Distributionally Robust Unit Commitment with Flexible Generation Resources Considering Renewable Energy Uncertainty

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Abstract—As the penetration of intermittent renewable energy increases in bulk power systems, flexible generation resources, such as quick-start gas units, become important tools for system operators to address the power imbalance problem. To better capture their flexibility, we propose a two-stage distributionally robust unit commitment framework with both regular and flexible generation resources, in which the unit commitment decisions for flexible generation resources can be adjusted in the second stage to accommodate the renewable energy intermittency. In order to tackle this challenging two-stage distributionally robust mixed-binary model, to which traditional separation algorithms won’t apply, we designed a revised integer L-shaped algorithm with lift-and-project cutting plane techniques. In comparison to the traditional distributionally robust unit commitment, the proposed approach can reduce the system cost through an improved flexible resource quantification in the modeling.

Index Terms—Unit commitment, renewable energy uncertainty, flexible generation resources, distributionally robust optimization, two-stage mixed-binary linear program, system flexibility.

NOMENCLATURE

Indices and Sets

$\textbf{i}$, $\textbf{b}$, $\textbf{j}$ Index for time periods, buses, and units/transmission lines.
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\mathcal{J}$ Index for pieces in piece-wise approximation.
$

\mathcal{TB}$, $\mathcal{L}$ Set of time periods, buses, and transmission lines.
$

\mathcal{W}$, $\mathcal{D}$ Set of renewable energy resources and loads.
$

\mathcal{G}, \mathcal{G}_f, \mathcal{G}_t$ Set of regular, flexible, and all generation resources, i.e., $\mathcal{G} = \mathcal{G}_r \cup \mathcal{G}_f$.
$

\mathcal{b}$ Set of devices $\cdot$ at bus $\mathcal{b}$.

Parameters

$N_i$ Number of time periods, i.e., $N_i = |\mathcal{J}|$.
$D_{i,t}$ Power of load $i$ in time period $t$.
$SF_{b,i}$ Shift factor that represents power flow change on branch $i$ due to power injection change at bus $\mathcal{b}$.
$

\mathcal{F}_i$ Capacity of transmission line $i$.

Decision Variables

$u_{i,t}$ Binary commitment status variable for unit $i$ in time period $t$.
$v_{i,t}$ Binary variable that indicates if unit $i$ starts up at the beginning of time period $t$.
$

\phi_{i,t}$ Approximated piece-wise linear cost for unit $i$ in time period $t$.
$p_{i,t}$ Power output from unit $i$ in time period $t$.
$

\theta$ Ancillary variables for second-stage objective.

Symbols for Confidence Set

$\xi, \hat{\xi}$ Real and empirical random variables for the day-ahead forecast error of renewable power.
$\mathbb{D}$ Confidence set for day-ahead forecast error distributions of renewable energy resources.
$\mathbb{P}, \hat{\mathbb{P}}$ True and empirical probability distributions for random variables $\xi$ and $\hat{\xi}$, respectively.
$p^m, \hat{p}^n$ Probabilities for scenario $m$ in true distribution $\mathbb{P}$ and scenario $n$ in empirical distribution $\hat{\mathbb{P}}$.
$\mathbb{Q}$ Joint distribution of random variables $\xi$ and $\hat{\xi}$ with marginal distributions $\mathbb{P}$ and $\hat{\mathbb{P}}$.
$q^{m,n}$ Probability in joint distribution $\mathbb{Q}$.
$\alpha$ Confidence level for confidence set $\mathbb{D}$.
$\theta$ Tolerance level for the distance between random variables $\xi$ and $\hat{\xi}$.
$N_h$ Size of the historical data.
$N$ Number of bins.
$\delta$ Diameter of supporting space.
$d(\cdot, \cdot)$ Function to calculate the distance between random variables.

Compact Representation

$y, x$ Vector of first-stage and second-stage variables.
$\sigma$ Vector of slack variables.
$a, b, c, d$ Coefficient vectors for abstract formulation.
$A, B, C, D$ Coefficient matrices for abstract formulation.
$\Psi, \hat{\Psi}$ Coefficient matrix or vector for parametric cuts.
$\mu, \lambda$ Vector of dual variables.
I. INTRODUCTION

The penetration of renewable energy, typically wind and solar energy, keeps increasing in the power systems. The intermittent and unpredictable nature of renewable energy brings significant challenges to system operators. Flexible generation resources, such as quick-start units, can be quickly turned on to mitigate the shortage of energy supply that is caused by the intermittent renewable energy output in the near real-time. Due to this, more and more flexible generation resources become important tools for operators to enhance power system flexibility and security. Therefore, unit commitment (UC) models need to be robust to manage the uncertainty from renewable energy resources, and be powerful to reflect the capability of flexible generation resources.

To hedge against the risk of the intermittent renewable energy, stochastic programming (SP) [1]-[4] and robust optimization (RO) [5]-[7] approaches have been extensively studied for power system operation and planning applications. However, SP might result in unreliable decisions due to the blind assumption of probability distributions, and RO is too pessimistic because the worst-case scenario is typically unlikely to happen. By being able to efficiently utilize a large amount of historical data and address the probability distribution uncertainty with partial information of it, distributionally robust optimization (DRO) approaches can offer reliable while less conservative decisions, thus have recently been applied to UC problems [8]-[11]. In these DRO based works, the regular and flexible generation resources are treated in the same manner, i.e., the UC decisions for flexible generation resources are modeled as first-stage variables (also known as here-and-now variables). In fact, this neglects the flexible start-up and shut-down capabilities of flexible generation resources in near real-time operations, which can potentially cause an increase in cost (as shown in section IV). In this study, we propose a novel model to better quantify the flexibility of flexible generation resources in distributionally robust unit commitment problems (denote as ‘improved DRUC’ hereafter). The proposed model is formulated as a two-stage distributionally robust model with commitment variables for regular units in the first stage and commitment variables for flexible generation resources in the second stage. In contrast to traditional distributionally robust UC (denote as ‘traditional DRUC’ hereafter) models in the literature, our improved DRUC model treats decision variables for flexible generation resources as second-stage variables (also known as wait-and-see variables), thus can better characterize the start-up and shut-down flexibility of flexible generation resources and reduce the system cost.

L-shaped method (or Benders decomposition) has been used to solve the two-stage distributionally robust optimization model with continuous recourse decisions in the second stage [8], [9], while we need to address the challenging mixed-binary recourse decisions in our improved DRUC model. To tackle this issue, we deploy the decomposition algorithmic framework proposed by [12], which can finitely converge with moment or Wasserstein metric based confidence sets.

However, in [12], the first-stage mixed-binary linear program (MBLP) is supposed to be relatively small, and thus can be solved purely by cutting plane methods to obtain its linear program (LP) basis matrix. This is numerically difficult for our first-stage UC problem, which contains a large number of commitment decision variables and feasibility cuts. Thus, a revised approach is needed to generate cuts that are valid for any first-stage solution, to convexify the second-stage LP relaxation. We note the parametric cut proposed in [13], which is used to solve stochastic UC with quick-start units, is valid for the second-stage problems given any first-stage solution. Authors of [14] further applied the parametric cut in [13] to a robust UC problem with quick-start units to guarantee the feasibility of second-stage problems. We first use the parametric cut in [13], and found it might stop improving the integrality gap after several iterations, thus cannot guarantee the tightness of the second-stage relaxation. To tackle this, we customize the lift-and-project cut generation approach in [15], [16] for our specific UC problem. In comparison to only using the parametric cut in [13], our cut generation approach can obtain a tighter second-stage LP relaxation.

In addition, the algorithm in [12] requires the recourse problem relatively complete, but first-stage UC decisions from initial iterations are most likely to make the recourse problem infeasible. In this work, we use a scenario filtering based feasibility cut approach to keep the recourse problem feasible.

We summarize our contributions in the following.

- Compared to traditional two-stage DRUC methods, our approach allows commitment decisions for flexible generation resources to be adjustable according to the near real-time realization of renewable energy uncertainty. We find modeling this feature has benefits in reducing expected operation cost, and potentially avoiding infeasibility caused by traditional DRUC modeling when feasible commitment schemes exist for the physical system.

- A revised integer L-shaped algorithm is proposed to solve our formulated two-stage distributionally robust mixed-binary program. In addition to the cutting plane method in [13], a customized lift-and-project cut generation method is used to strengthen the LP relaxation of the second-stage mixed-binary program, and thus enhance the performance of the solution strategy.

II. PROBLEM FORMULATION

In this section, we introduce our improved DRUC formulation, and define a confidence set for the day-ahead renewable energy forecast error distribution by using Wasserstein metric.

A. Improved DRUC Formulation

In this work, our improved DRUC problem is formulated based on a two-stage distributionally robust optimization framework. UC decisions for regular units are modeled in the first stage, while UC decisions for flexible generation resources and economic dispatch decisions for all units are modeled in the second stage. In contrast to traditional two-stage stochastic programming models, the probability distribution P of renewable energy output in our model is assumed to be ambiguous and running within confidence set D, which is constructed by using historical data. The robustness of UC solution is
achieved by minimizing the overall cost under the worst-case probability distribution in the confidence set $\mathbb{D}$.

$$\min \sum_{i \in T} \sum_{t \in G_r} (SU_i \cdot v_{i,t}) + \max_{\eta \in \mathbb{D}} [Q(u_{G_r}, \hat{v}_{G_r}, \xi)] \quad (1a)$$

subject to

$$u_{i,t} - u_{i,t-1} \leq v_{i,t} \quad \forall i \in G_r, t \in T \quad (1b)$$

$$\sum_{k=t-DT}^t v_{i,k} \leq u_{i,t} \quad \forall i \in G_r, t \in [UT_i, N_i] \quad (1c)$$

$$\sum_{k=t-DT+1}^t v_{i,k} \leq 1 - u_{i,t-DT} \quad \forall i \in G_r, t \in [DT_i, N_i] \quad (1d)$$

$$u_{i,t}, v_{i,t} \in \{0, 1\} \quad \forall i \in G_r, t \in T \quad (1e)$$

where $Q(u_{G_r}, \hat{v}_{G_r}, \xi)$ is equal to,

$$\min \sum_{i \in T} \left( \sum_{i \in G_r} \phi_{i,t}(\xi) + \sum_{i \notin G_r} (SU_i \cdot v_{i,t}(\xi) + \phi_{i,t}(\xi)) \right) \quad (2a)$$

subject to

$$\sum_{i \in G_r} p_{i,t}(\xi) = \sum_{i \in D} D_{i,t} - \sum_{i \in W} W_{i,t}(\xi) \quad \forall t \in T \quad (2b)$$

$$F_i \leq \sum_{b \in B_{b}} SF_{b,i} \cdot \left( \sum_{i \in G_r} p_{i,t}(\xi) - \sum_{i' \in D} D_{i', t} + \sum_{i' \in W} W_{i', t}(\xi) \right) \leq F_i \quad \forall i \in \mathcal{L}, t \in T \quad (2c)$$

$$\beta^1_{i,t} \cdot p_{i,t}(\xi) + \gamma^1_{i,t} \cdot u_{i,t} \leq \phi_{i,t}(\xi) \quad \forall i \in G_r, t \in T, j \in [1, J] \quad (2d)$$

$$\hat{P}_i \cdot u_{i,t} \leq p_{i,t}(\xi) \leq \hat{P}_i \cdot u_{i,t} \quad \forall i \in G_r, t \in T \quad (2e)$$

$$p_{i,t}(\xi) - p_{i,t-1}(\xi) \leq RU_i \cdot u_{i,t-1} + RU_i \cdot (1 - u_{i,t-1}) \quad \forall i \in G_r, t \in T \quad (2f)$$

$$p_{i,t-1}(\xi) - p_{i,t}(\xi) \leq RD_i \cdot u_{i,t} + RD_i \cdot (1 - u_{i,t}) \quad \forall i \in G_r, t \in T \quad (2g)$$

$$\beta^2_{i,t} \cdot p_{i,t}(\xi) + \gamma^2_{i,t} \cdot u_{i,t}(\xi) \leq \phi_{i,t}(\xi) \quad \forall i \in G_r, t \in T, r \in [1, J] \quad (2h)$$

$$\hat{P}_i \cdot u_{i,t}(\xi) \leq p_{i,t}(\xi) \leq \hat{P}_i \cdot u_{i,t}(\xi) \quad \forall i \in G_r, t \in T \quad (2i)$$

$$u_{i,t}(\xi) - u_{i,t-1}(\xi) \leq v_{i,t}(\xi) \quad \forall i \in G_r, t \in T \quad (2j)$$

$$v_{i,t}(\xi) \leq u_{i,t}(\xi) \quad \forall i \in G_r, t \in T \quad (2k)$$

$$v_{i,k}(\xi) \leq 1 - u_{i,t-1}(\xi) \quad \forall i \in G_r, t \in T \quad (2l)$$

$$u_{i,t}, v_{i,t} \in \{0, 1\} \quad \forall i \in G_r, t \in T \quad (2m)$$

The objective function (1a) of improved DRUC formulation is the total cost that includes the first-stage UC cost of the regular units and the expected second-stage dispatch cost under the worst-case probability distribution. Here we use $v_{G_r}$ and $u_{G_r}$ to represent all the start-up and commitment variables for regular units. The lower bounds for start-up variables are modeled in (1b). Constraints (1c) and (1d) describe the minimum on-line and off-line time constraints, respectively. Binary variables are declared in (1e).

The second-stage objective function (2a) is the expected future dispatch cost, which includes UC costs for flexible generation resources. System power balance and branch flow limits are modeled in (2b) and (2c), respectively. Piece-wise linear constraints with $R$ pieces are modeled in (2d) and (2h) to approximate quadratic cost functions for regular and flexible generation resources, respectively. Constraints (2e) and (2i) enforce the bounds for output power. Constraints (2f) and (2g) are ramp-up and ramp-down constraints for regular generation resources, respectively; corresponding constraints for flexible generation resources are not modeled due to their fast-ramp capabilities. In a similar manner to (1b)-(1e), commitment constraints for flexible generation resources are modeled in (2j)-(2m). Note constraints (2h)-(2l) together with corresponding trivial non-negative constraints for binary variables are the convex hull for quick-start units from a single-unit perspective [17]. However, with (2b)-(2g) included, the whole set of constraints is not a perfect formulation, thus needs further convexification.

The improved DRUC formulation is a two-stage distributionally robust optimization with mixed-binary recourse since binary commitment variables for flexible generation resources are modeled in the second-stage problem. In contrast to traditional DRUC formulations in the literature, our formulation can properly model the flexible adjustment capabilities of flexible generation resources to address the renewable energy power uncertainty, thus enabling a more accurate flexible resource quantification in UC problems.

### B. Confidence Set

To construct a confidence set for the ambiguous distribution, several approaches are studied, such as moment information based sets [18], [19], probability metric based sets including $L_1$, $L_{inf}$ metrics [8], [20] and Wasserstein metric [21], [22]. Among these, Wasserstein metric based confidence set is extensively studied in recent years, due to its good property on convergence and full utilization of historical data. As the distributionally robust integer L-shaped algorithm in [12] is proved to be finitely convergent under Wasserstein metric based confidence set, in this work, we use Wasserstein metric defined in (3) [23] to construct a confidence set with empirical data of day-ahead renewable power forecast error.

$$\mathcal{D}_w(\mathbb{P}, \mathbb{P}) := \inf_{\mathbb{Q}} \left\{ E_{\mathbb{Q}}[d(\xi, \hat{\xi})] : \mathbb{P} = \varphi(\xi), \hat{\mathbb{P}} = \varphi(\hat{\xi}) \right\} \quad (3)$$

where $\xi$ and $\hat{\xi}$ are random variables for day-ahead renewable power forecast error, which are associated with true distribution $\mathbb{P}$ and empirical distribution $\hat{\mathbb{P}}$, respectively. $d(\xi, \hat{\xi})$ is a predefined distance between random variables $\xi$ and $\hat{\xi}$, e.g., $d(\xi, \hat{\xi}) = |\xi - \hat{\xi}|$. $\mathcal{Q}$ denotes the joint distribution of $\xi$ and $\hat{\xi}$ with marginal distributions $\mathbb{P}$ and $\hat{\mathbb{P}}$. The probability function is represented by $\varphi(\cdot)$.

Using Wasserstein metric, we construct a distribution-based confidence set $\mathcal{D} = \{ \mathbb{P} \in \mathcal{P}_k : \mathcal{D}_w(\mathbb{P}, \hat{\mathbb{P}}) \leq \theta \}$. The tolerance level of the distance $\theta$ is determined by a given confidence level $\alpha$, the number of bins $N$, the diameter $\delta$ of the supporting space, and the size of historical data $N_h$, as shown in (4) [24].

$$\theta = \frac{N \delta}{4N_h} \log \left( \frac{2N}{1 - \alpha} \right) \quad (4)$$

We denote $\xi_1, \xi_2, \ldots, \xi_N$ as the discretized scenarios of $\xi$, and $\hat{\xi}_1, \hat{\xi}_2, \ldots, \hat{\xi}_N$ as the discretized scenarios of $\hat{\xi}$. Based on
the definition of Wasserstein metric and the construction of \( \mathcal{D}_w(P, \hat{P}) \) in (3), we can reformulate the confidence set \( \mathcal{D} \) as the constraints in (5).

\[
\begin{align*}
\sum_{n=1}^{N} \sum_{m=1}^{N} q_{nm} \cdot d(\xi^n, \xi^m) & \leq \theta \quad (5a) \\
\sum_{n=1}^{N} q_{nm} = p^m & \quad \forall m = 1, \ldots, N \quad (5b) \\
\sum_{m=1}^{N} q_{nm} = p^n & \quad \forall n = 1, \ldots, N \quad (5c) \\
\sum_{m=1}^{N} p^m = 1 & \quad (5d)
\end{align*}
\]

where constraint (5a) represents the expectation of distance between \( \xi \) and \( \xi \) over the joint distribution \( \mathcal{Q} \). Constraints (5b) and (5c) represent that \( P \) and \( \hat{P} \) are the marginal distributions of \( \mathcal{Q} \) respectively. Constraint (5d) ensures that the distribution \( P \) is indeed a distribution.

Although only renewable energy uncertainty is taken into account, the proposed method can be easily extend to considering load uncertainty. This can be achieved in a net-load manner. In equations (2b) and (2c), the term \( \sum_{i \in \mathcal{D}^+} D_{i} D_{i} - \sum_{i \in \mathcal{W}} W_{i} \) can be represented as uncertain net-load \( D_{nm}^{\text{unc}}(\xi) \). The corresponding confidence set can be constructed similarly with empirical distribution of net-load forecast error.

### C. Abstract Formulation

The improved DRUC model in (1) can be presented in an abstract form, as shown in (6).

\[
\begin{align*}
\min_y & \quad a^\top y + \vartheta(y) \\
\text{s.t.} & \quad Ay \geq b, \ y \in \{0, 1\}^{2|G_r||T|} \quad (6a)
\end{align*}
\]

where (6a) corresponds to the objective function in (1a) with \( y = [u_{G_r}^\top, v_{G_r}^\top] \), and (6b) corresponds to constraint (1b)-(1e). In (1a), \( a^\top y \) is start-up cost for regular units; \( \vartheta(y) \) denotes the second-stage objective function, which considers the expected cost under the worst-case distribution in confidence set \( \mathcal{D} \), i.e., \( \vartheta(y) = \max_{P \in \mathcal{D}} E_P[Q(y)] \).

The second-stage problem can be reformulated in (7) with discretized scenarios. This is referred to as distribution separation problem, and the algorithm to solve it is referred to as distribution separation algorithm [12].

\[
DS(Q(y)) = \max_{P \in \mathcal{D}} \sum_{n=1}^{N} p_n Q_n(y) \quad (7)
\]

where,

\[
\begin{align*}
Q_n(y) = \min & \quad c^\top x_n \\
\text{s.t.} & \quad B x_n + C y \geq d_n : \mu_n \quad (8a) \\
x_n & \in \{0, 1\}^{2|G_r||T|} \times \mathbb{R}^{V - 2|G_r||T|} \quad (8b)
\end{align*}
\]

Corresponding to (2a), the objective function (8a) is to minimize the economic dispatch cost for scenario \( n \) including start-up cost for flexible generation resources. Here \( x_n = (u_{G_r}, \phi_{G_r}, \psi_{G_r}, \phi_{C_r}, \psi_{C_r}, \phi_{P}(\xi^n), p(\xi^n)) \), which contains commitment variables for flexible generation resources, as well as power output and cost variables for all generators. Constraints (8b)-(8c) corresponds to (2b)-(2m). \( V \) is the number of second-stage variables in \( Q_n(y) \).

### III. REVISED INTEGER L-SHAPED ALGORITHM

In this section, we describe a revised integer L-shaped algorithm to tackle the two-stage distributionally robust mixed-binary model. The algorithmic framework is presented first. A scenario filtering method is then introduced to address the first-stage feasibility issue. To offer high-quality optimally cuts, the second-stage convexification is achieved by parameter cut generation methods. Finally, we provide detailed steps for the whole algorithm.

#### A. Distributionally Robust Integer L-shaped Algorithm

We demonstrate the overall algorithmic framework to provide a big picture for this section, and then elaborate on a distribution separation algorithm to solve the max-min problem in (7).

1) **Decomposition Framework:** The algorithm follows a decomposition framework, as shown in Fig. 1. The first and second stage problems shown in (6) and (7) correspond to master and distribution separation problems, respectively. Given UC decisions for regular generation resources from the first stage, the distribution separation problem is solved to obtain the expected cost under the worst-case distribution. A sequential convexification procedure (in subsection III-C) for the second stage is also introduced by using parameter cut generation methods to offer high-quality optimally cuts for the master problem. In addition, to ensure the recourse problem relatively complete as mentioned in [12], an iterative scenario filtering method (in subsection III-B) is used when infeasibility is identified in the second stage.

2) **Distribution Separation Problem:** The distribution separation problem in (7) is solved as follows: \( Q_n(\hat{y}^k) \) in (8) is first solved for each bin \( n \) given fixed \( \hat{y}^k \); then solve \( DS(Q(\hat{y}^k)) \) in (7) with fixed optimal \( Q_n(\hat{y}^k) \), i.e., \( \max_{P \in \mathcal{D}} \sum_{n=1}^{N} p_n Q_n(\hat{y}^k) \) to obtain the worst-case \( p_n^{k}\). This distribution separation algorithm associated with Wasserstein metric based confidence sets is finitely convergent, according to [12]. Optimally cuts for the first stage are further created with parameter cut generation methods in subsection III-C. The detailed steps that integrate...
distribution separation algorithm and optimally cut generation are summarized in subsection III-D.

B. 1st-Stage Feasibility Cuts: Scenario Filtering

A scenario filtering method is used to meet the relatively complete recourse requirement in [12]. We notice that the formulation has a relatively complete recourse if operational constraints (8b)-(8c) for all the scenarios are included in the first-stage problem (6). However, with more scenarios included, the size of (6) would become large. In light of the transmission constraint filtering methods proposed in [25], [26], we found constraints (8b) for most scenarios are not binding. In this work, a heuristic scenario filtering method is proposed to detect active scenarios and add corresponding operational constraints to (6). The method is described in the following steps.

F1 Calculate the peak net-load \( \max_{\mathcal{T}} \{ \sum_{i \in \mathcal{T}} D_{i,t} - \sum_{i \in \mathcal{W}} W_{i,t} (\xi^n) \} \) for each scenario \( n = 1, \ldots, N \). Denote the scenario with maximum peak net-load as \( n_{\text{max}} \).

F2 Include operational constraints (8b)-(8c) that correspond to \( n_{\text{max}} \) in the first-stage problem (6).

F3 Run the first-stage problem (6), and obtain a solution \( \hat{y} \).

F4 Check the feasibility for each scenario \( n \) by adding slack variables \( \sigma_n \):

\[
\min_{x_n, \sigma_n} \quad \sigma_n^T \sigma_n \\
\text{s.t.} \quad Bx_n + D\sigma_n \geq d_n - C\hat{y} \\
\quad x_n \in \{0,1\}^{2|\mathcal{F}|} \times \mathbb{R}^{V-2|\mathcal{G}|} \tag{9c}
\]

F5 If \( \sigma_n = 0 \) for all the \( n \) scenarios, recourse problems are feasible under the first-stage decision \( \hat{y} \); If \( \max \sigma_n > 0 \), add constraints (8b)-(8c) that correspond to scenario(s) with maximum objective into (6), and return to F3.

It should be noted the initial scenario identification in F1 is only a warm-start strategy, which doesn’t necessarily guarantee the worst-case is identified. More scenarios might be included iteratively if infeasibility is found in subsequent steps.

C. 2nd-Stage Mixed-Binary Cuts: Sequential Convexification

To solve the two-stage distributionally robust optimization model, Benders decomposition is a traditional approach. However, given the second stage is a mixed-binary problem, duality theory cannot be directly applied to generate high-quality valid Benders cuts. In this work, we use two types of parametric cuts to strengthen the second stage. The idea is to sequentially convexify the second-stage relaxation by adding parametric cuts in each iteration. The parametric cuts in [13] and lift-and-project cuts are added sequentially. As the parametric cuts in [13] can be fast calculated, they are added first. Lift-and-project cuts are then used to further tighten the model. As the second-stage formulation becomes tighter, the quality of Benders cuts generated for (6) could be potentially improved.

1) Parametric Cuts in [13]: The parametric cut that is initially proposed by authors of [13] for stochastic unit commitment is valid for the second stage given any first-stage solution. We first deploy it to convexify our second-stage LP relaxation. The detailed implementation is provided in the appendix.

2) Lift-and-Project Cuts: We find the parametric cut in [13] cannot always guarantee the tightness of the second-stage relaxation, as it might stop improving the integrality gap after several iterations (as shown in subsection IV-C). Lift-and-project cut has been applied to two-stage distributionally robust mixed-binary problems in [12]. However, for our two-stage UC problem which contains a large number of binary variables in the first stage, it is difficult to obtain LP basis after using cutting plane algorithms to solve the first-stage problem. To address this issue, we revise the method in [12], and propose a customized lift-and-project cut generation process for our particular problem.

To ensure the generated lift-and-project cuts are valid for the second-stage problem in (8) given any first-stage solution from (6), we apply a lift-and-project process to optimization problem (10) for scenario \( n \). Note regardless of objective parameter values \( \tilde{a}^T \) and \( \tilde{c}^T \), the generated cuts are valid for the feasible region formed by (10b)-(10d).

\[
\min_{y,x_n} \quad \tilde{a}^T y + \tilde{c}^T x_n \\
\text{s.t.} \quad Ay \geq b, \quad Bx_n + Cy \geq d_n \\
\quad y \in \{0,1\}^{2|\mathcal{G}|} \times |\mathcal{T}| \tag{10c}
\]

Given optimal solution \( z^* = (y^*, x_n^*) \) for an LP relaxation of (10) (probably with previous generated cuts) and a binary variable index \( l \), we use the LP in (11) to generate a lift-and-project cut [15], [16]. With the index \( l \), inequalities \( z_l \leq 0 \) and \( z_l \geq 1 \) split the feasible region of LP relaxation of (10). Lift-and-project cuts are obtained from the disjunction of the splitted regions [16]. Here (11f) is a normalization constraint. Readers can refer to [15], [16] for more details of the split-cut generation LP in (11). To distinguish the matrices/vectors in (10) and (12), primes are marked in the corresponding terms in (12) as trivial bound constraints for binary variables are included in it.

\[
\min_{\kappa, \zeta, \var, \tilde{g}, \tilde{h}, \tilde{h}_0} \quad z^T \kappa - \zeta \\
\text{s.t.} \quad \kappa - A^T \tilde{g} + g_0 \cdot e_l \geq 0 \\
\quad \kappa - \tilde{a}^T \tilde{h} - h_0 \cdot e_l \geq 0 \\
\quad -\zeta + \tilde{b}^T \tilde{g} = 0 \\
\quad -\zeta + \tilde{b}^T \tilde{h} + h_0 = 0 \\
\quad 1^T \tilde{g} + g_0 + 1^T \tilde{h} + h_0 = 1 \\
\quad \kappa \in \mathbb{R}^{n_{\text{var}}}, \quad \zeta \in \mathbb{R} \\
\quad g, \tilde{h}, \tilde{h}_0 \in \mathbb{R}^+ \tag{11f}
\]

where, \( e_l \) is the \( l \)-th unit vector.

\[
\tilde{A} = \left( \begin{array}{cc} A' & 0 \\ C' & B' \end{array} \right)^{n_{\text{con}} \times n_{\text{var}}}, \quad \tilde{b} = \left( \begin{array}{c} b' \\ d_n' \end{array} \right)^{n_{\text{con}} \times 1} \tag{12}
\]

and \( n_{\text{con}} \), \( n_{\text{var}} \) are the number of constraints and variables in the LP relaxation of problem (10), respectively, as indicated in (12).

With the optimal solution of (11), i.e., \( \kappa^* \) and \( \zeta^* \), a lift-and-project cut can be obtained in the form of (13).

\[
(y^*, x_n^*) \cdot \kappa^* \geq \zeta^* \tag{13}
\]
The lift-and-project cut generation process is summarized in the following.

L1 Initialization. Set the counter for cut number \( n_{L&P} \) as 0, maximum cut number as \( n_{\text{max}} \), and tolerance for integer solutions as \( \epsilon_{\text{int}} \).

L2 Solve the LP relaxation of (10) with previous generated cuts, obtain an optimal solution \( z = (y^*, x_\text{n}^*) \).

L3 If all the binary variables in \( y^* \) and \( x_\text{n}^* \) are close to integer values within an \( \epsilon_{\text{int}} \) tolerance, or the cut number reaches the predefined maximum number (i.e., \( n_{L&P} \geq n_{\text{max}} \)), terminate the cut generation process and return the generated cuts; otherwise, go to Step L4.

L4 Given a predefined priority list, let \( l \) be the first binary variables with non-integral value that exceed \( \epsilon_{\text{int}} \)-distance to integer values. Solve the cut generation LP (11) that splits the \( l \)-th binary variable, to generate a lift-and-project cut in the form of (13). Assign \( n_{L&P} \leftarrow n_{L&P} + 1 \), and return to Step L2.

In comparison to the algorithm in [15], which is designed for general purposes, some customized adoptions and heuristic rules are made for our particular UC problem.

a) In this work, we limit the maximum cut number as \( n_{\text{max}} \) in each iteration. The authors of [15] aim to solve an MBLP, while we are trying to obtain a tight LP relaxation. Thus, in our problem, it may not be necessary to keep adding cuts until an integral solution is obtained.

b) A largest-index policy is used in [15], in fact, the sequence of adding split inequalities can affect the convexification performance. Due to the cost minimization objective of UC problems, \( u_{i,t} \) values that should be 1 in the MBLP tend to approach \( p_{i,t}^\text{L}/P_i \) in the relaxed LP. A cost-based heuristic priority index (PI), as defined in (14), is proposed to estimate potential objective value decrease in LP relaxation that is caused by non-integral value of \( u_{i,t} \). Higher priorities are assigned to variables with higher PI values. We denote this heuristic rule as ‘priority-index policy’ hereafter.

\[
P_{i,t} = \left( 1 - \frac{p_{i,t}^\text{L}}{P_i} \right) (a_i u_{i,t}^\text{L} + SU_i v_{i,t}^\text{L}) \quad \forall i \in G_f, t \in T \tag{14}
\]

where, \( a_i \) is the no-load cost of unit \( i \); \( p_{i,t}^\text{L}, u_{i,t}^\text{L} \) and \( v_{i,t}^\text{L} \) are the optimal solution from the second-stage MBLP (8) (when performing Step 4 of distributionally robust integer L-shaped algorithm in subsection III-D). Note although off-the-shelf solvers can quickly solve MBLP problems, they may not provide perfect formulations, as pure cutting plane approaches are usually not used. However, the solutions can be leveraged in our cut generation process.

c) It is important to assign appropriate values for \( \tilde{a} \) and \( \tilde{c} \) in the objective of (10) to guide the direction for convexification. In our implementation, for dispatched units in the MBLP solution, we scale down the objective terms that correspond to \( \phi_{i,t} \) and \( \tau_{i,t} \) Thus, commitment variables \( u_{i,t} \) have higher objective coefficients, which intuitively would drive the convexification direction along with these variables. Note these objective coefficients are only used for cut generation. We denote this heuristic rule as ‘objective-scaling policy’ hereafter.

Finally, for the \( k \)-th iteration in distributionally robust integer L-shaped algorithm as shown later in subsection III-D, we present the parametric cuts in (20) and (13), which are generated from the two aforementioned cutting plane methods, in a compact formulation in (15).

\[
\Psi_{n,k}^T x_n \geq \omega_{n,k} - \Phi_{n,k}^T \hat{y}^k : \lambda_{n,k} \tag{15}
\]

D. Steps of the Algorithm

We integrate the scenario filtering method, and two kinds of parametric cuts into the distributionally robust integer L-shaped algorithm in [12] to solve our improved DRUC model. Here a set \( X_n \) is used to represent the feasible region formed by second-stage constraints (8b)-(8c) for scenario \( n \). The LP relaxation of \( Q_n(y) \) in (8) is denoted as \( RQ_n(y) \). The whole algorithm is summarized in the following steps.

1. Initialization. Set iteration counter \( k \leftarrow 1 \), scenario counter \( n \in \{1, \ldots, N\} \), and a relative gap \( \epsilon \).

2. Obtain a first-stage decision \( \hat{y}^k \) and a lower bound \( LB^k \) for the original problem through:
   - If \( k = 1 \), obtain \( \hat{y}^k \) and \( LB^k \) using proposed scenario filtering method, i.e., Steps F1-F5 in subsection III-B.
   - If \( k > 1 \), obtain \( \hat{y}^k \) and \( LB^k \) by solving the master problem (6).

3. For every renewable energy scenario \( \tilde{\xi}^n \), solve \( RQ_n(\hat{y}^k) \) with all parametric cuts (15) generated in previous iterations. Obtain optimal solution \( \hat{x}^n_\text{n} \), optimal objective \( RQ_n(\hat{y}^k) \), and the associated optimal dual multipliers.

4. Check for every renewable energy scenario \( \tilde{\xi}^n \) whether \( \hat{x}^n \in X_n \). For each \( n \) such that \( \hat{x}^n \notin X_n \), set \( z^n_\text{n} \leftarrow \hat{x}^n_\text{n} \), and \( Q_n^*(\hat{y}^k) \leftarrow RQ_n^*(\hat{y}^k) \). For each \( n \) such that \( \hat{x}^n \in X_n \):
   - Solve MBLP \( Q_n(\hat{y}^k) \) to get \( z^n_\text{n} \) and \( Q_n^*(\hat{y}^k) \).
   - Generate parametric cuts in (15) by using Steps Z1-Z3 in the appendix and Steps L1-L4 in subsection III-C, then add them to the corresponding second-stage relaxation problem (8).
   - Solve the second stage relaxation problem with parametric cuts to update \( \hat{x}^n_\text{n} \), \( RQ_n^*(\hat{y}^k) \), and the associated optimal dual multipliers.

5. If any of problems \( RQ_n(\hat{y}^k) \) in Step 3 or \( Q_n(\hat{y}^k) \) in Step 4 is infeasible, set \( k \leftarrow k + 1 \), and execute scenario filtering method in subsection III-B from step F4. After obtaining an updated \( \hat{y}^k \) and \( LB^k \), then go to Step 3. Otherwise, for each \( n \), use \( Q_n^*(\hat{y}^k) \) to solve \( DS(Q(\hat{y}^k)) \) in (7). Obtain optimal solution \( u_{n,k}^k \) and optimal objective \( DS_{n,k}^k \). Set \( U_B^k \leftarrow \tilde{a}^T g^k + DS_{n,k}^k \) as an upper bound for the original problem.

6. If \( (UB^k - LB^k) / UB^k \leq \epsilon \), terminate and output the results. Otherwise, add optimality cut in (16) to master problem (6).

\[
\bar{\vartheta} \geq \sum_{n=1}^{N} \sum_{j=1}^{k} \mu_{n,k}^{\text{L}} \cdot \left( \omega_{n,j} - \Phi_{n,j}^T \hat{y}^k \right) \tag{16}
\]

where, \( \mu_{n,k}^{\text{L}} \) and \( \lambda_{n,j,k} \) are optimal dual multipliers associated with constraints (8b) and parametric cuts in (15), respectively, obtained by solving \( RQ_n(\hat{y}^k) \) in Steps 3-4. Set \( k \leftarrow k + 1 \) and go to Step 2.
It should be noted that parametric cuts in (15) are valid for any first-stage decision \( \hat{y} \), thus cuts from previous iterations will be remained in each iteration.

To clearly illustrate the process of the proposed algorithm, a flow chart is provided in Fig. 2.

**Fig. 2. Flow chart of the proposed algorithm.**
more economically committed for possible further scenarios, as only a few scenarios need an additional unit to start up. On the contrary, given G1 is not flexible to decide commitment status in the near real time, having G1 committed in the day-ahead may not be preferred as it is not needed for most future scenarios. The solution of improved DRUC in fact takes advantage of the flexibility of the quick-start unit G3 to hedge against the risk of renewable uncertainty. However, from the traditional DRUC solution in Table II, one can observe that regular units G1 and G2 are dispatched, while quick-start unit G3 is not committed. As traditional DRUC does not appropriately model the flexibility of the quick-start unit G3 in the near real time, the commitment decisions for all units are supposed to be made in the first stage (i.e., day ahead). Consequently, the regular unit G1 is committed due to its lower fuel price, and has to stay online for most scenarios in which it is not needed.

For overall costs under the worst-case distribution, in contrast to $20390.6 from the traditional DRUC solution, cost from the improved DRUC solution $19566.3 is reduced by 4.04%. Fig. 3 shows the detailed cost comparison of improved and traditional DRUC for each scenario. As indicated, the quick-start unit G3 only needs to be committed in 3 scenarios. In S1, traditional DRUC has cost benefits over improved DRUC as the fuel cost of G1 is cheaper. In S2 and S3, the cost of the improved DRUC solution is lower even when G3 is committed, as the quick-start unit G3 is dispatched for a few hours in the improved DRUC solution, while the regular unit G2 is committed for 8 hours in the day ahead to handle all the scenario due to its inflexibility in the near real time. For the rest of the scenarios, i.e., from S4 to S20, the improved DRUC solution has cost benefits. The reason is that the quick-start unit G3 is not supposed to be committed in S4-S20, while the regular unit G2 still has to be online. As a result, with our improved DRUC model, the cost under the worst-case distribution can be reduced by leveraging the flexibility of quick-start units.

2) A Toy Example for Traditional DRUC Infeasibility: We design a toy illustrative case to show the traditional DRUC formulation might be infeasible in some extreme cases, while our improved DRUC can find a solution that physically makes sense. Assume we only have two generators G2 and G3, and the data settings in Table III is used in this 3 time-period example. The formulation is extended to consider net-load uncertainty. From improved DRUC, we obtain an optimal solution $u_{G2} = (1, 1, 1), u_{G3} = (0, 1, 1)$ for S1, and $u_{G3} = (0, 0, 0)$ for S2. However, the traditional DRUC formulation is infeasible. The master problem (6) is reported to be infeasible by the CPLEX solver in the first iteration of our algorithm after S1 and S2 are added as feasibility cuts, which indicates S1 and S2 are conflicting in the traditional DRUC formulation under a no-load-shedding assumption. In detail, G3 should be online in hour 2 of S1 as the net-load 125 MW is larger than the capacity of G2 (i.e., $P_{G2} = 120$ MW), while G3 should be offline in the same time period of S2 as the net-load 42 MW is smaller than the sum of minimum stable levels of G2 and G3 (i.e., $E_{G2} + P_{G3} = 44$ MW). This conflict also cannot be resolved even if wind curtailment is considered. As the unit commitment decisions for quick-start unit G3 are modeled in the first stage of the traditional DRUC formulation, the aforementioned conflict causes infeasibility. Although this is a conceptual example, it shows the advantage of the improved DRUC formulation on modeling the near real-time adjustment flexibility of flexible generation resources.

3) Statistical Results for Flexibility Benefits: Cost reduction of the improved DRUC formulation from the traditional DRUC formulation under the worst-case distribution is tested with different sizes of historical data. To quantify the cost benefits, we propose a metric, namely, value of flexibility (VF), to measure the impact of our flexible generation resources modeling on the system cost, as shown in (17).

$$VF = \frac{\text{Cost}_{\text{traditional DRUC}} - \text{Cost}_{\text{improved DRUC}}}{\text{Cost}_{\text{traditional DRUC}}} \times 100\% \tag{17}$$

where Cost_{traditional DRUC} and Cost_{improved DRUC} are costs from traditional and improved DRUC, respectively.

We employ Monte-Carlo method to generate 5000 samples for the worst-case distribution that corresponds to each test. These samples are then used to estimate out-of-sample costs
for traditional and improved DRUC approaches. In Table IV, we noticed the out-of-sample cost is close to corresponding in-sample cost. As indicated, both in-sample and out-of-sample costs obtained from traditional DRUC are greater than the costs from improved DRUC under the same size of historical data. VF increases as the size of historical data increases. This verifies our proposed DRUC formulation can reduce the system cost through properly modeling the fast adjustment capability of flexible generation resources.

Furthermore, 500 distributions with different standard deviations are generated in the corresponding confidence set of each case. For each distribution, 5000 samples are used to estimate the expected cost. As shown in Fig. 4, in this case, the improved DRUC can generally reduce the system cost in comparison to traditional DRUC under various distributions. This benefit becomes more significant if more historical data is used.

4) Comparison to Robust and Stochastic Approaches: The improved DRUC approach is also compared to robust optimization and stochastic programming approaches. Note we use robust UC (denote as ‘RUC’ hereafter) and stochastic UC (denote as ‘SUC’ hereafter) that consider the near real-time adjustable capability of flexible generation resources to facilitate a fair comparison. In fact, RUC can be regarded as a special case of the proposed framework by setting the confidence level \( \alpha \) as 1. When \( \alpha = 1 \), \( \theta \) tends towards \( + \infty \), and the constraint (5a) in the confidence set is not enforced. Thus, the probability for the worst-case scenario will be 1 when solving \( DS(Q(y_{\hat{\theta}})) \) in (7). Then, the proposed formulation is equivalent to RUC formulation. We implement RUC in this way. SUC is implemented in a scenario-based manner, and solved by Benders decomposition with our the cutting plane approaches in subsection III.

The out-of-sample cost comparisons of SUC, RUC, and our proposed DRUC (taking \( \alpha = 0.99 \) as an example) are shown in Table V with 5000 generated samples for each worst-case distribution from DRUC. As indicated, SUC suffers from infeasibility issues when the number of historical scenarios is relatively small. In such cases, as distributional uncertainties are considered in SUC, scenarios with zero occurrences may not have an accurate assessment of probability. Therefore, decisions from DRUC are more reliable than those from SUC. On the other hand, RUC aims to minimize the cost for the worst-case scenario, which may result in conservative commitment decisions. In this case, to optimize the cost for the worst-case scenario S1, regular unit G1 will be committed as analyzed before. In comparison to RUC, our proposed DRUC can avoid this conservative solution. As the size of historical data increases, DRUC cost under the worst-case distribution converges to the risk-neutral SUC cost.

We also evaluate the performance of DRUC, RUC, and SUC under the aforementioned 500 distributions. Note Fig. 5a only shows feasible cases for SUC. This indicates SUC suffers from

![Fig. 4. Expected cost comparisons for improved and traditional DRUC under 500 distributions in 6-bus system. The evaluated UC decisions in subplots (a) and (b) are from models with 10-day and 365-day historical data. Each point corresponds to expected cost under a distribution.](image1)

![Fig. 5. Expected cost comparisons for DRUC, RUC and SUC under 500 distributions in 6-bus system. The evaluated UC decisions in subplots (a) and (b) are from models with 10-day and 365-day historical data. Points of DRUC and SUC may coincide partially in (b).](image2)
infeasibility issues when the size of historical data is small. The cost of DRUC solutions converges to the cost of SUC solutions as the size of historical data increases, as shown in Fig. 5b. The UC solutions from DRUC generally have cost as the size of historical data increases, as shown in Fig. 5b. The UC solutions from DRUC generally have cost converges to the cost of SUC infeasibility issues when the size of historical data is small. However, it doesn’t converge in 10 iterations without these heuristics. In Table VII, we collect the numbers of generated lift-and-project cut \( n_{L&P} \), RLP objectives, and integral gaps for scenarios S1-S3 in the first four iterations. As indicated, oftentimes the maximum cut number limit \( n_{L&P}^{\text{max}} \) for each scenario in each iteration is set as 100. Taking our test on 6-bus system with 365-day historical data as an example, the distributionally robust integer L-shaped algorithm converges in 4 iterations with lift-and-projection cuts (denote as ‘w/ L&P’ in Table VI), while it doesn’t converge with cuts in [13] only (denote as ‘w/o L&P’ in Table VI). In fact, LP relaxation solutions remain unchanged for further iterations in the case without lift-and-project cuts. Table VI shows the detailed LP relaxation solutions of the second-stage problem for S1-S3 in iteration 4. As indicated, an integral solution can be found with lift-and-project cuts in this small test case, so that the objective value of relaxed linear program (RLP) is the same as that of the original MBLP. However, for the case without lift-and-project cuts, a larger integral gap (as defined in (18)) for each scenario appears. Thus, compared to only using the parametric cut in [13], the second-stage problem can be further strengthened by using our proposed lift-and-project cut.

\[
\text{IGap} = \left( \frac{\text{obj}_{\text{MBLP}} - \text{obj}_{\text{RLP}}}{\text{obj}_{\text{MBLP}}} \right) \times 100 \%
\]

We also propose heuristic rules, i.e., priority-index policy and objective-scaling policy in subsection III-C, to accelerate the sequential convexification process. Lift-and-project cut generation methods with and without heuristic rules (denote as ‘w/ heuristics’ and ‘w/o heuristics’, respectively) are also compared. Again, we use 6-bus case with 365-day historical data as an example. Using our proposed heuristic rules, the algorithm converges in 4 iterations. However, it doesn’t converge in 10 iterations without these heuristics. In Table VII, we collect the numbers of generated lift-and-project cut \( n_{L&P} \), RLP objectives, and integral gaps for scenarios S1-S3 in the first four iterations. As indicated, oftentimes the maximum cut number limit \( n_{L&P}^{\text{max}} \) (which is 100 in this case) is reached in the case without the proposed heuristic rules. After incorporating these heuristic rules, a smaller integral gap is obtained with fewer lift-and-projection cuts.

### B. IEEE 118-Bus System

A modified IEEE 118-bus system [30] is used to test the scalability of the proposed approach. This system has 118 buses, 188 transmission lines, 54 generators, and 3 wind farms. Among these generators, there are 11 gas-fired quick-start units as flexible generation resources. Wind farms are located at buses 36, 69, and 77, with 400 MW, 800 MW, and 650 MW installed capacities respectively. Transmission lines 23-32, 34-36, and 77-78 are added to relieve congestion issues caused by including the wind farms.

In the numerical tests, we set the gap tolerance \( \varepsilon \) as 0.05%, and the confidence levels \( \alpha \) for all the cases as 0.99. We also generate 5000 Monte-Carlo samples for the worst-case distribution that corresponds to each test, then use these samples to evaluate out-of-sample costs. As shown in Table VIII, it can be observed that the cost from improved DRUC is less than the cost from traditional DRUC for all the in-sample and out-of-sample cases. This verifies the cost can be reduced in our improved DRUC model by taking advantage of the flexibility of quick-start units. Given the expectation that the installed capacity of flexible generation resources will
gradually increase in the near future, we also test a system with 19 quick-start units. In this system, 8 regular units with less than or equal to 100 MW capacities are assumed to retire in the near future, and 8 quick-start units with the same capacities are connected to the same buses. The results are reported in Table IX. We use the same approach to evaluate out-of-sample costs. Similar observations to those from the previous system with 11 quick-start units can be obtained. In addition, we can observe that the cost reduction from improved DRUC with 19 quick-starts is more significant, which indicates flexible operations of quick-start units can play an important role in reducing the system cost.

C. Discussions

1) On the Solution Time: We found although high-quality second-stage relaxations can be obtained through the proposed approach, which improves the convergence performance in comparison to the methods in the literature, the convexification process takes more time for large systems. For example, the IEEE 118 bus system takes 11,668.7 seconds to solve. On the other hand, we notice that the computation process of Steps 3-4 (in the distributionally robust integer L-shaped algorithm) can be parallelized. Thus, finer-grained parallel computing methods can be further explored for larger-scale systems, which is beyond the scope of this paper.

2) On the Convergence: The distributionally robust integer L-shaped algorithm is proved to have finite convergence in [12]. The employed lift-and-project cut is also proved to be a finite-step cutting plane algorithm for MBLP in [15]. In our numerical experience, the iterations for revised integer L-shaped algorithm are relatively low. For tests with 365-day historical data, the 6-bus and two 118-bus cases use 4, 4, and 5 iterations to converge, respectively. It should be noted, although the cutting plane algorithm is finitely convergent, its convergence rate depends on the heuristic rule as shown in our case study. Moreover, the convergence rate of the cutting plane algorithm also affects that of the distributionally robust integer L-shaped algorithm.

V. Conclusion

In this work, we propose a novel DRUC model that addresses UC problems with flexible generation resources such as quick-start units. As binary variables appear in the second stage so that traditional separation algorithms won’t apply, we propose a distributionally robust integer L-shaped algorithm to solve this two-stage mixed-binary model. Furthermore, revised lift-and-project cut generation method is used to strengthen the formulation of the second-stage problem. The numerical experiment verifies that our improved DRUC approach yields less cost in comparison to the traditional DRUC approach, due to the appropriate flexibility modeling of flexible generation resources in our approach.

APPENDIX: DETAILED IMPLEMENTATION OF PARAMETRIC CUT IN [13]

For demonstration brevity, we present the discrete and continuous parts of $x_n^d$ and $x_n^c$, respectively. Accordingly, $c = [c_d, c_c]$, and $B = [B_d, B_c]$. The cut can be generated in three steps as shown in the following.

Z1 Given a first-stage decision $\hat{y}$, for each scenario $n$, the second-stage MBLP in (8) is solved, and the optimal binary variables $x_n^{d*}$ and continuous variables $x_n^{c*}$ are obtained.

Z2 We fix the binary variables $x_n^{d*}$ to get an LP problem from $Q_n(\hat{y})$, as shown in (19a)-(19c).

$$\min_{x_n^c} \ c^T x_n^c$$

s.t. $$B_c x_n^c \geq d_n - C \hat{y} - B_d x_n^{d*} : \eta_n$$

$$x_n^c \in \mathbb{R}^{V-2|\mathcal{G}|}$$

Z3 After the optimal dual multipliers $\eta_n^*$ from (19b) are obtained, the parametric cuts can be generated as in (20) and added to the relaxation of the second stage problem $RQ_n(\hat{y})$ iteratively.

$$c^T x_n^d \geq \eta_n^* (d_n - C \hat{y} - B_d x_n^{d*})$$

REFERENCES


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