mathcal{P}_t = \{ \mathbb{P}_t \in \mathcal{M}(\Xi_t) : d(\mathbb{Q}_t^n, \mathbb{P}_t) \le r \}.$$

Under the above definition, different uncertainty sets can be defined depending on the choice of d, and the class of distributions that are admitted. In what follows we focus on the Wasserstein metric as the distance measure. And, in the bulk of what we present we restrict attention to probability distributions with finite and prespecified support in specifying  $\mathcal{M}(\Xi_t^{n_t})$ , although we describe extensions in Section 5.

Throughout the paper we make the following assumptions:

- (A.1) The distributional uncertainty set at stage t is given by the family of distributions on prespecified finite support,  $\Xi_t^{n_t} = \{\xi_t^1, \dots, \xi_t^{n_t}\}$ , with a Wasserstein distance of at most  $r \geq 0$ ; i.e.,  $\mathcal{P}_t = \{\mathbb{P}_t \in \mathcal{M}(\Xi_t^{n_t}) : d_W(\mathbb{Q}_t^{n_t}, \mathbb{P}_t) \leq r\}$ , where  $\mathbb{Q}_t^{n_t} = (q_t^j > 0 : j \in [n_t])$  is the prespecified probability mass function on  $\Xi_t^{n_t}$ , and  $d_W$  is the Wasserstein metric (Section 3.1).
- (A.2) The polyhedral feasible region  $\mathcal{X}_t(x_{t-1}, \xi_t)$  in models (1) and (2) is nonempty and compact for any feasible  $x_{t-1}$  and any  $\xi_t \in \Xi_t^{n_t}$ , t = 1, ..., T.

Assumption (A.1) requires that the nominal distribution exhibit inter-stage independence as is typical in MSPs amenable to solution by SDDP, although extensions to, e.g., additive dependence models are possible (de Queiroz and Morton 2013, Infanger and Morton 1996). After we have more context on the algorithm we propose, we discuss implications of Assumption (A.1) in Section 5.4. Assumption (A.2) includes the requirement of relatively complete recourse. This, coupled with the fact that  $\mathbb{P}_t$  and  $\mathbb{Q}_t^{n_t}$  are defined on the same support  $\Xi_t^{n_t}$  in (A.1) ensures feasibility of subproblems we encounter during the decomposition algorithms we describe.

# 3. Distributionally Robust Stochastic Dual Dynamic Programming

We first formalize the definition of our distributional uncertainty sets under the Wasserstein metric. Next, we dualize the inner problem in order to obtain a single-level formulation at each stage and then show how to tackle the reformulation via SDDP. This section closes with discussions of sampling schemes and connections to the work of Philpott et al. (2018).

#### 3.1. Wasserstein-based uncertainty set

For each stage, t = 2, ..., T, the set  $\mathcal{M}(\Xi_t^{n_t})$  denotes all probability distributions with support  $\Xi_t^{n_t} = \{\xi_t^1, ..., \xi_t^{n_t}\}$ , and  $\mathcal{P}_t$  restricts those distributions to be close to the nominal distribution,  $\mathbb{Q}_t^{n_t}$ , in a sense that we now make precise. For any probability mass function of the form  $\mathbb{P}_t = (p_t^i : i \in [n_t])$ , nominal distribution  $\mathbb{Q}_t^{n_t} = (q_t^i : i \in [n_t])$ , and distance  $d_t^{i,j} = \|\xi_t^i - \xi_t^j\|_{\eta}$  (where, e.g.,  $\eta \in \{1, 2, \infty\}$ ) we can define the Wasserstein metric as:

$$\begin{split} d_{W}(\mathbb{Q}^{n_{t}}_{t}, \mathbb{P}_{t}) &= \min_{z} \sum_{i \in [n_{t}]} \sum_{j \in [n_{t}]} d_{t}^{i,j} z^{i,j} \\ \text{s.t.} &\sum_{j \in [n_{t}]} z^{i,j} = q_{t}^{i} \ \forall i \in [n_{t}], \\ &\sum_{i \in [n_{t}]} z^{i,j} = p_{t}^{j} \ \forall j \in [n_{t}], \\ &z^{i,j} \geq 0 \ \forall i, j \in [n_{t}]. \end{split}$$

The corresponding uncertainty set is given by:

$$\mathcal{P}_t = \{ \mathbb{P}_t \in \mathcal{M}(\Xi_t^{n_t}) : d_W(\mathbb{Q}_t^{n_t}, \mathbb{P}_t) \le r \}. \tag{4}$$

#### 3.2. Single-level reformulation

For a given value of  $x_t$ , the inner maximization problem in (1) or (2) at stage t can be expressed:

$$\max_{z_t, p_{t+1}} \sum_{j \in [n_{t+1}]} p_{t+1}^j Q_{t+1}(x_t, \xi_{t+1}^j)$$
(5a)

s.t. 
$$\sum_{i \in [n_{t+1}]} \sum_{j \in [n_{t+1}]} d_{t+1}^{i,j} z_t^{i,j} \le r,$$
 (5b)

$$\sum_{j \in [n_{t+1}]} z_t^{i,j} = q_{t+1}^i \quad \forall i \in [n_{t+1}], \tag{5c}$$

$$\sum_{i \in [n_{t+1}]} z_t^{i,j} - p_{t+1}^j = 0 \quad \forall j \in [n_{t+1}], \tag{5d}$$

$$z_t^{i,j} \ge 0 \ \forall i, j \in [n_{t+1}].$$
 (5e)

Letting  $\gamma_t \in \mathbb{R}$  and  $\nu_t \in \mathbb{R}^{n_{t+1}}$  be dual variables for (5b) and (5c), respectively, the dual of (5) can be written:

$$\min_{\gamma_t,\nu_t} r\gamma_t + \sum_{i \in [n_{t+1}]} q_{t+1}^i \nu_t^i \tag{6a}$$

s.t. 
$$d_{t+1}^{i,j}\gamma_t + \nu_t^i \ge Q_{t+1}(x_t, \xi_{t+1}^j), \quad \forall i, j \in [n_{t+1}],$$
 (6b)

$$\gamma_t \ge 0.$$
 (6c)

Note that in model (6) we substitute out the dual variables associated with (5d) via the constraints associated with  $p_{t+1}$ , and combine the result in (6b). Using strong duality for problems (5) and (6), we can reformulate (1) and (2) into single-level optimization problems. The problem for stages t = 1, ..., T - 1 is therefore:

$$Q_{t}(x_{t-1}, \xi_{t}) = \min_{x_{t}, \gamma_{t}, \nu_{t}} c_{t}x_{t} + r\gamma_{t} + \sum_{i \in [n_{t+1}]} q_{t+1}^{i} \nu_{t}^{i}$$
s.t. 
$$A_{t}x_{t} = B_{t}x_{t-1} + \xi_{t},$$

$$d_{t+1}^{i,j} \gamma_{t} + \nu_{t}^{i} \geq Q_{t+1}(x_{t}, \xi_{t+1}^{j}) \ \forall i, j \in [n_{t+1}],$$

$$x_{t}, \gamma_{t} \geq 0.$$

$$(7)$$

To reformulate model (2) as a linear program, we first need to show that  $Q_{t+1}(x_t, \xi_{t+1})$  is a piecewise linear convex function in  $x_t$  for fixed  $\xi_{t+1} \in \Xi_{t+1}^{n_{t+1}}$ .

LEMMA 1. Assume (A.1)-(A.2) and let  $t \in \{1, 2, ..., T-1\}$ . The function  $Q_{t+1}(\cdot, \xi_{t+1})$  is a piecewise linear convex function on  $\mathcal{X}_t(x_{t-1}, \xi_t)$ , with a finite number of pieces, for any  $\xi_t \in \Xi_t^{n_t}$ ,  $\xi_{t+1} \in \Xi_{t+1}^{n_{t+1}}$ , and feasible  $x_{t-1}$ .

**Proof:** We proceed by induction backwards in the stages. For t = T:

$$\begin{split} Q_T(x_{T-1}, \xi_T) &= \min_{x_T} \{ c_T x_T : A_T x_T = B_T x_{T-1} + \xi_T ; x_T \ge 0 \} \\ &= \max_{\pi_T} \{ \pi_T(B_T x_{T-1} + \xi_T) : \pi_T A_T \le c_T \} \\ &= \max_{\kappa \in [\mathfrak{d}_T]} \{ \pi_{T,\kappa}(B_T x_{T-1} + \xi_T) \}, \end{split}$$

where the second equality comes from strong duality and relatively complete recourse implied by Assumption (A.2). Here,  $\pi_{T,\kappa}$ ,  $\kappa \in [\mathfrak{d}_T]$ , denotes the extreme points of the dual problem for stage T, where  $\mathfrak{d}_T$  is finite. Hence, the desired result holds for t = T. By induction, suppose that  $Q_{t+1}(\cdot, \xi_{t+1})$  is piecewise linear and convex, with a finite number of pieces, for fixed  $\xi_{t+1}$ . For a particular realization indexed by  $j \in [n_{t+1}]$ , let  $\mathcal{K}_{t+1}^j$  index all the pieces that describe  $Q_{t+1}(x_t, \xi_{t+1}^j)$  as a function of  $x_t$  with gradients  $G_{t,\kappa}^j$  and intercepts  $g_{t,\kappa}^j$  for all  $\kappa \in \mathcal{K}_{t+1}^j$ . Re-writing model (7),

$$Q_t(x_{t-1}, \xi_t) = \min_{x_t, \gamma_t, \nu_t} c_t x_t + r \gamma_t + \sum_{i \in [n_{t+1}]} q_{t+1}^i \nu_t^i$$
(8a)

s.t. 
$$A_t x_t = B_t x_{t-1} + \xi_t$$
,  $[\pi_t]$  (8b)

$$d_{t+1}^{i,j}\gamma_t + \nu_t^i \ge G_{t,\kappa}^j x_t + g_{t,\kappa}^j \quad \forall i, j \in [n_{t+1}], \kappa \in \mathcal{K}_{t+1}^j, \quad [z_{t,\kappa}^{i,j}] \quad (8c)$$

$$x_t, \gamma_t \ge 0,$$
 (8d)

Model (8) has a finite optimal solution by (A.1) and (A.2). Taking its dual yields:

$$Q_t(x_{t-1}, \xi_t) = \max_{\pi_t, z_t} \quad \pi_t \left( B_t x_{t-1} + \xi_t \right) + \sum_{i \in [n_{t+1}]} \sum_{j \in [n_{t+1}]} \sum_{\kappa \in \mathcal{K}_{t+1}^j} g_{t,\kappa}^j z_{t,\kappa}^{i,j}$$
(9a)

s.t. 
$$\pi_t A_t - \sum_{i \in [n_{t+1}]} \sum_{j \in [n_{t+1}]} \sum_{\kappa \in \mathcal{K}_{t+1}^j} G_{t,\kappa}^j z_{t,\kappa}^{i,j} \le c_t, \quad [x_t]$$
 (9b)

$$\sum_{i \in [n_{t+1}]} \sum_{j \in [n_{t+1}]} \sum_{\kappa \in \mathcal{K}_{t+1}^{j}} d_{t+1}^{i,j} z_{t,\kappa}^{i,j} \le r, \quad [\gamma_t]$$
(9c)

$$\sum_{j \in [n_{t+1}]} \sum_{\kappa \in \mathcal{K}_{t+1}^j} z_{t,\kappa}^{i,j} = q_{t+1}^i \quad \forall i \in [n_{t+1}], \quad [\nu_t]$$
 (9d)

$$z_t \ge 0. (9e)$$

Writing model (9) as the maximum over the finite number,  $\mathfrak{d}_t$ , of extreme points of (9b)-(9e)'s polyhedron yields the desired result:

$$Q_{t}(x_{t-1}, \xi_{t}) = \max_{k \in [\mathfrak{d}_{t}]} \pi_{t,k} \left( B_{t} x_{t-1} + \xi_{t} \right) + \sum_{i \in [n_{t+1}]} \sum_{j \in [n_{t+1}]} \sum_{\kappa \in \mathcal{K}_{t+1}^{j}} g_{t,\kappa}^{j} \left( z_{t,\kappa}^{i,j} \right)_{k},$$

i.e.,  $Q_t(x_{t-1}, \xi_t)$  is a piecewise linear convex function of  $x_{t-1}$ , with a finite number of pieces. Q.E.D.

Lemma 1's proof gives us the equations for gradients and intercepts of the pieces that define  $Q_t(x_{t-1}, \xi_t)$ . For a fixed realization  $\xi_t = \xi_t^j$  and fixed  $x_{t-1} = \hat{x}_{t-1}$ , let  $\pi_{t,k}^j$  be a subvector in a maximizer of (9) for such input. Then, the piece indexed by  $k \in \mathcal{K}_t^j$  supporting  $Q_t(x_{t-1}, \xi_t^j)$  at  $\hat{x}_{t-1}$  is determined by the cut gradient  $G_{t-1,k}^j$  and cut intercept  $g_{t-1,k}^j$  with formulas:

$$G_{t-1,k}^j = \pi_{t,k}^j B_t, \tag{10a}$$

$$g_{t-1,k}^j = Q_t(\hat{x}_{t-1}, \xi_t^j) - \pi_{t,k}^j B_t \hat{x}_{t-1}. \tag{10b}$$

Equations (10) suggest an algorithm in which piecewise linear approximations of  $Q_t(x_{t-1}, \xi_t^j)$  are iteratively refined. In what follows we present such an algorithm to solve model (1) and show its convergence properties.

#### 3.3. SDDP algorithm for DR-MSP

To solve model (1) we use a multi-cut version of SDDP. Instead of solving model (8) directly, we approximate the cost-to-go function  $Q_t(\cdot, \xi_t^j)$  for each  $j \in [n_t]$ . Above we use  $\mathcal{K}_t^j$  to index all of the finitely many pieces that characterize  $Q_t(\cdot, \xi_t^j)$ . Here, we let  $\mathcal{K}_t^{j,k}$  index the cuts that have been generated to approximate the function  $Q_t(\cdot, \xi_t^j)$  after k iterations of the algorithm. We denote the optimal value of these (relaxed, as we subsequently prove) subproblems at the k-th iteration by  $\mathfrak{Q}_t^k(x_{t-1}, \xi_t)$ , where:

$$\mathfrak{Q}_{t}^{k}(x_{t-1},\xi_{t}) = \min_{x_{t},\gamma_{t},\nu_{t}} c_{t}x_{t} + r\gamma_{t} + \sum_{i \in [n_{t+1}]} q_{t+1}^{i}\nu_{t}^{i}$$
(11a)

s.t. 
$$A_t x_t = B_t x_{t-1} + \xi_t$$
,  $[\pi_t]$  (11b)

$$d_{t+1}^{i,j} \gamma_t + \nu_t^i \ge G_{t,\kappa}^j x_t + g_{t,\kappa}^j \quad \forall i, j \in [n_{t+1}], \kappa \in \mathcal{K}_{t+1}^{j,k}, \quad [z_{t,\kappa}^{i,j}]$$
 (11c)

$$x_t, \gamma_t \ge 0. \tag{11d}$$

At iteration k, the algorithm samples a forward path and solves the subproblems (11) to obtain  $\hat{x}_t$ , for all t = 1, ..., T - 1. In the backward pass, a new cut is computed based on dual variables from t = T, ..., 2, for each realization indexed by  $j \in [n_t]$ , refining an outer approximation of  $Q_t(\cdot, \xi_t^j)$  for each  $j \in [n_t]$ . Cut gradients and intercepts for each  $j \in [n_t]$  are added to the stage t - 1 version of subproblem (11) using:

$$G_{t-1,k}^j = \pi_{t,k}^j B_t, \tag{12a}$$

$$g_{t-1,k}^{j} = \mathfrak{Q}_{t}^{k}(\hat{x}_{t-1}, \xi_{t}^{j}) - \pi_{t,k}^{j} B_{t} \hat{x}_{t-1}.$$
(12b)

Algorithm 1 shows the procedure to solve model (1) using subproblems of the form (11). We denote subproblem (11) after k iterations by  $P_t^k(x_{t-1}, \xi_t)$ .

# Algorithm 1 SDDP variant for DR-MSP

12: **return** subproblems  $P_t^K \quad \forall t = 1, \dots, T-1$ 

**Require:**  $P_t^0$ , t = 1, ..., T, subproblems with initial lower-bounding cuts; K, maximum number of iterations;  $\Omega$ , set of scenarios;  $\hat{x}_0 = x_0$  for  $P_1^0(\hat{x}_0, \xi_1)$ .

**Ensure:**  $P_t^K$ , t = 1, ..., T, subproblems with cuts accumulated through K iterations.

```
1: termination=False, k=0
 2: while termination = False do
         for t = 1, ..., T - 1 do
                                                                                               ▶ Forward pass
 3:
             Sample \hat{\xi}_t from sample space [n_t] with probability \mathbb{Q}_t^{n_t}
 4:
            Solve P_t^k(\hat{x}_{t-1}, \hat{\xi}_t) and obtain \hat{x}_t
 5:
        for t = T, \ldots, 2 do
 6:
             for j \in [n_t] do
                                                                                             ▶ Backward pass
 7:
                 Solve P_t^k(\hat{x}_{t-1}, \xi_t^j) and obtain \pi_{t,k}^j and \mathfrak{Q}_t(\hat{x}_{t-1}, \xi_t^j)
 8:
             Add cuts to stage t-1 collection using (12)
 9:
         termination=check\_termination(K)
10:
         k = k + 1
11:
```

As part of the input, we require initial lower-bounding cuts to preclude subproblem (11) from being unbounded. One way to produce such cuts is to run several iterations of a standard version of SDDP on the expected-value form of model (1) under the nominal distribution, i.e., with r = 0. In its forward pass, Algorithm 1 samples from the nominal distribution, including the degenerate stage 1 realization for which  $[n_1]$  is a singleton. We have some latitude to modify Algorithm 1 regarding how to carry out the sampling in step 4, and we discuss this further in the next section. As part of the backward pass, in implementation we add up to  $n_t$  cuts to the set accumulated in stage t-1 at each iteration because we only add cuts that are violated at the current stage t-1 solution. As in other SDDP algorithmic settings, there are challenges in computing upper bounds when certain types of risk measures or distributionally robust formulations are employed, although we point to Kozmík and Morton (2015), Leclère et al. (2018), Philpott et al. (2013). For this reason, in step 10 we simply terminate the algorithm after a prespecified number of iterations, K, or after a given computational budget is consumed. The output of

Algorithm 1 is a set of cuts at each stage t = 1, ..., T-1. These cuts yield a policy that can be employed on out-of-sample realizations that the algorithm did not see in constructing these cuts. For reasons sketched in the paper's introduction—regarding our motivation for considering models with distributional robustness—we return to this in our computational results in Section 6. As we formalize below, like other SDDP-style algorithms, the cuts also yield deterministically valid outer linearizations of each  $Q_t(\cdot, \xi_t^j)$ , and hence solving model (11) for t = 1 yields a deterministically valid lower bound on the optimal value of model (1).

#### 3.4. Dynamic sampling algorithm

Variants of Algorithm 1 permit different sampling procedures. Step 4 of the algorithm samples scenarios using the nominal distributions,  $\mathbb{Q}_t^{n_t}$ , t = 2, ..., T. As an alternative, we could instead sample according to the worst-case distribution at each stage, with the notion that this might accelerate growth of the algorithm's lower bound as relevant scenarios would be sampled more frequently. Since the worst-case distribution is unknown, we could use as a proxy the current worst-case distribution in order to sample scenarios dynamically. The dual variables  $z_t$  of subproblem (11) are related to the transportation variables in model (5), and satisfy an analog of constraint (5d) at iteration k:

$$p_{t+1}^{j,k} = \sum_{i \in [n_{t+1}]} \sum_{\kappa \in \mathcal{K}_{t+1}^{j,k}} z_{t,\kappa}^{i,j} \quad \forall j \in [n_{t+1}].$$

$$(13)$$

Using equation (13) and  $\mathbb{Q}_t^{n_t}$  we construct the following distribution to sample scenarios for a given parameter  $\beta \in [0,1)$ :

$$\hat{\mathbb{P}}_{t}^{k} \equiv \left(\hat{p}_{t}^{j,k} = \beta p_{t}^{j,k} + (1 - \beta)q_{t}^{j} : j \in [n_{t}]\right). \tag{14}$$

If  $\beta = 0$  then we sample the nominal distribution, and if  $\beta = 1$  we sample the current estimate of the worst-case distribution. Other values of  $\beta$  allow a balance between these extremes. As we discuss in Section 4, in order to ensure convergence we require  $\beta < 1$  so that Assumption (A.1) ensures  $\hat{p}_t^{j,k}$  is (uniformly) bounded away from zero for all  $j \in [n_t]$ . The only modification in the algorithm is in the sampling procedure, which updates the sampling distribution during the forward pass. Algorithm 2 summarizes the changes to steps 3-5 in Algorithm 1's forward pass.

# Algorithm 2 SDDP forward pass under dynamic sampling

**Require:**  $\beta \in [0,1)$ , parameter for sampling distribution;  $\hat{\mathbb{P}}_1^k = (1)$ , degenerate pmf for stage 1

- 1: **for** t = 1, ..., T 1 **do**
- 2: Sample  $\hat{\xi}_t$  from sample space  $[n_t]$  with distribution  $\hat{\mathbb{P}}_t^k$
- 3: Solve  $P_t^k(\hat{x}_{t-1}, \hat{\xi}_t)$  and obtain  $\hat{x}_t$  and dual variables  $\hat{z}_t$
- 4: Compute worst-case distribution proxy  $\hat{\mathbb{P}}_{t+1}^k$  with  $\hat{z}_t$  and  $\beta$  using (13)-(14)

We assume the following regarding solutions to models  $P_t^k(\hat{x}_{t-1},\cdot)$  obtained in Algorithms 1 and 2.

(A.3) When solving subproblems (11) in Algorithm 1 and 2, we assume that we obtain extreme point solutions and that multiple optimal solutions in the primal (step 5) and the dual (step 8) are, respectively, resolved using a consistent tie-breaking rule.

In addition to obtaining extreme point solutions, Assumption (A.3) ensures that if we solve an identical subproblem multiple times, we obtain the same solution.

# 3.5. Single-cut and multi-cut algorithms

Both multi-cut and single-cut versions of the L-shaped method, and hence SDDP, are possible (Birge and Louveaux 1988). A second choice in designing an SDDP algorithm for DR-MSP is whether the inner " $\max_{\mathbb{P}_{t+1} \in \mathcal{P}_{t+1}}$ " is handled via duality or by using a side computation. Together these choices suggest four possible SDDP-style algorithms for DR-MSP. In the algorithm we develop above, we use a multi-cut version and employ duality to handle the inner maximization. Philpott et al. (2018) instead use a single-cut algorithm and rather than using duality to handle the DRO aspect of the problem, for a given  $\hat{x}_{t-1}$  in the backward pass, the inner maximization is computed in an auxiliary computation, and the worst-case distribution is computed for that specific  $\hat{x}_{t-1}$  at that specific iteration, k. (In contrast, via duality our worst-case distribution is implicitly recomputed at each iteration for all cuts.) Moreover, in Philpott et al. (2018) the quadratic nature of the modified  $\chi^2$  distance measure is exploited so that the side computation can be performed analytically, although their algorithm easily adapts to instead numerically solve an optimization problem, for example, of the form (5), with  $Q_{t+1}(\hat{x}_t, \xi_{t+1}^j)$  replaced by  $\mathfrak{Q}_{t+1}^k(\hat{x}_t, \xi_{t+1}^j)$  in the objective function.

Our attempt to derive a single-cut algorithm using duality led to a formulation identical to (11). The multi-cut variables,  $\nu_t^i$ , and associated cut constraints (11c), seem to arise naturally given constraints (5c) defining the Wasserstein set. However, the possibility of using a multi-cut algorithm while computing cuts in a side computation is viable, as we now sketch.

We need to approximate both the function,  $Q_{t+1}(x_t, \xi_{t+1}^j)$  for each  $j \in [n_{t+1}]$ , and the corresponding worst-case expectation,  $\max_{\mathbb{P}_{t+1} \in \mathcal{P}_{t+1}} \mathbb{E}_{\mathbb{P}_{t+1}} [Q_{t+1}(x_t, \xi_{t+1})]$ , to account for the fact that the worst-case probability distribution changes from one iteration to the next. Let  $\theta_t^j$  be a decision variable that approximates  $Q_{t+1}(\cdot, \xi_{t+1}^j)$ , and further define  $\theta_t^M = \max_{\kappa \in [k]} \{\sum_{j \in [n_{t+1}]} p_{t+1}^{j,\kappa} \theta_t^j\}$  as the approximation of the worst-case expectation after k iterations. Then, we can approximate (1) and (2) with the following problem:

$$\underline{\mathfrak{Q}}_t^k(x_{t-1}, \xi_t) = \min_{x_t, \theta_t, \theta_t^M} c_t x_t + \theta_t^M$$
(15a)

s.t. 
$$A_t x_t = B_t x_{t-1} + \xi_t,$$
 (15b)

$$\theta_t^M \ge \sum_{j \in [n_{t+1}]} p_{t+1}^{j,\kappa} \theta_t^j \quad \forall \kappa \in [k],$$
(15c)

$$\theta_t^j \ge G_{t,\kappa}^j x_t + g_{t,\kappa}^j \quad \forall j \in [n_{t+1}], \kappa \in \mathcal{K}_{t+1}^{j,k},$$
 (15d)

$$x_t \ge 0. \tag{15e}$$

In a typical multi-cut master problem, variables  $\theta_t^j$  are weighted by their probabilities in the objective function. Problem (15) instead has the additional constraints (15c) because in our setting, we might find a distinct distribution,  $p_{t+1}^{j,\kappa}$ ,  $j \in [n_{t+1}]$ , in a side computation at each iteration  $\kappa$ , as done in Philpott et al. (2018) in the single-cut case, and these probabilities are henceforth fixed.

Algorithm 1 differs from Philpott et al. (2018) in two key ways: (i) we use a multi-cut rather than single-cut procedure, and (ii) we use duality rather than an iteration-by-iteration side computation for DRO. The third variant of DRO-SDDP algorithms just sketched allows us to isolate the effect of these two differences. The following proposition compares the lower bounds obtained by our two multi-cut variants of the algorithm. We defer all the proofs henceforward to the electronic appendix at https://github.com/dukduque/SDDPpy/tree/master/Paper.

PROPOSITION 1. Assume (A.1)-(A.2) and let  $t \in \{1, 2, ..., T-1\}$ . Let  $x_{t-1}$  be feasible and  $\xi_t \in \Xi_t^{n_t}$  be given. Assume problems (11) and (15) have the same set of cuts, i.e.,

 $\mathcal{K}_{t+1}^{j,k}$  indexes the same set of cuts in (11c) and (15d), respectively. Then,  $\mathfrak{Q}_t^k(x_{t-1},\xi_t) \geq \underline{\mathfrak{Q}}_t^k(x_{t-1},\xi_t)$ .

# 4. Convergence of DR-SDDP algorithm

Correctness of Algorithm 1 depends on generating valid lower-bounding cuts, and hence that  $\mathfrak{Q}_t^k(x_{t-1},\xi_t) \leq Q_t(x_{t-1},\xi_t)$  for all  $t=2,\ldots,T$  and for all  $k\geq 1$ . We make these statements concrete in the following lemma.

LEMMA 2. Assume (A.1)-(A.3), let  $t \in \{1, 2, ..., T-1\}$ , let  $x_{t-1}$  be feasible, and let  $\xi_t, \xi_t^j \in \Xi_t^{n_t}$ . Consider problem (11), and assume that the cuts in constraint (11c) are valid; i.e.,  $\max_{\kappa \in \mathcal{K}_{t+1}^{j,k}} \left[ G_{t,\kappa}^j x_t + g_{t,\kappa}^j \right] \leq Q_{t+1}(x_t, \xi_{t+1}^j) \text{ for all } x_t \in \mathcal{X}_t(x_{t-1}, \xi_t) \text{ and } j \in [n_{t+1}]. \text{ Let } (\hat{\pi}_t, \hat{z}_t) \text{ be dual feasible to problem (11) with input } (\hat{x}_{t-1}, \xi_t^j). \text{ Then, the cuts derived from equation (12) are valid; i.e., } G_{t-1}^j x_{t-1} + g_{t-1}^j \leq Q_t(x_{t-1}, \xi_t^j) \text{ for all } j \in [n_t]. \text{ Furthermore, } \mathfrak{Q}_t^k(x_{t-1}, \xi_t) \leq Q_t(x_{t-1}, \xi_t).$ 

The next lemma states that when solving problem (11) at stage t = T - 1, we either obtain an optimal solution to problem (8), or the stage T descendants identify a new cut.

Lemma 3. Assume (A.1)-(A.3). Let  $(x_{T-1}^k, \gamma_{T-1}^k, \nu_{T-1}^k)$  be an optimal solution to problem (11) for t = T - 1, where  $\mathcal{K}_T^{j,k}$  indexes the cuts on the right-hand side of constraint (11c). Then exactly one of the following holds:

(i) 
$$\exists \hat{\pi}_T \in \{\pi_T : \pi_T A_T \leq c_T\}$$
 and  $i, j \in [n_T]$  such that  $d_T^{i,j} \gamma_{T-1}^k + \nu_{T-1}^{i,k} < \hat{\pi}_T (B_T x_{T-1}^k + \xi_T^j)$ .  
(ii)  $(x_{T-1}^k, \gamma_{T-1}^k, \nu_{T-1}^k)$  solves problem (8) for  $t = T - 1$ .

The previous lemma establishes that, given its current input, either a stage T-1 approximating problem is exact or we generate a new cut. The following lemma establishes an analog for stages  $t=1,2,\ldots,T-2$ .

LEMMA 4. Assume (A.1)-(A.3), and let  $t \in \{1, 2, ..., T-2\}$ . Let  $(x_t^k, \gamma_t^k, \nu_t^k)$  be an optimal solution to problem (11), where  $\mathcal{K}_{t+1}^{j,k}$  indexes the cuts on the right-hand side of constraint (11c). Assume

$$\max_{\kappa \in \mathcal{K}_{t+2}^{j',k}} \left\{ G_{t+1,\kappa}^{j'} x_{t+1}^{k,j} + g_{t+1,\kappa}^{j'} \right\} = Q_{t+2}(x_{t+1}^{k,j}, \xi_{t+2}^{j'}), \ \forall j \in [n_{t+1}], \ j' \in [n_{t+2}],$$
 (16)

where  $x_{t+1}^{k,j}$  is a subvector of an optimal solution to the descendant subproblems (11) for stage t+1 with input  $(x_t^k, \xi_{t+1}^j)$ . Then exactly one of the following holds:

(i) 
$$\exists (\hat{\pi}_{t+1}, \hat{z}_{t+1}) \text{ dual feasible to (11) and } i, j \in [n_{t+1}] \text{ such that } d_{t+1}^{i,j} \gamma_t^k + \nu_t^{i,k} < \hat{G}_t x_t^k + \hat{g}_t,$$
  
where  $\hat{G}_t = \hat{\pi}_{t+1} B_{t+1} \text{ and } \hat{g}_t = \hat{\pi}_{t+1} \xi_{t+1}^j + \sum_{i',j' \in [n_{t+2}]} \sum_{\kappa \in \mathcal{K}_{t+2}^{j',k}} g_{t+1,\kappa}^{j',k} \hat{z}_{t+1,\kappa}^{i',j'}.$ 

(ii)  $(x_t^k, \gamma_t^k, \nu_t^k)$  solves problem (8).

LEMMA 5. Assume (A.1)-(A.3). Consider a variant of Algorithm 1 in which we repeatedly sample all  $\prod_{t=2}^{T} n_t$  scenarios in the forward pass in a deterministic order. Then, the algorithm converges to an optimal solution of (1) in a finite number of iterations.

The proof of the following result again follows in the vein of Downward et al. (2018) and Philpott and Guan (2008).

THEOREM 1. Assume (A.1)-(A.3). Consider Algorithm 1 except that we sample forward passes according to Algorithm 2 with  $\beta \in [0,1)$ , and we remove the termination condition of step 10. Then, the algorithm converges to an optimal solution of model (1) in a finite number of iterations with probability one.

We note that while Theorem 1 establishes that Algorithm 1 converges, it does not otherwise characterize the quality of the algorithm or suggest criteria to terminate the algorithm.

#### 5. Extensions

The uncertainty set in equation (4) can be extended to include a broader family of distributions as well as alternatives to the Wasserstein distance. In this section we outline some extensions based on the Wasserstein metric as well as extensions involving phi-divergence.

#### 5.1. Hedging against additional points of support

The uncertainty set (4) requires as input  $\Xi_t^{n_t}$  and the corresponding probability mass function  $q_t^i > 0$ ,  $i \in [n_t]$ . Here, we allow nature to redistribute mass to a finite superset  $\hat{\Xi}_t \supseteq \Xi_t^{n_t}$ . Choosing  $\hat{\Xi}_t$  as a superset ensures feasibility of model (5) for all values of the radius r. If the set  $\Xi_t^{n_t}$  is specified by observed data then  $\hat{\Xi}_t$  can include additional plausible realizations, and in particular we may wish to include "tail" events that have not been observed but about which we have concern. Such points could arise via expert elicitation, by fitting a plausible distribution and sampling points outside of  $\Xi_t^{n_t}$ , etc.

Let  $[\hat{n}_t]$  index the realizations of  $\hat{\Xi}_t$ . Then, the Wasserstein metric transports probability mass from  $\Xi_t^{n_t}$  to  $\hat{\Xi}_t$  and is defined as:

$$d_W(\mathbb{Q}_t^{n_t}, \mathbb{P}_t) = \min_{z} \sum_{i \in [n_t]} \sum_{j \in [\hat{n}_t]} d_t^{i,j} z^{i,j}$$
(18a)

s.t. 
$$\sum_{j \in [\hat{n}_t]} z^{i,j} = q_t^i \quad \forall i \in [n_t], \tag{18b}$$

$$\sum_{i \in [n_t]} z^{i,j} = p_t^j \quad \forall j \in [\hat{n}_t], \tag{18c}$$

$$z^{i,j} \ge 0 \quad \forall i \in [n_t], j \in [\hat{n}_t]. \tag{18d}$$

We extend the inner maximization over  $\mathbb{P}_t \in \mathcal{P}_t$  via

$$\mathcal{P}_t = \{ \mathbb{P}_t \in \mathcal{M}(\hat{\Xi}_t) : d_W(\mathbb{Q}_t^{n_t}, \mathbb{P}_t) \le r \}.$$

With this modification the analog of the SDDP subproblem (11) becomes:

$$\mathfrak{Q}_{t}^{k}(x_{t-1}, \xi_{t}) = \min_{x_{t}, \gamma_{t}, \nu_{t}} c_{t}x_{t} + r\gamma_{t} + \sum_{i \in [n_{t+1}]} q_{t+1}^{i} \nu_{t}^{i}$$
(19a)

s.t. 
$$A_t x_t = B_t x_{t-1} + \xi_t$$
, (19b)

$$d_{t+1}^{i,j}\gamma_t + \nu_t^i \ge G_{t,\kappa}^j x_t + g_{t,\kappa}^j \quad \forall i \in [n_{t+1}], j \in [\hat{n}_{t+1}], \kappa \in \mathcal{K}_{t+1}^{j,k},$$
 (19c)

$$x_t \ge 0,\tag{19d}$$

$$\gamma_t \ge 0. \tag{19e}$$

An analog of Algorithm 1 follows immediately. To ensure convergence, a dynamic sampling algorithm would require positive weight, that is uniformly bounded away from zero, on all realizations of the superset  $\hat{\Xi}_t$  at each stage, t.

#### 5.2. Incorporating bounds on moments

Let  $\xi_t(\ell), \ell = 1, \dots, d_{\xi,t}$ , denote the components of the stage-t random vector  $\xi_t$ . We can include in the uncertainty set, bounds on the moments of  $\xi_t$ , for example, as follows:

$$\underline{m}_t^1(\ell) \le \mathbb{E}_{\mathbb{P}_t} \xi_t(\ell) \le \bar{m}_t^1(\ell), \ \ell \in [d_{\xi,t}]$$

$$\underline{m}_t^2(\ell,\ell') \le \mathbb{E}_{\mathbb{P}_t} \left[ \xi_t(\ell) \xi_t(\ell') \right] \le \bar{m}_t^2(\ell,\ell'), \ \ell \le \ell' \in [d_{\xi,t}],$$

where  $\underline{m}_t^1(\ell), \bar{m}_t^1(\ell), \underline{m}_t^2(\ell, \ell'), \bar{m}_t^2(\ell, \ell'), \ \ell \leq \ell' \in [d_{\xi,t}]$ , are user-specified bounds. In our setting these correspond to:

$$\underline{m}_{t}^{1}(\ell) \leq \sum_{j \in [n_{t}]} p_{t}^{j} \xi_{t}^{j}(\ell) \leq \overline{m}_{t}^{1}(\ell), \ \ell \in [d_{\xi, t}]$$
(20a)

$$\underline{m}_{t}^{2}(\ell, \ell') \leq \sum_{j \in [n_{t}]} p_{t}^{j} \xi_{t}^{j}(\ell) \xi_{t}^{j}(\ell') \leq \bar{m}_{t}^{2}(\ell, \ell'), \ \ell \leq \ell' \in [d_{\xi, t}].$$
(20b)

We can extend the definition of the uncertainty set to:

$$\mathcal{P}_t = \{ \mathbb{P}_t \in \mathcal{M}(\Xi_t) : d_W(\mathbb{Q}_t^{n_t}, \mathbb{P}_t) \le r, (20a)-(20b) \}.$$

The form of (20a)-(20b) allows us to derive a linear programming analog of subproblem (11), which accounts for the bounds on these moments. Of course, if the bounds are too large, we could violate positive semidefiniteness of the would-be covariance matrix. Upper bounding a covariance matrix, rather than component-by-component bounds, can lead to various conic reformulations; see, e.g., Chen et al. (2017, 2019), Delage and Ye (2010), Hanasusanto and Kuhn (2018).

#### 5.3. Other distance metrics

In addition to the Wasserstein metric,  $\mathcal{P}_t$  can be defined in terms of other distance metrics or proxies thereof. Total variation is defined as  $d_{TV}(\mathbb{Q}_t^{n_t}, \mathbb{P}_t) = \sum_{j \in [n_t]} |q_t^j - p_t^j|$ , and the modified  $\chi^2$  distance is  $d_{\chi^2}(\mathbb{Q}_t^{n_t}, \mathbb{P}_t) = \sum_{j \in [n_t]} (q_t^j - p_t^j)^2 / q_t^j$  (see, e.g., Philpott et al. (2018)). The former can be captured directly within our framework with linear programming constructs. For the latter the analog of (5) is:

$$\max_{p_{t+1}} \sum_{j \in [n_{t+1}]} p_{t+1}^j Q_{t+1}(x_t, \xi_{t+1}^j) \tag{21a}$$

s.t. 
$$\sum_{j \in [n_{t+1}]} (q_{t+1}^j - p_{t+1}^j)^2 / q_{t+1}^j \le r,$$
 (21b)

$$\sum_{j \in [n_{t+1}]} p_{t+1}^j = 1, \tag{21c}$$

$$p_{t+1}^j \ge 0 \quad \forall j \in [n_{t+1}].$$
 (21d)

Model (21) can be expressed as a second-order conic program (SOCP). Hence, the analogs of model (5) and SDDP subproblem (11) are, in turn, also SOCPs facilitating a variant of Algorithm 1 in which we solve SOCPs in place of linear programs.

#### 5.4. Inter-stage independence and dependence

Assumption (A.1) requires that  $\xi_t$ , t = 2, ..., T, be inter-stage independent. After having solved a multi-stage problem, there is a stochastic process that corresponds to nature's constrained worst-case choice of distribution at each node in the scenario tree. Importantly, that stochastic process is not inter-stage independent. This occurs because nature can adapt to the path-dependent  $x_{t-1}$  in the inner maximization problem (5). This structure arises because of the nested form of problem (1)-(2) coupled with the "rectangular" nature of the distributional uncertainty sets in Assumption (A.1). An interesting variant of the problem would enforce inter-stage independence on  $\mathbb{P}_t$ , for t = 2, ..., T. Doing so would appear to require coupling nature's " $\max_{\mathbb{P}_{t+1} \in \mathcal{P}_{t+1}}$ " across all stage t nodes, but the decoupled form of that maximization is key to the validity of Algorithm 1. Restated, our algorithm cannot handle the case in which we require the distributionally robust stochastic process be inter-stage independent.

# 6. Numerical Experiments

#### 6.1. Problem statement

We consider a multi-stage hydro-thermal generation problem with R reservoirs in series, in which the randomness comes from the exogenous inflow of water into some of the reservoirs. Our model is based on that in Wahid (2017), but we incorporate a cost function for using thermal generation as opposed to maximizing revenue. Here, we consider instances of model (1) under the Wasserstein-based uncertainty set, and we employ variants of Algorithm 1 as we describe below. The parameters and variables of the model are summarized in Table 1.

	Table 1 Notation for hydro-generation model.
Sets	
$r \in \mathcal{R} = \{1, \dots, R\}$	set of reservoirs
$l \in \mathcal{L}_r$	set of efficiency levels for hydroelectric generation for reservoir $\boldsymbol{r}$
Parameters	
$c_t(\cdot)$	piecewise linear, convex thermal generation cost function in stage $t$
$d_t$	demand for electricity
$p_{r,l}$	power generation at efficiency level $l$ for reservoir $r$
$f_{r,l}$	water flow at efficiency level $l$ from reservoir $r$
$l_r$	minimum inventory of water for reservoir $r$
$u_r$	maximum inventory of water for reservoir $r$
$\xi_{t,r}$	random inflow for reservoir $r$ in stage $t$
Decision variables	
$x_{t,r}$	inventory of water in reservoir $r$ at the end of stage $t$
$O_{t,r}$	outflow of water for hydropower from reservoir $r$ in stage $t$
$s_{t,r}$	spillage from reservoir $r$ in stage $t$
$h_t$	hydro power generation in stage $t$
$g_t$	thermal power generation in stage $t$
$z_{t,r,l}$	usage (%) of efficiency level $l$ from reservoir $r$ in stage $t$
Boundary conditions	
$o_{t,0} = s_{t,0} = 0; x_{0,r} \text{ give}$	en

The model is specified by the following cost-to-go function for t = 1, ..., T, with  $Q_{T+1} = 0$ :

$$Q_t(x_{t-1}, \xi_t) = \min c_t(g_t) + \max_{\mathbb{P}_{t+1} \in \mathcal{P}_{t+1}} \mathbb{E}_{\mathbb{P}_{t+1}} \left[ Q_{t+1}(x_t), \xi_{t+1} \right]$$
(22a)

s.t. 
$$x_{t,r} = x_{t-1,r} + \xi_{t,r} - o_{t,r} - s_{t,r} + o_{t,r-1} + s_{t,r-1} \quad \forall r \in \mathcal{R},$$
 (22b)

$$h_t + g_t = d_t (22c)$$

$$h_t = \sum_{r \in \mathcal{R}} \sum_{l \in \mathcal{L}_r} p_{r,l} z_{t,r,l} \tag{22d}$$

$$o_{t,r} = \sum_{l \in \mathcal{L}_r} f_{r,l} z_{t,r,l} \quad \forall r \in \mathcal{R},$$
 (22e)

$$\sum_{l \in \mathcal{L}_r} z_{t,r,l} \le 1 \quad \forall r \in \mathcal{R},\tag{22f}$$

$$l_r \le x_{t,r} \le u_r \quad \forall r \in \mathcal{R},$$
 (22g)

$$0 \le z_{t,r,l} \le 1 \quad \forall r \in \mathcal{R}, l \in \mathcal{L}_r, \tag{22h}$$

$$o_{t,r}, s_{t,r} \ge 0 \quad \forall r \in \mathcal{R},$$
 (22i)

$$g_t \ge 0. \tag{22j}$$

Equation (22a) models the cost incurred by thermal generation plus the cost of future stages. Equation (22b) conserves flow of water for each reservoir, updating the water storage

according to exogenous and upstream inflows as well as outflows due to hydro-generation and spills. Equation (22c) requires we satisfy demand with hydro- and/or thermal generation. Equations (22d)–(22f) model the power generation of each reservoir as a piecewise linear concave function of the outflow of water; i.e.,  $(f_{rl}, p_{rl})$ ,  $l \in \mathcal{L}_r$ , are the breakpoints of such a function for reservoir r. Equations (22g)–(22j) provide simple bounds on the variables.

For our experimental setup, the inflows  $\xi_{t,r}$  are inter-stage independent, but have dependence across reservoirs within each stage. We assume that  $\xi_{t,r}$  has a transformed lognormal distribution of the form  $\max\{b_{t,r} - \exp(\psi_{t,r}), 0\}$ , where  $b_{t,s} \in \mathbb{R}_+$  and  $\psi_{t,r}$ ,  $r \in \mathcal{R}$ , has a multivariate normal distribution with mean  $\mu_{r,t}$ , variance  $\sigma_{r,t}^2$ , and correlation coefficient  $\rho_{t,r,r'}$ . That said, we again assume we only have access to  $n_t$  realizations of  $\xi_t$  for each stage t. For out-of-sample tests we draw additional realizations of the random vectors from the transformed lognormal distribution. In the computation that follows we use R=10, T=48 months, exogenous inflow into three of the 10 reservoirs, and all out-of-sample tests use the same 1,000 sample paths through the 48-stage tree. Table 2 summarizes the values of the parameters we use in our model. Temporal parameters are presented for the first 12 months, and it is assumed they repeat in the following years. Aside from the model parameters, we establish a maximum number of 110 cuts per outcome  $(j \in [n_t])$  for each subproblem in the multi-cut implementations, and  $110 \times n_t$  for the single-cut implementation. When the cut limit is reached, 10% of the oldest cuts are removed.

Energy demand	d. = (117, 117, 117, 117, 117, 176, 293, 176, 117, 117, 117, 117)
Random inflows	$b_{\cdot,r} = (5,5,5,15,5,5,5,5,5,10,5,5) \ \forall r \in \{1,4,7\}, \ 0 \ \text{otherwise}.$
	$\mu_{\cdot,r} = (0.6, 0.6, 0.6, 1.5, 0.6, 0.6, 0.6, 0.6, 0.6, 1.0, 0.6, 0.5) \ \forall r \in \{1,4,7\}, \ 0 \ \text{otherwise}.$
	$\sigma_{\cdot,r} = (0.3, 0.3, 0.3, 0.5, 0.3, 0.3, 0.3, 0.3, 0.3, 0.5, 0.3, 0.4) \ \forall r \in \{1,4,7\}, \ 0 \ \text{otherwise}.$
	$ \rho_{t,r,r'} = 0.9 \ \forall r,r' \in \{1,4,7\}, r \neq r' $
Reservoir bounds	$u_r = 120$ and $l_r = 20 \ \forall r \in \mathcal{R}$
Hydro-power generation	$\mathcal{L}_r = \{1, 2, 3\} \ \forall r \in \mathcal{R}$
	$p_{r,1} = 11, p_{r,2} = 26, \text{ and } p_{r,3} = 50 \ \forall r \in \mathcal{R}$
	$f_{r,1} = 10, f_{r,2} = 25, \text{ and } f_{r,3} = 50 \ \forall r \in \mathcal{R}$
Thermal cost	$c_t(g_t) = \max\{g_t, 2g_t - 10, 8g_t - 130\}$

Table 2 Numerical values for the parameters in model (22).

## 6.2. Effect of robustness

To assess the potential value of our DRO, we conduct an out-of-sample test. As we discuss in Section 3.3, the cuts obtained when running variants of Algorithm 1 provide a policy that can be used on new realizations of inflows. For a given value of the uncertainty radius, r, we run the algorithm for a fixed budget of computational time, namely 3600 seconds. The cost incurred with the policy obtained after that amount of computational effort is then simulated in an out-of-sample test. Figure 1 shows the out-of-sample performance for different numbers of realizations per stage (i.e.,  $n_t = 5$ , 10 and 40) and for different values of the Wasserstein radius r (i.e.,  $r \in \{a10^b: a = 1, \dots, 9; b = -2, \dots, 1\}$ ). For each plot, we show in black the results of the expected cost as well as the 10th percentile and 90th percentile of the cost over the 1,000 realizations of the out-of-sample simulation. As a benchmark, we plot in red the same performance metrics for the policy obtained from the nominal stochastic program, i.e., from solving the DRO-based model with r = 0. We note that while  $n_t = 5$  may seem small, there are 47 sets of such realizations across the stages, and  $5^{47}$  scenarios in the resulting multi-stage scenario tree.

From Figure 1 we see that for a range of values of r for each  $n_t$ , the distributionally robust policy outperforms the policy of the nominal stochastic program for the mean cost. Moreover, the robust policy tends to reduce the 90th percentile of cost more significantly compared with the nominal stochastic program's policy. The overall out-of-sample performance improves as  $n_t$  grows. We attribute the fact that the robust policy exhibits better out-of-sample performance to "overtraining" of the stochastic programming policy to the specific outcomes in  $\Xi_t^{n_t}$ , and consistent with this, the improvement of the DRO approach over the nominal approach decreases as  $n_t$  grows. Empirically, improved out-of-sample performance depends on our choice of the distribution governing inflows. Our truncated lognormal has a left skew, and low inflows lead to high costs. Separate experiments with a (symmetric) uniform distribution show no benefit for DRO in out-of-sample tests. These results align with conclusions of Anderson and Philpott (2019) regarding skewed distributions with heavy tails, even though the mathematical form of our recourse function does not coincide with assumptions made in their formal results.

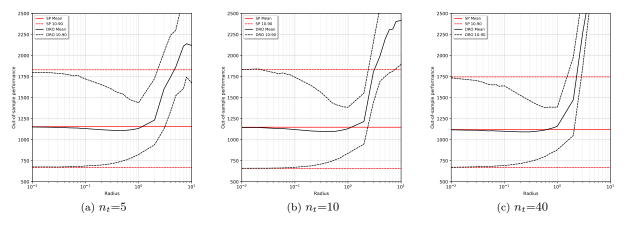


Figure 1 Out-of-sample assessment of policies obtained for different values of  $n_t$ .

#### 6.3. Algorithmic performance

In Section 3.5 we discuss four possible algorithms involving either a multi-cut or singlecut procedure coupled with taking a dual or using a side computation (henceforth we call the latter the "primal" approach, for brevity) to handle the DRO aspect of the problem. For reasons we discuss in Section 3.5 we do not consider the single-cut/dual combination, leaving three algorithms. These can be run by sampling under the empirical (nominal) distribution or by the dynamic sampling procedure we discuss in Section 3.4. This leads to six algorithms, whose performance we assess here. In all cases we use a Wasserstein-based uncertainty set specified by constraints (5b)-(5e), without any of the extensions of Section 5. In our implementation, worst-case probabilities are computed in the backward pass of SDDP to form a cut as we describe in Algorithm 1. For both the single- and multi-cut versions of the primal algorithm, to employ dynamic sampling we require the worst-case distribution from equation (13). We compute this by solving model (5) in the forward pass, with  $\mathfrak{Q}_{t+1}^k(\hat{x}_t, \xi_{t+1}^j)$  replacing  $Q_{t+1}(\hat{x}_t, \xi_{t+1}^j)$  for all  $j \in [n_{t+1}]$ . Note that  $\mathfrak{Q}_{t+1}^k(\hat{x}_t, \xi_{t+1}^j)$  is readily available in the forward pass for the multi-cut variant through the epigraph variables; however, for the single-cut variant we need to solve the descendants of a sample path to compute  $\mathfrak{Q}_{t+1}^k(\hat{x}_t, \xi_{t+1}^j)$ . In addition to the primal and dual designations just discussed, in what follows we abbreviate dynamic sampling as DS, empirical sampling as ES, multi-cut as MC, and single-cut as SC. Throughout the DS experiments in this section, we use a mixture parameter of  $\beta \in \{0.5, 0.95\}$  in equation (14), and note that ES corresponds to  $\beta = 0$ .

Lower bound We compare the growth of the lower bounds obtained by each of the algorithmic variants over a fixed computational budget of 3600 seconds. For this experiment we use  $n_t = 40$  to evaluate the performance, and choose r = 1 which is, to order of magnitude, the value that we would choose from the out-of-sample experiment. Figure 2 shows the evolution of the lower bound for different variants of the algorithm, and within the DS variants  $\beta = 0.5$  and 0.95 are annotated in the legends as B0.5 and B0.95, respectively. We emphasize that the "lower bound" reported here is a lower bound on the distributionally robust model, and the out-of-sample cost estimates in Section 6.2 are for the risk-neutral expected cost.

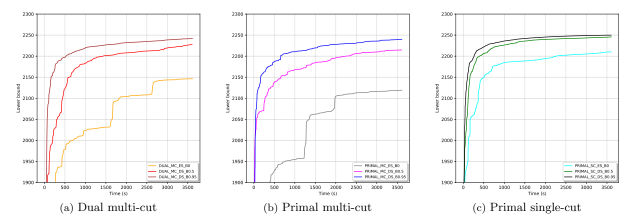


Figure 2 Lower bound evolution of different algorithmic variants.

There are multiple trade-offs at play in the algorithms we consider. First, there is a trade-off between tighter lower bounds typically afforded by multi-cut algorithms, relative to their single-cut counterparts, after the same number of iterations, and the increased computational effort associated with larger multi-cut subproblems. Second, there is a similar trade-off between the tighter lower bounds provided by the dual approach, relative to the primal approach, versus the larger size of their subproblems. Third, under the primal single cut approach, dynamic sampling requires an auxiliary computation in the forward pass to obtain the worst-case probabilities. The most striking aspect of Figure 2 is the benefit provided by dynamic sampling across the three algorithmic variants. We also note that in all three cases,  $\beta = 0.95$  dominates  $\beta = 0.5$ , but the relative merit of this is dampened in the primal single-cut variant.

We now compare the algorithms for different choices of  $n_t$ . Figure 3 shows the lower bound for  $n_t = 5, 10$ , and 40. We drop all the experiments with  $\beta = 0.5$  for clarity in the plots and added markers to identify every 50 iterations of SDDP, which are most easily visible when  $n_t = 40$ .

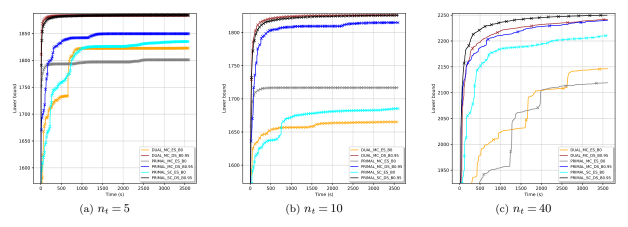


Figure 3 Lower bound evolution for different values of  $n_t$ .

Figure 3 shows that using dynamic sampling in any of the variants is better than the empirical sampling counterpart across all three values of  $n_t$ . For smaller values of  $n_t$ , the dual variant with dynamic sampling performs better than the other variants, but this changes as  $n_t$  grows to 40. For small values of  $n_t$ , our dual DRO reformulation has subproblems of relatively modest size, which do not hinder the algorithm's performance. However, the single-level dual reformulation in (11) has a quadratic number of cut constraints in  $n_t$ , and so relative performance does deteriorate as  $n_t$  grows. Empirically, the primal multi-cut variant results in a dominated compromise: Its bound is not as tight as the dual multi-cut counterpart, and it performs iterations more slowly than the primal single-cut algorithm. Interestingly, the primal single-cut variant performs well when using dynamic sampling even though the forward pass is computationally more intensive. That said, the size of its subproblems is smaller, allowing more iterations in the same amount of time, which can yield a better approximation of the cost-to-go function. It seems clear that the preferred approach will depend on the problem instance as well as  $n_t$ , and hence there is value in having access to a family of algorithms. The trade-off between primal and dual multi-cut algorithms may change as the number of scenarios grows: The size of the subproblems for the dual approach grow quadratically in  $n_t$  while those for the multi-cut primal approach grow linearly in  $n_t$ .

Policy evaluation While obtaining tighter lower bounds quickly is valuable in terms of the algorithm converging in practice, there is a separate question as to whether the policies associated with tighter lower bounds perform better in out-of-sampling testing. Here, we investigate the analog of our tests from Section 6.2 except that we compare the out-of-sample performance of the policies obtained by different variants of the algorithm. All variants are solving the same underlying problem, and thus their cut-based policies are identical upon convergence. However, as a practical matter, convergence is difficult to assess and out-of-sample performance is driven by the final set of cuts obtained on termination, which differ across the algorithmic variants and the selection of  $\beta$ . We compare the single-cut primal algorithm, i.e., the method proposed in Philpott et al. (2018), and our dual multi-cut approach. For each variant, we plot the out-of-sample performance contrasting the effects of dynamic sampling using  $n_t = 10$ . Figure 4 summarizes these results.

The algorithmic configurations in Figure 4 offer similar out-of-sample performance for values of the Wasserstein radius up to about r=1. As we further increase this parameter, the performance varies depending on the selection of  $\beta$ , and to a smaller degree, on the selection of the primal versus dual algorithm. If we are interested in improving out-of-sample expected performance or if we are risk averse and focused on the most costly 0.10-level tail, there appears to be little value in having r>1 on our instances. That said, there also appears to be some trend that performance at large values of r is better when  $\beta$  is smaller. This is plausible in the sense that the policy is trained more narrowly on the worst-case scenarios when  $\beta$  and r are both large. In other words, smaller values of  $\beta$  lead to policies that are better trained on the entire scenario tree and hence appear to be better equipped to hedge against out-of-sample scenarios.

With this caveat in place, for our purposes of being risk-neutral or moderately risk-averse, we care about the performance in the range of the "best" values of r, even if we do not know this range ahead of time. In light of this, it seems sensible to opt for a configuration of the algorithm that uses dynamic sampling, as better lower bounds do suggest that it focuses on relevant parts of the scenario tree when r is moderate. Both the primal and dual approaches are competitive in the range of values that we experimented with for  $n_t$ , and in our view selecting one over the other one should be guided by the amount of data available to build the scenario tree, i.e., the size of  $n_t$ .

# 7. Conclusions

We have developed a family of algorithms, rooted in stochastic dual dynamic programming (SDDP), for solving a class of distributionally robust multi-stage stochastic linear programs under the Wasserstein metric. In particular, we propose a multi-cut algorithm that dualizes nature's choice of a constrained worst-case probability distribution, and we also propose a multi-cut primal algorithm. In addition to establishing finite convergence with probability one, we compare these algorithms with the single-cut primal algorithm of Philpott et al. (2018), both theoretically in terms of the tightness of the respective lower bounds and computationally. Moreover, we compare results when sampling from the empirical distribution and from a mixture of the empirical distribution and an estimate of the worst-case distribution. Computational results suggest that there can be merit to the latter sampling scheme for important values of the Wasserstein radius in terms of producing tighter lower bounds. For reasonable values of the Wasserstein radius, the alternatives perform similarly in out-of-sample tests.

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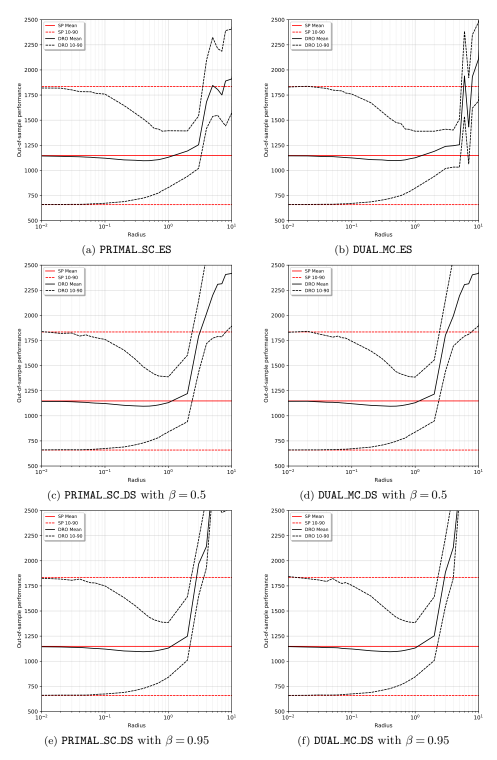


Figure 4 Out-of-sample assessment of policies obtained for different variants of SDDP using  $n_t = 10$ .

# Appendix. Distributionally Robust Stochastic Dual Dynamic Programming

**Proof of Proposition 1:** We proceed by forming the duals of (11) and (15). To facilitate our argument, we introduce auxiliary variables for all  $j \in [n_{t+1}]$  and  $\kappa \in \mathcal{K}_{t+1}^{j,k}$ :

$$\alpha_t^{j,\kappa} = \sum_{i \in [n_{t+1}]} z_{t,\kappa}^{i,j}.$$

Hence, we can write the dual of (11):

$$\mathfrak{Q}_{t}^{k}(x_{t-1}, \xi_{t}) = \max_{\pi_{t}, z_{t}, \alpha_{t}} \pi_{t} \left( B_{t} x_{t-1} + \xi_{t} \right) + \sum_{j \in [n_{t+1}]} \sum_{\kappa \in \mathcal{K}_{t+1}^{j,k}} g_{t,\kappa}^{j,\kappa} \alpha_{t}^{j,\kappa} \tag{23a}$$

s.t. 
$$\pi_t A_t - \sum_{j \in [n_{t+1}]} \sum_{\kappa \in \mathcal{K}_{t+1}^{j,k}} G_{t,\kappa}^j \alpha_t^{j,\kappa} \le c_t,$$
 (23b)

$$\sum_{i \in [n_{t+1}]} \sum_{j \in [n_{t+1}]} \sum_{\kappa \in \mathcal{K}^{j,k}} d_{t+1}^{i,j} z_{t,\kappa}^{i,j} \le r, \tag{23c}$$

$$\sum_{j \in [n_{t+1}]} \sum_{\kappa \in \mathcal{K}_{t+1}^{j,k}} z_{t,\kappa}^{i,j} = q_{t+1}^i \quad \forall i \in [n_{t+1}], \tag{23d}$$

$$\sum_{i \in [n_{t+1}]} z_{t,\kappa}^{i,j} - \alpha_t^{j,\kappa} = 0 \quad \forall j \in [n_{t+1}], \kappa \in \mathcal{K}_{t+1}^{j,k}, \tag{23e}$$

$$z_t \ge 0. \tag{23f}$$

To write the dual of (15), let  $\pi_t, \lambda_t^{\kappa}$ , and  $\alpha_t^{j,\kappa}$  be the dual variables for constraints (15b)–(15d), respectively. Hence, we can write the dual problem of (15):

$$\underline{\mathfrak{Q}}_{t}^{k}(x_{t-1}, \xi_{t}) = \max_{\pi_{t}, z_{t}, \alpha_{t}} \pi_{t} \left( B_{t} x_{t-1} + \xi_{t} \right) + \sum_{j \in [n_{t+1}]} \sum_{\kappa \in \mathcal{K}_{j}^{j, k}} g_{t, \kappa}^{j} \alpha_{t}^{j, \kappa}$$
(24a)

s.t. 
$$\pi_t A_t - \sum_{j \in [n_{t+1}]} \sum_{\kappa \in \mathcal{K}_{t+1}^{j,k}} G_{t,\kappa}^j \alpha_t^{j,\kappa} \le c_t, \tag{24b}$$

$$\sum_{\kappa \in \mathcal{K}_{t+1}^{j,k}} \alpha_t^{j,\kappa} - \sum_{\kappa \in [k]} p_{t+1}^{j,\kappa} \lambda_t^{\kappa} = 0 \qquad \forall j \in [n_{t+1}], \tag{24c}$$

$$\sum_{\kappa \in [k]} \lambda_t^{\kappa} = 1, \tag{24d}$$

$$\alpha_t, \lambda_t \ge 0.$$
 (24e)

The projection of the set defined by constraints (5b)-(5e) onto  $p_{t+1} = (p_{t+1}^j : j \in [n_{t+1}])$  characterizes the uncertainty set,  $\mathcal{P}_{t+1}$ . Constraints (23c)-(23f) play the same role in characterizing  $\mathcal{P}_{t+1}$ , where  $z_t^{i,j} = \sum_{\kappa \in \mathcal{K}_{t+1}^{j,k}} z_{t,\kappa}^{i,j}$  and where  $p_t^j$  is defined by equation (13). The parameters,  $p_{t+1}^{j,\kappa}$ ,  $j \in [n_{t+1}]$ ,  $\kappa \in \mathcal{K}_{t+1}^{j,k}$ , in subproblem (24) are computed at each iteration by optimizing an auxiliary problem over  $\mathcal{P}_{t+1}$ . After k iterations, in the stage-t subproblem we have  $(p_{t+1})^{\kappa}$ ,  $\kappa = 1, 2, ..., k$ , and the constraints (24c)-(24e) characterize the convex hull of these k vectors, i.e., they describe only a subset of  $\mathcal{P}_{t+1}$ . The feasible region of (23) captures all of  $\mathcal{P}_{t+1}$ , and that of (24) only captures a subset, and hence we have  $\mathfrak{Q}_t^k(x_{t-1}, \xi_t) \geq \underline{\mathfrak{Q}}_t^k(x_{t-1}, \xi_t)$ . Q.E.D.

**Proof of Lema 2:** Let  $\hat{\pi}_T$  be a dual feasible extreme point to problem (11) for t = T, and let  $\mathcal{K}_T^{j,k}$  denote the corresponding index set. (Note that at stage T there are no cuts, and therefore dual variables only involve  $\pi_T$ .) For any  $j \in [n_T]$  and any feasible  $x_{T-1}$ , we have:

$$\begin{split} G_{T-1}^j x_{T-1} + g_{T-1}^j &= \hat{\pi}_T B_T x_{T-1} + \hat{\pi}_T \xi_T^j \\ &\leq \max_{\pi_T} \{ \pi_T (B_T x_{T-1} + \xi_T^j) : \pi_T A_T \leq c_T \} \\ &= \min_{x_T} \{ c_T x_T : A_T x_T = B_T x_{T-1} + \xi_T^j ; x_T \geq 0 \} \\ &= Q_T (x_{T-1}, \xi_T^j), \end{split}$$

where the first equality holds by equation (12), and the penultimate equality holds by Assumption (A.2). Thus, the cut is valid for stage T-1.

Proceeding by induction, now consider problem (11) for  $t \leq T - 1$  with input  $(\hat{x}_{t-1}, \xi_t^j)$ ; assume that the cuts on the right-hand side of inequality (11c) are valid; and, let  $(\hat{\pi}_t, \hat{z}_t)$  be a dual feasible solution. Then, by equation (12):

$$G_{t-1}^j = \hat{\pi}_t B_t, \text{ and}$$
 (25a)

$$g_{t-1}^{j} = \mathfrak{Q}_{t}^{k}(\hat{x}_{t-1}, \xi_{t}^{j}) - \hat{\pi}_{t} B_{t} \hat{x}_{t-1}$$

$$= \hat{\pi}_{t} \xi_{t}^{j} + \sum_{i \in [n_{t+1}]} \sum_{j \in [n_{t+1}]} \sum_{\kappa \in \mathcal{K}^{j,k}} g_{t,\kappa}^{j} \hat{z}_{t,\kappa}^{i,j}.$$

$$(25b)$$

If problem (11) had cuts in (11c) indexed by  $\mathcal{K}_{t+1}^j$ ,  $j \in [n_{t+1}]$ , rather than  $\mathcal{K}_{t+1}^{j,k}$ ,  $j \in [n_{t+1}]$ , then by duality its optimal value would be identical to that of problem (9). Let  $\Pi_t = \{(\pi_t, z_t) : (\pi_t, z_t) \text{ satisfies (9b)-(9e)}\}$ , and let  $\Pi_t^k$  denote the analogous set when the cuts indexed by  $\mathcal{K}_{t+1}^j$ ,  $j \in [n_{t+1}]$ , are replaced by those of  $\mathcal{K}_{t+1}^{j,k}$ ,  $j \in [n_{t+1}]$ . We then have that:

$$G_{t-1}^{j} x_{t-1} + g_{t-1}^{j} = \hat{\pi}_{t} (B_{t} x_{t-1} + \xi_{t}^{j}) + \sum_{i \in [n_{t+1}]} \sum_{j \in [n_{t+1}]} \sum_{\kappa \in \mathcal{K}_{t}^{j,k}} g_{t,\kappa}^{j} \hat{z}_{t,\kappa}^{i,j}$$

$$(26)$$

$$\leq \max_{(\pi_t, z_t) \in \Pi_t^k} \pi_t \left( B_t x_{t-1} + \xi_t^j \right) + \sum_{i \in [n_{t+1}]} \sum_{j \in [n_{t+1}]} \sum_{\kappa \in \mathcal{K}_{t+1}^{j,k}} g_{t,\kappa}^j z_{t,\kappa}^{i,j} \tag{27}$$

$$\leq \max_{(\pi_t, z_t) \in \Pi_t} \pi_t \left( B_t x_{t-1} + \xi_t^j \right) + \sum_{i \in [n_{t+1}]} \sum_{j \in [n_{t+1}]} \sum_{\kappa \in \mathcal{K}_{t+1}^j} g_{t,\kappa}^j z_{t,\kappa}^{i,j}$$
(28)

$$=Q_t(x_{t-1},\xi_t^j). (29)$$

Equation (26) simply applies equations (25), which define the cut gradient and intercept, and inequality (27) holds because  $(\hat{\pi}_t, \hat{z}_t) \in \Pi_t^k$ . Inequality (28) holds because  $\mathcal{K}_{t+1}^j$  indexes cuts which define  $Q_{t+1}(x_t, \xi_t^j)$  while by hypothesis  $\mathcal{K}_{t+1}^{j,k}$  indexes valid, i.e., lower bounding, cuts. Equation (29) follows from strong duality of problems (8) and (9). This establishes the first claim that all cuts are valid, and hence  $\mathfrak{Q}_t^k(x_{t-1}, \xi_t) \leq Q_t(x_{t-1}, \xi_t)$  follows immediately. Q.E.D.

**Proof of Lemma 3:** The solution  $(x_{T-1}^k, \gamma_{T-1}^k, \nu_{T-1}^k)$  satisfies constraints (11b) and (11d), and hence also satisfies the identical constraints (8b) and (8d). Examining constraint (8c), we are in one of the following two cases:

$$d_T^{i,j} \gamma_{T-1}^k + \nu_{T-1}^{i,k} \ge \max_{\kappa \in \mathcal{K}_T^j} \left\{ G_{T-1,\kappa}^j x_{T-1}^k + g_{T-1,\kappa}^j \right\} \quad \forall i, j \in [n_T]$$
 (30a)

$$\exists i, j \in [n_T] \text{ such that } d_T^{i,j} \gamma_{T-1}^k + \nu_{T-1}^{i,k} < \max_{\kappa \in \mathcal{K}_T^j} \left\{ G_{T-1,\kappa}^j x_{T-1}^k + g_{T-1,\kappa}^j \right\}. \tag{30b}$$

Suppose case (30a) holds. By Lemma 2 for any feasible  $x_{T-1}$  and  $j \in [n_T]$ 

$$\max_{\kappa \in \mathcal{K}_T^j} \left\{ G_{T-1,\kappa}^j x_{T-1} + g_{T-1,\kappa}^j \right\} \geq \max_{\kappa \in \mathcal{K}_T^{j,k}} \left\{ G_{T-1,\kappa}^j x_{T-1} + g_{T-1,\kappa}^j \right\}.$$

As a result, (ii) holds because problem (11) is a relaxation of problem (8), and an optimal solution to the former is feasible to the latter. In addition, by equations (12) and (30a) for each  $i, j \in [n_T]$ :

$$\begin{split} d_T^{i,j} \gamma_{T-1}^k + \nu_{T-1}^{i,k} &\geq \max_{\kappa \in \mathcal{K}_T^j} \{ \pi_{T,\kappa} (B_T x_{T-1}^k + \xi_T^j) \} \\ &\geq \hat{\pi}_T (B_T x_{T-1}^k + \xi_T^j) \quad \forall \hat{\pi}_T \in \{ \pi_T : \pi_T A_T \leq c_T \}, \end{split}$$

and so (i) does not hold.

Suppose case (30b) holds. Solution  $(x_{T-1}^k, \gamma_{T-1}^k, \nu_{T-1}^k)$  violates at least one constraint of form (8c), and hence (ii) does not hold. Using equations (12) and (30b) there exists  $i, j \in [n_T]$  and an extreme point  $\hat{\pi}_T \in \{\pi_T : \pi_T A_T \leq c_T\}$  with  $G^j_{T-1,\kappa} = \hat{\pi}_T B_T$  and  $g^j_{T-1,\kappa} = \hat{\pi}_T \xi^j_T$  such that (i) holds. Q.E.D.

**Proof of Lemma 4:** The proof proceeds in a fashion parallel to that of Lemma 3: Problems (8) and (11) are identical except for constraints (8c) and (11c). By Lemma 2 problem (11) is a relaxation of problem (8). Solution  $(x_t^k, \gamma_t^k, \nu_t^k)$  either satisfies constraint (8c), i.e., satisfies the inequality for all  $i, j \in [n_{t+1}]$  and  $\kappa \in \mathcal{K}_{t+1}^j$ , or the constraint is violated for some  $i, j \in [n_{t+1}]$  and  $\kappa \in \mathcal{K}_{t+1}^j$ . In the former case, it is immediate that (ii) holds and (i) does not. In the latter case, again analogous to the proof of Lemma 3, it is immediate that (ii) does not hold. It remains to show that (i) holds in the latter case. The descendant subproblems (11) can be written:

$$\begin{split} \mathfrak{Q}^k_{t+1}(x^k_t,\xi^j_{t+1}) &= \min_{x_{t+1},\gamma_{t+1},\nu_{t+1}} & c_{t+1}x_{t+1} + r\gamma_{t+1} + \sum_{i' \in [n_{t+2}]} q^{i'}_{t+2} \nu^{i'}_{t+1} \\ \text{s.t.} & A_{t+1}x_{t+1} = B_{t+1}x^k_t + \xi^j_{t+1}, \\ & d^{i',j'}_{t+2}\gamma_{t+1} + \nu^{i'}_{t+1} \geq G^{j'}_{t+1,\kappa} x_{t+1} + g^{j'}_{t+1,\kappa} \ \forall i',j' \in [n_{t+2}], \kappa \in \mathcal{K}^{j',k}_{t+2}, \\ & x_{t+1},\gamma_{t+1} \geq 0, \end{split}$$

and hypothesis (16) allows for equivalently indexing the cut constraints over  $\mathcal{K}_{t+2}^{j',k}$  or over  $\mathcal{K}_{t+2}^{j'}$ . As a result,  $\mathfrak{Q}_{t+1}^k(x_t^k,\xi_{t+1}^j)=Q_{t+1}(x_t^k,\xi_{t+1}^j)$ . With corresponding dual variables,  $(\hat{\pi}_{t+1},\hat{z}_{t+1})$ , and the equations for  $\hat{G}_t$  and  $\hat{g}_t$  indicated in (i) we therefore have, by strong duality, that

$$\begin{split} \hat{\pi}_{t+1} B_{t+1} x_t^k + \hat{\pi}_{t+1} \xi_{t+1}^j + \sum_{i',j' \in [n_{t+2}]} \sum_{\kappa \in \mathcal{K}_{t+2}^{j',k}} g_{t+1,\kappa}^{j'} \hat{z}_{t+1,\kappa}^{i',j'} \\ &= \hat{G}_t x_t^k + \hat{g}_t \\ &= Q_{t+1} (x_t^k, \xi_{t+1}^j) \\ &= \max_{\kappa \in \mathcal{K}_{t+1}^j} \left[ G_{t,\kappa}^j x_t^k + g_{t,\kappa}^j \right] \\ &> d_{t+1}^{i,j} \gamma_t^k + \nu_t^{i,k}, \end{split}$$

where the inequality holds for some  $i, j \in [n_{t+1}]$  by the constraint-violation hypothesis. Thus (i) holds in the latter case. Q.E.D.

The remainder of the proof relies on a line of argument developed in Philpott and Guan (2008).

**Proof of Lemma 5:** By Lemma 1, we have that for all t = 2, ..., T,  $Q_t(\cdot, \xi_t)$  is a piecewise linear convex function in  $x_{t-1}$  with a finite number of pieces. For any sequence of stage T-1 solutions  $x_{T-1}^k$  generated by the deterministic variant of Algorithm 1, the fact that the backward pass uses extreme-point dual solutions implies there exists  $\bar{k}_{T-1}$  such that no new cuts are generated for stage T-1 for  $k > \bar{k}_{T-1}$ . Lemma 3, coupled with the consistent primal tie-breaking Assumption (A.3), then implies that  $\mathfrak{Q}_T^k(x_{T-1}^k, \xi_T^j) = Q_T(x_{T-1}^k, \xi_T^j)$  for all  $j \in [n_T]$  and all  $k > \bar{k}_{T-1}$ .

We now similarly employ Lemmas 1 and 4 in inductive fashion to argue that after a finite number of iterations,  $\bar{k}_t$ , we have  $\mathfrak{Q}_{t+1}^k(x_t^k,\xi_{t+1}^j)=Q_{t+1}(x_t^k,\xi_{t+1}^j)$  for all  $j\in[n_{t+1}]$  and  $k>\bar{k}_t$  for  $t=T-2,T-3,\ldots,1$ . Thus for  $k>\bar{k}_t$ ,  $(x_t^k,\gamma_t^k,\nu_t^k)$  solves problem (8), given its input,  $(x_{t-1}^k,\xi_t^j)$ . In particular,  $(x_1^k,\gamma_1^k,\nu_1^k)$  solves problem (8) for t=1, given its input  $(x_0^k,\xi_1)$  for all  $k>\bar{k}_1$ . The desired result follows given that under (A.1)-(A.2), problem (8) is an equivalent reformulation of models (1) for t=1 and (2) for  $t=2,\ldots,T-1$ . Q.E.D.

**Proof of Theorem 1:** First, we note that Lemma 5 again holds if the stage t = 1, 2, ..., T-1 problems (11) are initialized with any set of valid lower-bounding cuts, even if the specific values of  $\bar{k}_t$ , t = 1, 2, ..., T-1, may differ. We know by Lemma 2 that the algorithm produces such cuts.

Given Assumptions (A.1) and (A.3) there are finitely many values of  $(x_{t-1}^k, \xi_t^j)$  that problems (11) take as input at each stage. With probability one, in the course of running the algorithm there is an iteration after which no more cuts are added.

By Lemma 5, if Algorithm 1 follows a prespecified deterministic order of the  $\prod_{t=2}^{T} n_t$  scenarios a sufficient number of times, we obtain an optimal solution. By the second Borel-Cantelli lemma (e.g., Grimmett and Stirzaker (1992)), Algorithm 1, under the sampling procedure of Algorithm 2 with  $\beta < 1$  and Assumption (A.1), will almost surely sample this sequence after the last iteration in which a cut has been added. Hence, we obtain the desired result. Q.E.D.