An Integrated Multiperiod OPF Model With Demand Response and Renewable Generation Uncertainty

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Abstract—Renewable energy sources such as wind and solar have received much attention in recent years, and large amounts of renewable generation are being integrated into electricity networks. A fundamental challenge in power system operation is to handle the intermittent nature of renewable generation. In this paper, we present a stochastic programming approach to solve a multiperiod optimal power flow problem under renewable generation uncertainty. The proposed approach consists of two stages. In the first stage, operating points of the conventional power plants are determined. The second stage realizes generation from the renewable resources and optimally accommodates it by relying on the demand-side flexibilities. The proposed model is illustrated on a 4-bus and a 39-bus system. Numerical results show that substantial benefits in terms of redispatch costs can be achieved with the help of demand side flexibilities. The proposed approach is tested on the standard IEEE test networks of up to 300 buses and for a wide variety of scenarios for renewable generation.

Index Terms—Demand response, optimal power flow, power system modeling, linear stochastic programming, smart grids, uncertainty modeling, wind energy.

NOMENCLATURE

Sets

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td>( \mathcal{B} )</td>
<td>Buses, indexed by ( b ).</td>
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<tr>
<td>( \mathcal{L} )</td>
<td>Lines (edges), indexed by ( l ).</td>
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<td>( \mathcal{G} )</td>
<td>Generators, indexed by ( g ).</td>
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<td>( \mathcal{W} )</td>
<td>Renewable generators, indexed by ( w ).</td>
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<tr>
<td>( \mathcal{D} )</td>
<td>Loads, indexed by ( d ).</td>
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<tr>
<td>( \mathcal{D}_0 )</td>
<td>Flexible loads, ( \mathcal{D}_0 \subseteq \mathcal{D} ).</td>
</tr>
<tr>
<td>( \mathcal{B}_b )</td>
<td>Buses connected by line ( b ).</td>
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<tr>
<td>( \mathcal{L}_b )</td>
<td>Lines connected to bus ( b ).</td>
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<td>( \mathcal{G}_b )</td>
<td>Generators located at bus ( b ).</td>
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<tr>
<td>( \mathcal{D}_b )</td>
<td>Loads located at bus ( b ).</td>
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Parameters

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<tr>
<th>Symbol</th>
<th>Description</th>
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<tr>
<td>( b_l )</td>
<td>Susceptance of line ( l ).</td>
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<tr>
<td>( \tau_l )</td>
<td>Off-nominal tap ratio of line ( l ).</td>
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<td>( P_{G-}^g, P_{G+}^g )</td>
<td>Min., max. real power outputs of conventional generator ( g ).</td>
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<tr>
<td>( P_{D}^{d,t} )</td>
<td>Real power demand of load ( d ).</td>
</tr>
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<td>( f_{s,t}(P_{G}^g) )</td>
<td>Cost function for generator ( g ).</td>
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<td>( P_{W,\tau}^{w,t} )</td>
<td>Initial forecast for real power generation availability from generator ( w ) in time period ( t ).</td>
</tr>
<tr>
<td>( \Delta P_{w,s,t}^W )</td>
<td>Change in generation availability under scenario ( s ) from generator ( w ) in time period ( t ).</td>
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<td>( \lambda_{w,s} )</td>
<td>Probability of scenario ( s ).</td>
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<td>( C_{W}^{w,t} )</td>
<td>Cost of renewable generation spillage.</td>
</tr>
<tr>
<td>( F_{d,t}^+, F_{d,t}^- )</td>
<td>Min., max. load flexibility of demand at bus ( d ).</td>
</tr>
<tr>
<td>( \Delta P_{g,t}^-, \Delta P_{g,t}^+ )</td>
<td>Min., max. change in operating point of generator ( g ) during time period ([t, t+1]).</td>
</tr>
<tr>
<td>( R_{g,t}^-, R_{g,t}^+ )</td>
<td>Downward, upward regulation cost for generator ( g ).</td>
</tr>
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<td>( C_{g,t}^{-}, C_{g,t}^{+} )</td>
<td>Cost of decreasing, increasing demand in the time period ( t ).</td>
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<td>( p_{\max} )</td>
<td>Max power flow capacity of line ( l ).</td>
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Variables

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<tr>
<th>Symbol</th>
<th>Description</th>
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<tr>
<td>( P_{G}^{G} )</td>
<td>Real power output of generator ( g ).</td>
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<tr>
<td>( \Delta P_{G}^{G} )</td>
<td>Second stage recourse variable for real power output of generator ( g ).</td>
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<td>( \Delta P_{G}^{G,1}, \Delta P_{G}^{G,2} )</td>
<td>Upward, downward regulation variables for real power output of generator ( g ).</td>
</tr>
<tr>
<td>( P_{W,\tau}^{w,s,t} )</td>
<td>Real power output of renewable generator ( w ).</td>
</tr>
<tr>
<td>( \theta_{b,s,t} )</td>
<td>Voltage phase angle at bus ( b ).</td>
</tr>
<tr>
<td>( P_{l,s,t}^{L} )</td>
<td>Real power injection at bus ( b ) into line ( l ) (which connects buses ( b ) and ( b' )).</td>
</tr>
<tr>
<td>( P_{d,s,t}^{D} )</td>
<td>Real power delivered at bus ( d ).</td>
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\[ \alpha_{d,s,t} \] Proportion of load delivered at bus \( d \).

\[ \alpha_{d,s,t}^{++}, \alpha_{d,s,t}^{-} \] Variables for increase, decrease in demand supply at bus \( d \).

**Acronyms**

- (M)OPF (Multiperiod) optimal power flow.
- (S)UC (Stochastic) unit commitment.
- RES Renewable energy sources.
- TSO Transmission system operator.
- DSO Distribution system operator.
- LMP Locational marginal price.
- ILC Interpretable load control.
- DR Demand response.

**I. INTRODUCTION**

Electricity networks around the world are experiencing extensive changes both in operations and infrastructure. These changes are primarily driven by the liberalization of electricity markets and our increased focus on eco-friendly generation. Large-scale renewable energy sources (RES) are encouraged by different incentive schemes to meet government policy goals on climate related issues. Managing and operating a power system with considerable penetration of RES is a challenge and many countries are investing substantial resources in planning and expanding current infrastructure to cope with RES integration. Wind power generation is the most widely used source of renewable energy and it has been integrated into many power systems around the world [1], [2], while solar power is catching up at a rapid pace.

The non-dispatchable nature of wind power introduces additional costs stemming from the management of intermittency [3], [4]. Extra reserves are required at an additional cost-to hedge against the uncertainty from the partly predictable wind power generation. Despite the advancements in forecasting methodologies and tools, the hour-ahead forecast errors for a single wind farm may be on average as high as 10%-15% of its expected output [5]. The effects of these forecast errors are expected to become more pronounced in future as the share of RES increases in power networks.

In contrast, the demand at a transmission level has a large base component that can be predicted accurately. In power systems optimization problems, electricity demands are typically modeled as inelastic. In reality a substantial amount of the electricity demands are elastic [6]. Electric demands such as plug-in electric vehicle (PEV) charging, district heating and heating ventilation and air conditioning (HVAC) systems are elastic demands that constitute a considerable percentage of the total demand, e.g., more than one third of the U.S. residential demand is flexible [7]. The majority of these demands are **deferrable** meaning that part of a demand can be shifted in time while respecting the deadlines and ramp-rate constraints [6].

Demand response (DR) is a way to utilize electricity demand as a resource to increase efficiency and reliability of an electricity network [8]. Demand response is an active area of research and there is a vast amount of prior work in this domain (e.g., see [9] and references therein). Demand response is generally characterized as **price-based** DR and **incentive-based** DR [10]. Demand response programs are generally managed by the distribution companies (DSO) or entities other than the transmission system operator (TSO). Most if not all of the current literature focuses on price-based DR while modeling transmission level optimization problems [9], [11]–[14]. The practicality and benefits of such optimization models incorporating price-based DR are not very clear, especially in view of reliability and volatility of power systems [15]. In this paper we revisit the multi-period optimal power flow problem and propose a two-stage stochastic model that incorporates demand as a flexible asset, the uncertainties in generation from the RES and consideration of an objective of total cost of generation minimization. The following two subsections give an overview of the relevant literature and contributions of this paper, respectively.

**A. Literature Review**

Traditional formulations of the OPF problem have been extended to account for the variable and partly-predictable nature of wind power generation [3], [16]–[18]. These papers capture the intermittent nature of wind power generation using different probabilistic techniques and determine a robust operating point of conventional generating units to meet a constant demand. With stronger focus on the demand side, authors in [19] consider demand-side participation as well as uncertainty in the demand bids. An optimal bidding strategy for an aluminium smelter in the day-ahead markets is developed in [20]. The market prices for day-ahead are treated as stochastic variables and the proposed model determines the optimal spinning reserve provision as well as the power consumption of an aluminium smelter. Authors in [21] extended the optimal power flow problem to a two-stage stochastic optimization problem: the first stage of the problem is to find a steady-state operating point for the large generation units while the second stage of the problem is to schedule more expensive fast-response generation units. The uncertainty in renewable generation is captured by using a set of scenarios; demand is assumed to be deterministic and the problem is not time coupled. This means that the optimal operating point is independent of the temporal characteristics of the system.

A stochastic unit commitment model is presented in [22] in which authors investigate the impact of large-scale wind power integration into a power system. The uncertainty in the wind generation is addressed by means of scenarios and demands are considered to be fixed. Recently, a flexible approach is presented in [23], where the authors present a stochastic optimization framework for day-ahead operation of a electricity network. Their model includes unit-commitment, (N-1)-security constraints and a model of electricity storage. Flexible demands are modeled as dispatchable loads, which means that a demand can be shed at a price.

Much of the relevant work in this area focuses on either modeling of the uncertainty in renewable generation or modeling of the demand response. To the best of our knowledge, there are very few papers which deal with both of these aspects.
Section II gives the formulation of the problem. Numerical results are given in Section III and the conclusions are given in Section IV.

A. Power Flow

Let \( p^G_{g,t} \) be the real power generation from the conventional generator \( g \) in the time interval \( t \). The power balance equations are given as, \( \forall b \in B, s \in S, t \in T \):

\[
\sum_{g \in G_b} (p^G_{g,t} + \Delta p^G_{g,s,t}) + \sum_{w \in W_b} p^W_{w,s,t} = \sum_{d \in D_b} p^D_{d,s,t} + \sum_{l \in L_b} p^L_{l,s,t} \tag{1}
\]

where \( p^W_{w,s,t} \) denotes the real power output taken from the renewable generator \( w \), \( p^D_{d,s,t} \) denotes the real power delivered to the demand \( d \) and \( p^L_{l,s,t} \) is the flow of real power in the line \( l \) in the time period \( t \) in the case when scenario \( s \) is realized, respectively. The power flow equations are given as, \( \forall l \in L, s \in S, t \in T \):

\[
p^L_{l,s,t} = -\frac{b_l}{v_l} (\theta_{b,s,t} - \theta_{b',s,t}) \tag{2}
\]

where \( b \) and \( b' \) are the two ends of the line \( l \). Voltage angles at the two ends of the line \( l = (b, b') \) are denoted by \( \theta_{b,s,t} \) and \( \theta_{b',s,t} \), respectively. We consider the DC model of power flow [27]. This model ignores the line losses and the reactive power in a network. We have made this assumption in order to keep the formulation linear. The second stage recourse variables \( \Delta p^G_{g,s,t} \) in (1) are modeled in terms of the upward and the downward regulation variables as follows:

\[
\Delta p^G_{g,s,t} = \Delta p^{G+}_{g,s,t} - \Delta p^{G-}_{g,s,t} \tag{3a}
\]

\[
0 \leq \Delta p^{G+}_{g,s,t} \leq R^+_{g,t} \tag{3b}
\]

\[
0 \leq \Delta p^{G-}_{g,s,t} \leq R^-_{g,t} \tag{3c}
\]

where \( R^+_{g,t}, R^-_{g,t} \) are the permissible upward and downward regulation of the generator \( g \) in the time period \( t \), respectively.
B. Demand Model

Let \( \mathcal{D} \) denote the set of real power demands and we assume that a distribution network is attached to each bus \( d \in \mathcal{D} \). Demand at the distribution network is aggregated and is denoted by \( P^D_{d,t} \). We assume that each distribution company at the demand bus \( d \) knows about the flexibility of their demand during the time interval \( t \). This flexibility can either come from a distribution company’s direct control over some demands or from its DR programs.

Let \( \alpha_{d,s,t} \) be proportion of the load delivered at bus \( d \) at the time period \( t \) for the scenario \( s \). Let \( [F^-_{d,t}, F^+_{d,t}] \) be the flexibility interval of the demand at bus \( d \) and at the time period \( t \). The flexibility interval is defined around \( \alpha_{d,s,t} = 1 \) and therefore we have \( 0 \leq F^-_{d,t} \leq F^+_{d,t} \leq 1 \). If the demand at bus \( d \) is not flexible then \( F^-_{d,t} = F^+_{d,t} = 1 \) are used. If the demand at bus \( d \) is flexible then it is placed in the set \( \mathcal{D}_0 \subseteq \mathcal{D} \).

The demand model is given by the following set of constraints:

\[
P^D_{d,s,t} = \alpha_{d,s,t} P^D_{d,t},
\]

\[
0 \leq F^-_{d,t} \leq \alpha_{d,s,t} \leq F^+_{d,t},
\]

\[
\alpha_{d,s,t} = 1, \forall d \in \mathcal{D} \setminus \mathcal{D}_0 \quad \text{(4c)}
\]

where \( (1 - F^-_{d,t}) \) and \( (F^+_{d,t} - 1) \) are proportions of the demand \( d \) which can be decreased or increased in the time interval \( t \), respectively.

1) Cost of the Demand Response: We introduce two positive continuous variables \( \alpha^+_\text{d}, \alpha^-\text{d} \) that give the p.u. increase and decrease in the amount of real power delivered to the demand bus \( d \), respectively. These variables are modeled linearly as:

\[
\alpha_{d,s,t} = 1 + \Delta \alpha_{d,s,t},
\]

\[
\Delta \alpha_{d,s,t} = \alpha^+_\text{d} - \alpha^-\text{d},
\]

\[
0 \leq \alpha^+_\text{d} \leq F^+_{d,t} - 1,
\]

\[
0 \leq \alpha^-\text{d} \leq 1 - F^-_{d,t},
\]

Let \( C^D_{d,t} \) be the cost of upward/downward regulation of the demand \( d \) during the time interval \( t \), respectively. The cost of the demand response for a single time period is given by \( (C^D_{d,t} \alpha^+_\text{d} + C^D_{d,t} \alpha^-\text{d}) P^D_{d,t} \). Since the cost of upward/downward regulation is strictly positive and one of the objectives in our optimization problem is to minimize the cost of demand response, at an optimal solution both the upward and downward regulation variables for a demand cannot be nonzero. For example, if an optimal decision is to increase a demand at bus \( d \) by 10% during a time period \( t \) then the optimal decision variables would take up the values \( \alpha^+_\text{d} = 0.1 \) and \( \alpha^-\text{d} = 0.0 \) with the cost of 0.11\( C^D_{d,t} \). A feasible solution for this situation could be \( \alpha^+_\text{d} = 0.2 \) and \( \alpha^-\text{d} = 0.1 \) but then the cost of this solution is \( 0.2 C^D_{d,t} + 0.1 C^D_{d,t} \) which is obviously higher than the optimal solution cost of 0.11\( C^D_{d,t} \).

2) Conservation of the Demand: If a demand at a bus \( d \) is flexible in the time window \([t_s, t_f]\) and it is required that the total consumption over a time period is kept constant then this situation can be modeled using the following linear equations:

\[
\forall d \in \mathcal{D}_0, \ [t_s, t_f] \in \mathcal{F}^D_d = \{[t_s, t_f] : t_f \in \mathcal{T}, t_s < t_f\}:
\]

\[
\sum_{t=t_s}^{t_f} F^D_{d,t} = \sum_{t=t_s}^{t_f} P^D_{d,t}
\]

C. Operating Constraints

Generation from the conventional generators is bounded by the following inequality constraints:

\[
p^G_g \leq p^G_g + \Delta p^G_{g,s,t} \leq p^{G+}_g
\]

where \( p^G_g, p^{G+}_g \) are the lower and the upper bounds on the generation output of the generator \( g \), respectively.

It is not possible for a conventional generator \( g \) to considerably deviate from its current operating point in short time scales [21]. Therefore we limit the amount of change in the generation depending on the ramp rate of the individual generators. The ramp rate constraints are given as:

\[
\Delta p^G_{g,s,t} \leq p^G_{g,s,t+1} - p^G_{g,t} \leq \Delta p^{G+}_{g,s,t}
\]

The line flow limits are given by the following set of constraints:

\[
\forall l \in \mathcal{L}, t \in \mathcal{T}, s \in \mathcal{S}:
\]

\[
- p_{l,s,t}^{\text{max}} \leq p_{l,s,t} \leq p_{l,s,t}^{\text{max}}
\]

D. Scenarios for the RES

Forecasting of renewable energy generation is a very active area of research, especially for wind and solar energy applications. While forecasts were traditionally provided in the form of a single-valued trajectory informing of the expected generation for every individual lead time and location of interest, emphasis is now placed on probabilistic forecasts in various forms [28]. For decision problems where the space-time dependence structure of the uncertainty is important, forecasts should optimally take the form of space-time trajectories.

In this paper, scenarios of the wind power generation are used as input to the stochastic programming approach to solve the proposed problem. The exact setup, data and methods of [28] are employed. A sample of 100 space-time scenarios are generated which will be used for the simulation of results. The scenarios are made available online at [25].
In our simulations we assume zero cost of generation from wind power [29]. Moreover wind power from the source \( w \) in the time period \( t \) can be spilled continuously to zero at the price of \( C_{W,t} \). Let \( P_{W,t}^{W} \) be the initial forecast of power generation availability and let \( \Delta P_{W,s,t}^{W} \) be the change in the generation availability corresponding to the scenario \( s \) for the generator \( w \) in the time period \( t \), respectively. The wind power output for the generator \( w \) is modeled as follows:

\[
0 \leq P_{W,s,t}^{W} \leq P_{W,t}^{W} + \Delta P_{W,s,t}^{W} \tag{10}
\]

### E. Objective Function

Let \( \lambda_{w,s} \) be the probability of the scenario \( s \) for the renewable generator \( w \). The objective is to minimize the cost of generation from the conventional generators, and optimally utilize the generation from the RES while initiating the demand response from the distribution system operators. Note that we do not consider ramping cost of the generators between the time intervals. Overall the objective function is to minimize the following, over the given time horizon:

\[
z = \sum_{g \in \mathcal{G}} f(p_{G,g,t}^{G}) + \sum_{s \in \mathcal{T}} \lambda_{w,s} \left( \sum_{w \in \mathcal{W}} C_{w,t}^{W} (P_{w,t}^{W} - P_{w,s,t}^{W}) \right) + \sum_{d \in \mathcal{D}} \left( C_{d,t}^{R,+} \alpha_{d,s,t}^{+} + C_{d,t}^{R,-} \alpha_{d,s,t}^{-} \right) p_{d,t}^{D} + \sum_{g \in \mathcal{G}} \left( C_{g,t}^{R,+} \Delta p_{G,g,t}^{G,+} + C_{g,t}^{R,-} \Delta p_{G,g,t}^{G,-} \right) \tag{11}
\]

**Cost of wind spillage**

**Cost of demand response**

**Cost of generation regulation**

### F. Overall Formulation

The overall formulation of the problem is given as follows:

\[
\min_{t \in \mathcal{T}} z(p_{G,g,t}^{G}, P_{w,s,t}^{W}, \alpha_{d,s,t}^{+}, \Delta p_{G,g,t}^{G,-}) \tag{12a}
\]

subject to

\[
(1 - 10) \tag{12b}
\]

Depending on the objective function \( f(p_{G,g,t}^{G}) \), the overall problem is then linear or quadratic program (LP or QP). We use CPLEX 12.06 [30] called from an AMPL [31] model to solve the problem.

In principle, other physical and operational constraints such as spinning reserve requirements can be included in the current formulation, and the solution approach that we describe here remains valid.

### III. Numerical Example

#### A. Illustrative Example: 4 Bus Case

Consider a small 4 bus network as shown in Fig. 2. The network consists of a generator at bus 1 and a wind farm at bus 2. Total demand in the network is 100 MW. Complete data for this network is available online at [25].

We assume that the time horizon consists of twenty four time periods, i.e., \( \mathcal{T} = \{1, 2, \ldots, 24\} \), as shown in Fig. 1. We assume 20 different scenarios for the wind power generation at bus 2 as shown in Fig. 3.

The marginal price of the conventional generator at bus 1 is a monotonically increasing quadratic function of the real power generation. We assume the cost of wind spillage to be unity and the ramp rate of the generator at bus 1 to be \( \pm 10\% \). It is important to note that if there is no flexibility in the demand, the ramp rate of the generator at bus 1 should be equal to or greater than the maximum rate of change in the demand during any given time interval to ensure the feasibility of the optimization problem.

The regulation cost of the generator at bus 1 is assumed to be \( C_{1,t}^{R,+} = 1.4 > 0.8 = C_{1,t}^{R,-} \). We further impose the constraint that the total demand should be conserved over the given time horizon and the cost of the demand response is considered to be \( C_{d,t}^{R,+} = C_{d,t}^{R,-} = 0.5 \). Fig. 4 shows the cost of generation as a function of wind power penetration in the system. We can observe a general trend that the cost of generation is monotonically decreasing as the wind power penetration in the system is increased. This follows from the fact that we have assumed zero cost of generation from the wind. Even if the cost of wind power generation is non-zero, it is much less than the cost of conventional power generation and hence this assumption is justifiable. Further we note that when there is no flexibility from the demand, uncertain wind power generation can only be managed by adjusting the generator outputs in the

![Fig. 2. 4 bus network, with a conventional generator at bus 1 and a wind farm at bus 2.](image)

![Fig. 3. Initial forecast and 20 scenarios for wind power generation at bus 2.](image)
second stage of the problem. As the wind power penetration is increased in this case, more wind is spilled because the generators cannot be regulated cheaply and rapidly to accommodate the variations from the wind power. The cost of generation decreases when the demand is made more flexible. There is no difference in the cost of generation between ±20% and ±30% demand flexibility. This is because of the fact that tapping on demand as a resource is no longer economical. For this example we can say that for the given ramp rate of ±10% and for the given RES scenarios, the optimal demand flexibility needed to fully utilize the wind power is ±20%.

We have used scenarios to capture the uncertainty in the generation from the RES. Increasing the number of scenarios results in more accurate modeling of the stochastic process. Fig. 5(a) shows the difference in the cost of generation when scenarios are increased from 20 to 100. The difference in the cost of generation between 20 and 100 scenarios increases as the wind penetration in the system increases. The difference between the cost of generation for given demand flexibilities and penetration levels, is always less than 6% (corresponding to a 400% increase in number of scenarios). Fig. 5(b) shows the monotonically increasing trend of generation cost as the number of scenarios is increased. We note that the curve in Fig. 5(b) smooths off as the number of scenarios is increased, which shows that after a certain point including more scenarios will not have any significant effect on the optimal solution.

B. 39 Bus Case

Consider the 39 bus New England test network obtained from [32]. This test network consists of 39 buses, 10 generators, and 46 transmission lines. We modify the network as follows. We consider 8 conventional generators, and two renewable generation sources at the buses 34 and 37, respectively. Demands at the buses 7, 8 and 12 are considered to be flexible i.e., $D_0 = \{7, 8, 12\}$. The topology of the network is shown in Fig. 6. The default data from [32] assumes same cost of generation for all of the generators. We take more realistic generation cost data from [33] to use in our simulations. The modified data of this network is available at [25].

Let the time horizon be $T = \{1, 2, \cdots, 12\}$ (first 12 time periods from the Fig. 1). We consider 100 independent scenarios for the renewable generators at the buses 34 and 37. The total demand in the network is 6254.23 MW. Approximately 12% of this demand is at the flexible demand buses 7, 8 and 12. The total generation capacity in the network is 7367 MW, and approximately 15% of the total capacity is from the renewable generators at the buses 34 and 37. We assume that the ramp rate of all the conventional
generators is ±5%. The cost of the generator regulation is \( C_{g,t}^{-} = 1.8 \), \( C_{g,t}^{R+} = 0.5 \), \( \forall t \in \mathcal{T}, g \in \mathcal{G} \).

We further impose a constraint that the demand at the flexible bus 8 is conserved between the time intervals [4, 8]. The cost of using demand flexibility is \( C_{d,t}^{D+} = 1.1 \), \( C_{d,t}^{D-} = 0.7 \) for all the demand buses except for bus 8 where the cost when demand is conserved is \( C_{8,t}^{D+} = C_{8,t}^{D-} = 0.5 \), \( 4 \leq t \leq 8 \).

Fig. 7 shows the result of our model on the 39 bus case as the flexibility of the demand is increased. Line limits were not active at the optimal solution, therefore the locational marginal prices at all the buses were equal. The solid (blue) line shows the results when the demand at buses 7, 8 and 12 are not flexible. In this case the marginal prices follow the behavior of the demand curve, i.e., the prices are high when the demand is high and the prices decrease with the decrease in demand. If demand is ±10% flexible then the marginal prices are low but this flexibility (coupled with ±5% ramp rate) is not enough to have constant system price. We observed that with ±10% demand flexibility, the cost of generation is decreased by 3.9%. Further as the flexibility of demand is increased, the system price tends toward a constant function. It is interesting to note that the difference in system prices is very small for the demand flexibilities of ±40% and ±100%. This is because constant system price is the optimal solution and that can be achieved by having ±40% flexibility on the demand side. Note that the 40% flexibility is in the flexible demands that constitutes 12% of the total demand. In other words 40% demand flexibility in the flexible demands corresponds to 4.8% flexibility of the total demand.

An important point to note in Fig. 7(b) is that the demand curve corresponding to ±40% demand flexibility is not constant. This non-constant behavior shows that the optimal solution to accommodate the wind power uncertainty is not peak-shaving or valley-filling but it is to have a demand curve that yields constant system prices. Our optimization approach optimally shifts demand to the time periods where the power generation is cheaper and reduces the demands in the time periods where the power generation is expensive. This shift considers the prices of the demand response and the generation regulation. We would like to emphasize that this optimization approach is more optimal and generic than the valley-filling and peak-shaving approaches [34] that primarily aim to minimize the transmission losses.

Another interesting point to observe is that since we consider a linear model of the system, the results are generally independent of the location of the flexibilities in demand, i.e., the flexibilities in demands can come from any node of the network as long as the network constraints are respected. Our linear model ignores transmission losses and practical transmission systems are lossy. However the effect of line losses is expected to be very small.

### C. Larger Test Cases

We consider the standard IEEE test networks consisting of 14, 30, 57, 118 and 300 buses from the test archive at [35]. We also consider 9, 24 and 39 bus test cases from [32]. For all the test cases, we assume ±10% ramp rates for the conventional generators, 50 scenarios for the generation from RES and 12 time intervals. We generated a large number of scenarios by considering different demand flexibilities and choices of wind generation buses. To keep consistency across all scenarios we considered that for all cases wind power penetration is always less than or equal to 25%. For all of the instances, total demand across the time horizon is constrained to be conserved.

Tab. I gives the results of some of the scenarios on the 57, 118 and 300 bus networks. The second column in this table gives the set of buses where the wind power generation is assumed. The third column gives the percentage of the wind power penetration in the system. Columns four and five give the set of buses that are flexible and their percentage of the demand in the system, respectively. The second last column gives the assumed flexibility in the set \( D_0 \). The last column shows the improvement in the cost of generation when compared to solving the problem with inflexible loads.

Results in Tab. I show that considerable savings can be made in the generation cost if a small proportion of the demands is flexible. For example consider the 57 bus case with \( W = \{3\} \) and \( D_0 = \{12\} \). In this case the load at bus 12 is approximately 30% of the total load of the network. The result shows if the demand at bus 12 is ±10% flexible, the cost of generation can be improved by 4%, i.e., approximately 3% (10% of 30%) flexibility in demand results in 4% reduction in the cost of the generation.
TABLE I
SELECTED RESULTS FROM THE 57, 118 AND 300 BUS TEST NETWORKS

<table>
<thead>
<tr>
<th>#</th>
<th>Wind Penetration (%)</th>
<th>$\delta_0$ (%)</th>
<th>$\delta_0$ Flexibility (%)</th>
<th>Improvement (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>case 57</td>
<td>(3) 7.1</td>
<td>(8) 12.0</td>
<td>10</td>
<td>1.65</td>
</tr>
<tr>
<td></td>
<td>(12) 20.7</td>
<td>(8) 12.0</td>
<td>10</td>
<td>2.00</td>
</tr>
<tr>
<td></td>
<td>(9) 9.7</td>
<td>20</td>
<td>3.15</td>
<td></td>
</tr>
<tr>
<td>case 118</td>
<td>(10) 5.5</td>
<td>(80, 116)</td>
<td>7.4</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>(54) 2.6</td>
<td>10</td>
<td>0.36</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(42, 59, 90)</td>
<td>12.6</td>
<td>20</td>
<td>4.25</td>
</tr>
<tr>
<td></td>
<td>(54) 2.6</td>
<td>10</td>
<td>0.45</td>
<td></td>
</tr>
<tr>
<td>case 300</td>
<td>(186, 191)</td>
<td>(5, 20)</td>
<td>4.1</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>(120, 138, 192)</td>
<td>11.0</td>
<td>20</td>
<td>1.13</td>
</tr>
<tr>
<td></td>
<td>(10, 44)</td>
<td>1.5</td>
<td>10</td>
<td>0.24</td>
</tr>
<tr>
<td></td>
<td>(120, 138, 192)</td>
<td>6.2</td>
<td>20</td>
<td>3.45</td>
</tr>
</tbody>
</table>

Fig. 8 gives the run times on all standard test cases. Problems were solved on a single core 64 bit Linux machine with 8 GiB RAM, using AMPL 11.0 with CPLEX 12.6 to solve LP problems (only linear cost for generation is considered). The results are for a large number of scenarios for wind power penetration (less than 25%) and demand flexibilities. The number of variables is determined after the pre-solve operation by AMPL which eliminates some of the redundant variables from the model. Fig. 8 shows that the solution times scale well with increasing size of the network.

IV. CONCLUSION

In this paper we presented a two stage stochastic programming approach to solve a multiperiod OPF problem with flexible demands. Demand response is integrated into the model as well to capture demand as a flexible asset. We observed that considerable savings in power generation costs can be made if a small proportion of the demand is flexible. The flexibility of the demand can come from any node of the network provided it respects the network constraints. Numerical results show that the uncertain wind power generation can be optimally utilized using flexibilities from both demand and generation sides. Computational times show the promise of the proposed approach.

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REFERENCES


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