Abstract—This paper focuses on distribution systems featuring renewable energy sources (RESs) and energy storage systems, and presents an AC optimal power flow (OPF) approach to optimize system-level performance objectives while coping with uncertainty in both RES generation and loads. The proposed method hinges on a chance-constrained AC OPF formulation where probabilistic constraints are utilized to enforce voltage regulation with prescribed probability. A computationally more affordable convex reformulation is developed by resorting to suitable linear approximations of the AC power-flow equations as well as convex approximations of the chance constraints. The approximate chance constraints provide conservative bounds that hold for arbitrary distributions of the forecasting errors. An adaptive strategy is then obtained by embedding the proposed AC OPF task into a model predictive control framework. Finally, a distributed solver is developed to strategically distribute the solution of the optimization problems across utility and customers.

Index Terms—Distribution systems, renewable integration, optimal power flow, voltage regulation, model predictive control.

I. INTRODUCTION

Systematic means to operate power distribution networks will be key to ensuring a reliable and efficient integration of renewable energy sources (RESs) and a sustainable capacity growth with limited need for system upgrade and expansion. By leveraging the increased flexibility offered by power-electronics-interfaced RESs, local inverter control strategies [1], [2] as well as network-wide optimization approaches [3], [4] are currently under development to alleviate emerging power-quality and reliability concerns that are precipitated by RESs operating with business-as-usual practices. For example, under reverse power flow conditions, inverter control and optimization approaches can decrease the likelihood of voltages violating prescribed limits [5].

RESs can be controlled alongside energy storage units to minimize the curtailment of renewable-based generation during overvoltage conditions and provide ancillary services to the grid. From the battery-owner perspective, benefits include increased self-consumption capabilities and the possibility of shaping the net load profile in response to market and pricing signals [1], [6].

This paper examines network-wide optimization approaches to compute power setpoints based on forecasts of available RES generation and non-controllable loads. The proposed optimization method is based on a multi-period AC optimal power flow (OPF) formulation where probabilistic constraints are utilized to enforce voltage regulation with a prescribed probability. The nonlinearity of AC power flow equations and probabilistic constraints render stochastic (multi-period) AC OPF tasks computationally intractable [7], [8]. However, to enable a computationally feasible solution approach, an approximate reformulation of the AC OPF task is obtained by utilizing suitable linear approximations of the AC power flow equations [9]–[13] and pertinent convex approximations of the chance constraints [8], [14]. The approximate chance constraints provide conservative bounds that hold for arbitrary distributions of the forecasting errors, and render the overall problem deterministic and convex. An adaptive optimization strategy is then obtained by embedding the multi-period OPF task into a model predictive control (MPC) framework. Finally, a distributed solver is developed by utilizing the alternating direction method of multipliers (ADMM) [15], to enable utility and customers to pursue specific performance objectives, while achieving global coordination to ensure that voltage limits are systematically satisfied.

Prior works in context include e.g., [6] where an online energy control method for energy storages in grid-connected microgrids is developed and robust optimization arguments are leveraged to cope with load uncertainty; however, this approach does not consider voltage regulation as well as AC power-flow equations. A two-stage stochastic programming approach is utilized in [16] to solve an economic dispatch (based on a DC model) problem for microgrids, whereas MPC strategies are utilized in [17], [18] to dispatch energy storage commands. However, the approaches in [17], [18] do not model forecasting errors and are grounded on a DC model. A robust multi-period DC OPF problem is formulated in [19], while chance-constrained problem setups are considered in [20]–[23]. The approach in [21] enables a deterministic reformulation of the chance constraints when forecast errors are Gaussian distributed, while [20], [22] leverage conservative convex approximation of the chance constraints. General control policies are considered in [24], and deterministic reformulations of the probabilistic constraints in DC OPF settings are derived for Gaussian-distributed forecast errors in [23]. Overall, [20]–[24] offer means to deal with chance constraints in a computationally tractable way, but their applicability is limited to DC models. AC power flow models are considered in [25] where, however, forecasting errors are neglected, and in
[26], where RES-inverter commands are computed based on conditional value-at-risk arguments but energy storage systems and receding horizon control are not considered.

Overall, the present paper provides contributions in the following directions: i) a chance-constrained AC OPF problem is formulated where the RES and energy storage setpoints are optimized, while ensuring that voltages are within given limits with arbitrarily high probability; ii) existing linearization methods for the AC power-flow equations and conservative convex approximation of the (possibly nonconvex and computationally intractable) chance constraints are leveraged to derive a new computationally more efficient solution method for the formulated chance-constrained AC OPF task; and, iii) a distributed algorithm is developed where utility and customers agree on the setpoints while pursuing their own optimization objectives.

The remainder of the paper is organized as follows. Section II describes the network, inverter, and energy storage models and provides an overview of linear approximations of the AC power flow equations. Section III presents the proposed chance-constrained OPF strategy, while Section IV briefly outlines a distributed implementation of the AC OPF problem. Test cases are provided in Section V. Finally, Section VI concludes the paper.

II. PRELIMINARIES AND SYSTEM MODEL

A. System model

Consider a distribution feeder\(^1\) comprising \(N+1\) nodes collected in the set \(N \cup \{0\} , N := \{1, \ldots , N\}\), and lines represented by the set of edges \(E := \{(m,n) \} \subset N \times N\). Let \(V_{0t} \in \mathbb{C}\) and \(I_{0t} \in \mathbb{C}\) denote the phasors for the line-to-ground voltage and the current injected at node 0 at time \(t\), respectively, and define the \(N\)-dimensional complex vectors \(v^t := [V_1^t, \ldots , V_N^t] \in \mathbb{C}^N\) and \(i^t := [I_1^t, \ldots , I_N^t] \in \mathbb{C}^N\). On the other hand, node \(0\) denotes the secondary of the distribution transformer, and it is taken to be the slack bus. Using Ohm’s and Kirchhoff’s circuit laws, the following linear relationship can be established:

\[
\begin{bmatrix}
I_0^t \\
\bar{Y} \end{bmatrix} = \begin{bmatrix}
y_0 & \bar{Y} \\
: & Y \end{bmatrix} \begin{bmatrix}
V_0^t \\
V^t \\
\end{bmatrix}
\]

(1)

where the system admittance matrix \(Y_{net} \in \mathbb{C}^{(N+1) \times (N+1)}\) is formed based on the system topology and the \(\pi\)-equivalent circuit of the distribution lines (see e.g., [27, Chapter 6] for additional details on distribution line modeling), and is partitioned in sub-matrices with the following dimensions:
\(Y \in \mathbb{C}^{N \times N}\), \(y \in \mathbb{C}^{N \times 1}\), and \(y_0 \in \mathbb{C}\). Finally, \(V_0^t = \rho_0 e^{j \theta_0}\) is the slack-bus voltage with \(\theta_0\) denoting the voltage magnitude at the secondary of the step-down transformer.\(^2\)

Let \(P_{av,n}^t\) and \(Q_{av,n}^t\) denote the non-controllable active and reactive demands at node \(n \in N\) at time \(t\), and define the vectors \(p^t := [P_{1,n}^t, \ldots , P_{N,n}^t]^{\top}\) and \(q^t := [Q_{1,n}^t, \ldots , Q_{N,n}^t]^{\top}\). If no load is present at node \(n\), then \(P_{av,n}^t = Q_{av,n}^t = 0\), \(\forall t\).

RES model. For given ambient conditions, let \(P_{av,n}^t\) denote the maximum renewable-based generation at node \(n \in N_R \subseteq N\) at time \(t\) – hereafter referred to as the available active power. Particularly, \(P_{av,n}^t\) coincides with the maximum power point at the AC side of the inverter. When RESs operate at unity power factor and inject the available power \(P_{av,n}^t\), a set of challenges related to power quality and reliability in distribution systems may emerge for sufficiently high levels of deployed RES capacity [5]. For example, overvoltages may be experienced during periods when RES generation exceeds the household demand [5]. Efforts to ensure reliable operation of existing distribution systems with increased behind-the-meter RES generation are focused on the possibility of inverters providing reactive power compensation and/or curtail active power. To account for the ability of the RES inverters to adjust the output active power, let \(\alpha^t_n \in [0, 1]\) denote the fraction of available active power curtailed by RES-inverters at node \(n\) at time \(t\), and let \(Q_{av,n}^t\) be the reactive power provided by the same RES. With \(S_n\) denoting the rated apparent power, the possible setpoints for \(\alpha^t_n\) at time \(t\) satisfy the following operational constraint:

\[
((1 - \alpha^t_n)P_{av,n}^t)^2 + (Q_{av,n}^t)^2 \leq S_n^2.
\]

(2)

For future developments, it is convenient to define the vectors \(\alpha^t := [\alpha_1^t, \ldots , \alpha_N^t]^{\top}\), \(p_{av}^t := [P_{av,1}^t, \ldots , P_{av,N}^t]^{\top}\) and \(q_{av}^t := [Q_{av,1}^t, \ldots , Q_{av,N}^t]^{\top}\), with the convention that \(\alpha^t_0 = 0\), \(P_{av,0}^t = 0\), and \(Q_{av,0}^t = 0\) for \(n \in N \setminus N_R\).

Energy storage model. Let \(B_{n}^t\) represent the state of charge (SoC) of an energy storage system located at node \(n \in N_B \subseteq N\), with the corresponding dynamical equation given by:

\[
B_{n}^{t+1} = B_{n}^t + P_{B,n}^t \Delta t
\]

(3)

where \(\Delta t\) is the duration of slot \((t, t+1]\) and \(P_{B,n}^t\) represents the power delivered to or drawn from the storage device. In particular, \(P_{B,n}^t\) commands either the charging \((P_{B,n}^t > 0)\) or the discharging \((P_{B,n}^t < 0)\) of the battery during the time interval \((t, t+1]\). For simplicity, (3) presupposes that the round trip efficiency of the batteries is 1; however, once the analytical tools for dealing with non-convexity of the AC power flow equations as well as chance constraints are explained, a modified model for the batteries accounting for the round trip efficiency will be outlined in Remark 1. The operational limits of the storage device are as follows:

\[
P_{B}^{\min} \leq P_{B}^t \leq P_{B}^{max}
\]

(4a)

\[
P_{B,n}^{\min} \leq P_{B,n}^t \leq P_{B,n}^{max}
\]

(4b)

\(^2\)The admittance matrix is also time-varying due to possible system reconfigurations. However, for simplicity of exposition, we dropped the index \(t\) from admittances.
TABLE I
NOMENCLATURE

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Set of nodes {1, \ldots, N}</td>
</tr>
<tr>
<td>N_R</td>
<td>Set of nodes with RESs</td>
</tr>
<tr>
<td>N_B</td>
<td>Set of nodes with energy storage systems</td>
</tr>
<tr>
<td>V_t</td>
<td>Voltage at node n at time t</td>
</tr>
<tr>
<td>P_{\delta}^t</td>
<td>Demand at node n at time t</td>
</tr>
<tr>
<td>I_{net}</td>
<td>System admittance matrix</td>
</tr>
<tr>
<td>V_o</td>
<td>Linearization point for node n</td>
</tr>
<tr>
<td>P_{B,n}^t</td>
<td>Available renewable generation at node n at time t</td>
</tr>
<tr>
<td>Q_{B,n}^t</td>
<td>Available renewable generation at node n at time t</td>
</tr>
<tr>
<td>P_{\alpha}^t</td>
<td>Forecasted values for {P_{B,1}^t, \ldots, P_{B,N}^t}^T</td>
</tr>
<tr>
<td>Q_{\alpha}^t</td>
<td>Forecasted values for {Q_{B,1}^t, \ldots, Q_{B,N}^t}^T</td>
</tr>
<tr>
<td>P_{\chi}^t</td>
<td>Forecasted values for {P_{B,1}^t, \ldots, P_{B,N}^t}^T</td>
</tr>
<tr>
<td>Q_{\chi}^t</td>
<td>Forecasted values for {Q_{B,1}^t, \ldots, Q_{B,N}^t}^T</td>
</tr>
<tr>
<td>P_{\delta}^t</td>
<td>Forecasted values for {P_{B,1}^t, \ldots, P_{B,N}^t}^T</td>
</tr>
<tr>
<td>Q_{\delta}^t</td>
<td>Forecasted values for {Q_{B,1}^t, \ldots, Q_{B,N}^t}^T</td>
</tr>
<tr>
<td>\alpha</td>
<td>Linearization point for node n</td>
</tr>
<tr>
<td>\delta</td>
<td>Linearization point for node n</td>
</tr>
<tr>
<td>\epsilon</td>
<td>Probability of constraint violation for voltages</td>
</tr>
<tr>
<td>N_s</td>
<td>Number of samples</td>
</tr>
</tbody>
</table>

where \( P_{B,n}^t \) and \( B_n^t \) are predetermined minimum and maximum SoC levels and \( P_{B,n}^t \) and \( B_n^t \) are minimum and maximum capacity limits. Additional constraints can be considered to accommodate user-defined requirements; for example, for an electric vehicle, the constraint \( B_n^t = B_n^{\text{max}} \) can be added to ensure that the battery is fully charged at a desired time \( t \). For future developments, define the vector \( P_B^t := [P_{B,1}^t, \ldots, P_{B,N}^t]^T \) and \( B^t := [B_1^t, \ldots, B_N^t]^T \), with the convention that \( P_{B,n}^t = 0 \) and \( B_n^t = 0 \) for the nodes \( n \in N \setminus N_B \) where no energy storage systems are present.

Forecasting error model. The optimization problem that will be formulated in Section III considers a planning horizon \( T := \{t, t + 1, \ldots, t + T\} \) of \( T + 1 \) discrete time steps. To capture uncertainty in the ambient conditions as well as forecasting errors, \( P_{\delta}^t \), \( Q_{\delta}^t \), and \( Q_{\chi}^t \) are modeled as random variables \([20],[22],[24]\). Particularly, the available RES powers at time \( t \) are modeled as \( P_{\delta}^t \sim P_{\delta}^t + \delta_{\delta}^t \), where \( P_{\delta}^t \in \mathbb{R}^N \) collects the forecasted values and \( \delta_{\delta}^t \in \mathbb{R}_+^N \) is a random vector whose distribution captures spatial dependencies among forecasting errors. Similarly, the active and reactive loads at time \( t \in T \) are expressed as \( P_{\delta}^t = P_{\delta}^t + G_t^\delta \) and \( Q_{\delta}^t = Q_{\delta}^t + G_t^\delta \), respectively, where \( P_{\delta}^t \) and \( Q_{\delta}^t \) are the forecasted loads; \( G_t^\delta \in \mathbb{R}^{N \times N} \) are model-dependent matrices; and, \( \delta_{\delta} \in \mathbb{R}_+^N \) is a random vector whose distribution captures spatial dependencies as well as correlations among active and reactive loads. We assume that the distribution system operator has a certain amount of information about the probability distributions of the forecasting errors \( \delta_{\delta}^t \) and \( \delta_{\delta}^t \) \([20],[22],[26]\). This information can come in the form of either knowledge of the probability density functions, or a model of \( \delta_{\delta}^t \) and \( \delta_{\delta}^t \) from which one can draw samples.

It is worth pointing out that the model set forth for the random parameters is flexible enough to handle any joint probability distributions; that is, possible correlations among (or independence of) random variables can be accounted for.

B. Leveraging approximate power-flow models

Using (1), the net complex-power injections can be compactly written as

\[ s^t = \text{diag}(v^t) (v^t)^* + \text{y}^t(v_B^t)^* . \]

where \( s^t := [s_1^t, \ldots, s_N^t]^T \) and \( S_n^t := (1 - \alpha_n^t) P_{\delta}^t - P_{\chi}^t - P_{B,n}^t + j(Q_{\chi}^t - Q_{B,n}^t) \). This equation typically appears in the form of a constraint in standard formulations of the OPF task, and renders the underlying optimization problem nonconvex \([28]\). Another source of nonconvexity in various OPF renditions is represented by the voltage-related constraint \( V_{\text{min}} \leq |V_n^t| \), where \( V_{\text{min}} \) represents a pre-determined lower limit for the voltage magnitude (e.g., ANSI C.84.1 limits). Non-convexity implies that off-the-shelf solvers for nonlinear programs may not achieve global optimality; from a computational standpoint, their complexity may become prohibitive with the increasing of the problem size \([7]\). Semidefinite relaxation techniques have been employed to bypass the non-convexity of voltage-regulation and power-balance constraints, and yet achieve globally optimal solutions of the nonconvex OPF under a variety of conditions (see e.g., \([28]\)). Several other convex relaxation techniques have also been investigated (see e.g., \([29],[30],[31]\) and pertinent references therein). In this paper, to derive a reformulation of the multi-period OPF that is computationally more affordable, linear surrogates of (5) and voltage-regulation constraints will be sought next. Approximate power-flow relations will also facilitate the application of convex approximation techniques for chance constraints to the problem that will be formulated in Section III.

To this end, collect the voltage magnitudes \(|V_n^t|\)\( \in \mathbb{N} \) in \( \rho^t := [v_1^t, \ldots, v_N^t]^T \in \mathbb{R}^N \). The objective is to obtain ap-
proximate power-flow relations whereby voltages are linearly related to injected powers \( s_t \) as
\[
\begin{align*}
\nu^t &\approx H\nu^t + Jq^t + c, \\
\rho^t &\approx R\nu^t + Bq^t + a,
\end{align*}
\]
where \( p^t := \mathbb{R}[s^t] \) and \( q^t := \mathbb{Z}[s^t] \). This way, voltage constraints \( V^\min \leq |\nu^t| \leq V^\max, n \in N \), can be approximated as \( V^\min 1_N \leq R\nu^t + Bq^t + a \leq V^\max 1_N \), while (6)-(7) represents surrogates of (5).

The model parameters \( R, B, H, J, a, \) and \( c \) in (6)-(7) can be obtained as explained in e.g., [9]–[13]. These works also provide bounds on the approximation errors. It is also worth noticing that the model (6)-(7) can be augmented with a random variable representing the approximation error (and the stochasticity can be handled in the chance-constraints explained in Section III). For illustration purposes, the approximation developed in [10], [12] is briefly described next.

Consider then linearizing the AC power-flow equation around a given voltage profile \( \bar{v} := [V_1, \ldots, V_N]^T \). In the following, the voltages \( v \) satisfying the nonlinear power-balance equations (5) are expressed as \( v = \bar{v} + e \), where the entries of \( e \) capture deviations around the linearization points \( \bar{v} \). Collect in the vector \( \rho \in \mathbb{R}^N \) the magnitudes of voltages \( v \), and let \( \gamma \in \mathbb{R}^N \) and \( \bar{m} \in \mathbb{R}^N \) collect elements \( \{\cos(\theta_i)\} \) and \( \{\sin(\theta_i)\} \), respectively, where \( \theta_i \) is the angle of the nominal voltage \( V_i \). Expanding on (5), and discarding second-order term \( diag(e)Y^*e^* \), it turns out that (5) can be approximated as \( \Gamma e + \Phi e^* = s + v \), where \( \Gamma := diag(Y^*v^* + y^*v_0^*), \Phi := \gamma \Phi e^* + \Phi e \), and \( v := -\delta - diag(v)(Y^*v^* + y^*v_0^*) \). Next, consider then the following choice of the nominal voltage \( \bar{v} \):
\[
\bar{v} = -Y^{-1}Y_0^T v_0.
\]
Using (8), it follows that \( \Gamma = 0_{N \times N} \) and \( v = 0_N \), and therefore one obtains the linearized power-flow expression
\[
\delta = Y^{-1}\Phi e = s^*.
\]

Notice that matrix \( Y \) is diagonally dominant and irreducible [10]. Particularly, it is diagonally dominant by construction since \( \sum_{n \neq i} |y_{ni}| \geq \sum_{n \neq i} |y_{ni}| \) for all \( n \in N \); it is also irreducibly diagonally dominant if \( |y_{ii}| > 0 \) for any \( i \). Then, a solution to (9) can be expressed as \( e = Y^{-1}diag(\nu^*)s^* \). Thus, expanding on this relation, the approximate voltage-power relationship (6) can be obtained by defining the matrices:
\[
\begin{align*}
\bar{R} &= Z_Rdiag(\gamma)diag(\rho) - Z_Rdiag(\mu)diag(\rho) - 1, \\
\bar{B} &= Z_Rdiag(\gamma)diag(\mu) - Z_Rdiag(\mu)diag(\rho) - 1.
\end{align*}
\]

where \( Z_R := \mathbb{R}[Y^{-1}] \) and \( Z_I := \mathbb{Z}[Y^{-1}] \), and setting \( H = R + J \bar{B}, J = B - J \bar{R}, \) and \( c = \bar{c} \). If the entries of \( \bar{v} \) dominate those in \( e \), then \( \bar{\rho} + \bar{R}[e] \) serves as a first-order approximation to the voltage magnitudes across the distribution network [10], and relationship (7) can be obtained by setting \( R = \bar{R}, B = \bar{B}, \) and \( a = \bar{a} \). Equations (6)-(7) will be utilized next to develop a computationally affordable multi-period OPF strategy.

### III. COMPUTATION OF RES AND BATTERY SETPOINTS

A multi-period OPF problem optimizing the operation of a distribution system over the interval \( T_t \) is formulated first, and subsequently utilized as a building block for an MPC strategy. At time instant \( t \), the objective of the distribution system operator is to compute the setpoints \( \{\alpha^t, q^t\} \) for the RES inverters as well as to adaptively schedule the SoC of the batteries via the variables \( p_B^t, b^t \) so that well-defined performance objectives are maximized, while concurrently ensuring that voltage limits are satisfied. To this end, forecasts for \( \delta^t := (p_B^t, p_F^t, q_F^t) \) and \( t = \ldots, t + T - 1 \) are available. For brevity, define the following vector-valued function [cf. (6)-(7)]:
\[
g_{\rho}(\alpha^t, q^t, p_B^t, \delta^t) := R[(I - \text{diag}(\alpha^t))p_B^t - p_F^t - p_B^t] + B(q^t - q_F^t) + a.
\]

Consider then the following optimization problem:
\[
\begin{align*}
(P_0) \quad &\min_{\{\alpha^t, q^t, p_B^t, b^t\}} \sum_{t = 0}^{t + T} E[C_t](\alpha^t, q^t, p_B^t, \delta^t) \\
&\text{subject to} \\
&Pr\{g_{\rho}n(\alpha^t, q^t, p_B^t, \delta^t) \leq V^\max\} \geq 1 - \epsilon \forall n \in N_t, t \in T_t \\
&Pr\{V^\min \leq g_{\rho}n(\alpha^t, q^t, p_B^t, \delta^t)\} \geq 1 - \epsilon \forall n \in N_t, t \in T_t \\
&Pr\{((1 - \alpha^t)P_{av, i}^t)^2 + (Q_i^t)^2 \leq S_i^2\} \geq 1 - \eta \forall i \in N_{\bar{R}}, t \in T_t \\
&0 \leq \alpha_i^t \leq 1 \forall i \in N_{\bar{R}}, t \in T_t \\
&B_{j}^{t-1} = B_j^t + P_{B,j}^t \Delta t \forall j \in N_B, t \in T_t \\
&P_{B,j}^t \leq P_{B,j}^t \leq P_{B,j}^t \forall j \in N_B, t \in T_t \\
&P_{B,j}^t \leq B_{j}^{t-1} \leq B_{j}^t \forall j \in N_B, t \in T_t 
\end{align*}
\]
where \( g_{\rho}n(\cdot) \) denotes the \( n \)-th element of the vector-valued function \( g_{\rho}(\cdot) \) and \( T_t := \{t, \ldots, t + T - 1\} \). Constraints (11g)-(11h) optimize the RES and battery utilization over the whole horizon. Given the predicted values of both available powers \( P_{av}^t \) and \( Q_i^t \), and loads \( P_{F}^t, q_{F}^t \), along with the associated forecasting errors, the chance constraints (11b)-(11d) ensure that RES and battery setpoints can be scheduled in a way that inverter capacity limits and voltage limits are satisfied with prescribed probabilities \( 1 - \eta \) and \( 1 - \epsilon \), respectively. Functions \( C_t(\cdot) \) are convex and model e.g., expected (reward for) ancillary service provisioning, feed-in tariffs, cycling of batteries, and other economic performance indicators [3], [4], [10]. Of particular relevance is the minimization of the active power curtailed, which promotes utilization of RES-based generation, while concurrently respecting voltage limits. Notice that one can also show that the power losses can be expressed as a convex function of active and reactive power via (6) (see e.g., [10]).

Constraints (11b)-(11c) are, however, problematic. It may turn out that the feasible set of (11b)-(11d) is nonconvex. For example, (11b)-(11c) are convex and efficiently manageable only when \( \delta^t \) is the image, under affine transformation, of a random vector with rotationally invariant distribution – with
the multivariate Gaussian distribution as a prime example (see e.g., [8]).

To account for a variety of possible distributions of the forecasting errors $\delta^r$ and yet derive a computationally efficient solution method for the stochastic multi-period OPF, a convex approximation of the chance constraints is pursued next. Summarizing, this paper leverages: 1) linear approximation of the AC power-flow equations to bypass the non-convexity of the balance equations and voltage constraints in AC OPF problems; and, 2) the techniques in [8] to derive conservative convex approximations of infinite-dimensional (and possibly non-convex) chance constraints.

A. Leveraging convex approximation of chance constraints

Consider the generic scalar chance constraint $\Pr\{g(x, \delta) > 0\} \leq \epsilon$, where function $g(x, \delta)$ is convex in the optimization variables $x$ for given values of the random vector $\delta$. Key to developing a conservative convex approximation for this chance constraint, is to consider a function $\psi : \mathbb{R} \rightarrow \mathbb{R}$ that is nonnegative valued, nondecreasing, and convex. Further, assume that $\psi(\cdot)$ — henceforth referred to as the (one-dimensional) generating function — satisfies the conditions $\psi(0) = 0$ and $\psi(\cdot) = 1$. Given a positive scalar $\epsilon > 0$ and a random variable $\delta$, it holds that: $E_{\delta}\{\phi(z^{-1}\delta)\} \geq E_{\delta}\{\phi(0) + \infty\} = \Pr\{|z^{-1}\delta| \geq 0\} = \Pr\{\delta \geq 0\}$, where $E_{\delta}$ denotes respect with expectation to $\delta$. Thus, by taking $\delta = g(x, \delta)$ one has that the following bound holds for all $z > 0$ and $x$ [8]:

$$\Pr\{g(x, \delta) > 0\} \leq E_{\delta}\{\psi(\epsilon^{-1}g(x, \delta))\}. \quad (12)$$

It follows that the constraint

$$\inf_{z \geq 0} \{z E_{\delta}\{\psi(\epsilon^{-1}g(x, \delta))\} - \epsilon\} \leq 0 \quad (13)$$

represents a sufficient condition for $\Pr\{g(x, \delta) > 0\} \leq \epsilon$ and hence is also a conservative convex approximation of the chance constraint $\Pr\{g(x, \delta) \leq 0\} \geq 1 - \epsilon$. Regarding the convexity of (13), notice that since $\psi(\cdot)$ is nondecreasing and convex and $g(\cdot, \delta)$ is convex, it follows that the mapping $(x, z) \rightarrow z\psi(z^{-1}g(x, \delta))$ is convex. If $g$ is biaffine in $x$ and $\psi$ is quadratic, then the constraint (13) is also convex.

Next, consider the piecewise linear function $\psi(x) = [1 + x]_+$. In this case, the approximate constraint (13) takes the following form:

$$\inf_{z \in \mathbb{R}} E_{\delta}\{[g(x, \delta) + z]_+\} - \epsilon \leq 0 \quad (14)$$

where the infimum is taken over $z \in \mathbb{R}$ (instead of the non-negative orthant) without compromising the validity of the bound. It turns out that (14) is closely related to the concept of conditional value at risk (CVaR), which is a well-known coherent risk measure in risk management and optimization under uncertainty [8], [22], [26].

Thus, replacing the generic convex function $g(x, \delta)$ with $g_{p,n}(\alpha^r, \eta^r, \eta^r, \eta^r, \eta^r) - V_{\max} + V_{\min} - g_{p,n}(\alpha^r, \eta^r, \eta^r, \eta^r, \eta^r)$, respectively, it follows that CVaR-type convex approximations of (11b)–(11c) amount to:

$$\mathbb{E}_{\delta^r}\{[g_{p,n}(\alpha^r, \eta^r, \eta^r, \eta^r, \eta^r) - V_{\max} + z^r]_+\} \leq z^r_+ \epsilon \quad (15)$$
$$\mathbb{E}_{\delta^r}\{[V_{\min} - g_{p,n}(\alpha^r, \eta^r, \eta^r, \eta^r, \eta^r) + y^r]_+\} \leq y^r_+ \epsilon \quad (16)$$

where $\{z^r \in \mathbb{R}^+\}_{n,r}$ and $\{y^r \in \mathbb{R}^+\}_{n,r}$ will be auxiliary optimization variables. Similarly, setting $g(x, \delta)$ to $((1 - \alpha^r)^{p_{av,n}})^2 + (Q^r)^2 - S^2$, (11d) can be approximated as

$$\mathbb{E}_{\delta^r}\{[((1 - \alpha^r)^{p_{av,n}})^2 + (Q^r)^2 - S^2 + z^r]_+\} \leq z^r_+ \eta \quad (17)$$

where $\{z^r \in \mathbb{R}^+\}_{n,r}$ will be auxiliary optimization variables. An advantage of (15)–(17) is that empirical estimates of the expected values can be obtained via sample averaging. Accordingly, given $N_s$ samples $\{\delta^r[s]\}_{s=1}^{N_s}$, of the random vector $\delta^r$, an approximation of (15)–(17) for arbitrary distributions can be accommodated in the OPF task as follows:

$$\text{(P1)} \min_{\{\alpha^r, \eta^r, \eta^r, \eta^r, \eta^r\}} \sum_{\tau=1}^{t+T} \sum_{i=1}^{N_s} \{w^r\}_{\tau=1}^{t+T} \min_{\{\alpha^r, \eta^r, \eta^r, \eta^r, \eta^r\}} \{w^r\} \quad (18)$$

subject to (11e)–(11h), and

$$\frac{1}{N_s} \sum_{s=1}^{N_s} \mathbb{E}_{\delta^r}[\psi_{\tau}(\alpha^r, \eta^r, \eta^r, \eta^r, \eta^r)] \leq w^r \forall \tau \in T_t \quad (18a)$$
$$\frac{1}{N_s} \sum_{s=1}^{N_s} \mathbb{E}_{\delta^r}[\psi_{\tau}(\alpha^r, \eta^r, \eta^r, \eta^r, \eta^r)] \leq w^r \forall \tau \in T_t \quad (18b)$$
$$\forall i \in N_R, \tau \in T_t \quad (18c)$$

For a sufficiently high number of samples $N_s$, almost sure convergence of the sample averages on the left hand side of (18b)–(18d) to $E_{\delta^r}[\psi_{\tau}(\alpha^r, \eta^r, \eta^r, \eta^r, \eta^r)]$ can be guaranteed by using large deviations theory [32]–[34]. Furthermore, sample average approximation methods with modest numbers of samples have been shown to be effective in many practical problems [34], [35].

Regarding the approximate problem (18), the following points should be stressed: i) (P1) is a convex program; ii) the number of optimization variables does not increase with the increasing of the number of samples $N_s$; and, iii) any distribution of the random vectors $\eta^r, \eta^r, \eta^r, \eta^r, \eta^r$ can be accommodated in (P1). In particular, arbitrary distributions can be accommodated so long as one has a mechanism from which to draw samples of $\delta^r$ and $\delta^r$. 
B. Model predictive control implementation

When determining the control decisions for devices with intertemporal constraints (e.g., energy storage units), it is advantageous to not only take into account the current time step, but also potential future system states. MPC is an adaptive control technique that enacts optimal control decisions in the current time step while taking into account the system behavior over a chosen time horizon [16]–[18]. In the present context, problem (P1) constitutes a building block for a MPC-based strategy that adapts current and future setpoints based on forecasts of available RES powers and loads. Particularly, the MPC strategy involves the following steps:

[A1] At time instant $t$, acquire the forecasting of available RES power and loads over $T_t$.

[A2] Solve (P1) over the horizon $T_t$.

[A3] Send setpoints $\{\alpha_n^t, Q_n^t\}_{n \in N_R}$ to the RES inverters and send commands $\{P_{B,n}^t\}_{n \in N_B}$ to batteries.

[A4] $T_t \rightarrow T_{t+1}$, and go to step [A1].

Once the optimal setpoints are calculated for the entire time horizon $T_t$, the control decisions for the current step are applied to RES and battery units. Then, the forecasts are updated, and the time window is shifted by a time slot.

In Section IV, a distributed algorithm is proposed to decompose the optimization task [A2] across utility and customers. But first, a few remarks are in order.

Remark 1 (Battery efficiency). For simplicity, no charging/discharging losses were considered in the dynamical equation of the energy storage (3) [25]. However, charging and discharging efficiencies can be readily incorporated in (3) and (11f), at the cost of increasing the complexity of problems (P0)–(P1). To this end, let $\eta_c \in (0, 1]$ and $\eta_d \in (0, 1]$ denote the charging and discharging efficiencies, respectively; further, let $P_{B,c,n}^t \geq 0$ denote the power supplied to the battery $n$, and $P_{B,d,n}^t \geq 0$ the power withdrawn from the battery. With these definitions, (3) can be modified as [36]:

$$B_{n}^{t+1} = B_{n}^{t} + \eta_c P_{B,c,n}^t \Delta t - \frac{1}{\eta_d} P_{B,d,n}^t \Delta t. \quad (19)$$

Clearly, at any time $t$, $P_{B,c,n}^t$ and $P_{B,d,n}^t$ cannot be concurrently greater than zero (i.e., the battery cannot be simultaneously charged and discharged). To this end, it is necessary to add in problems (P0)–(P1) additional constraints; particularly, one can either i) add binary variables that indicate whether the battery is charging or discharging [19], or ii) add the constraint $P_{B,c,n}^t P_{B,d,n}^t = 0$. Either way, with these additional constraints problem (P1) would become nonconvex. However, when the constraint $P_{B,c,n}^t P_{B,d,n}^t = 0$ is considered, successive convex approximation techniques can be utilized to identify a (possibly locally optimal) solution of (P1). Alternatively, mixed-integer solvers could be used with binary variables, though this poses practical difficulties in medium to large problems and in distributed settings. On the other hand, to preserve convexity of (P1), prior works in context considered replacing (11f) with (19) and disregarding the nonconvex constraint $P_{B,c,n}^t P_{B,d,n}^t = 0$ [36].

Remark 2 (Policy for RES inverters). Similar to e.g., [22], [24], model (11e) (and, hence, (18b)) dictates an adaptive policy for the setpoints commanded to the RES inverters to accommodate the uncertainty in $\alpha_n^t$. In fact, once $\alpha_n^t$ is computed, inverter $n$ will curtail $\alpha_n^t P_{av,n}^t$ during the time interval $(t, t+1]$. Regarding $Q_n^t$, if the setpoint $((1 - \alpha_n^t) P_{av,n}^t, Q_n^t)$ is outside the inverter operating region [cf. (11e)], the value of $Q_n^t$ can be reduced to adhere to the capacity limits of the inverter.

Remark 3 (Recursive feasibility). The basic implementation described above does not necessarily provide recursive feasibility, where feasibility of the optimization problem at each time step is guaranteed if the problem is initially feasible. Recursive feasibility in stochastic model predictive control is a major challenge and an active research topic. More elaborate techniques from the recent literature may be applied to provide recursive feasibility under certain conditions [37].

Remark 4 (Multi-phase systems). For notational and exposition simplicity, the paper considers a balanced distribution network. However, the proposed framework is readily applicable to multi-phase unbalanced systems with any topology. In fact, the linearized model in Section II-B can be extended to the multi-phase unbalanced setup, and the optimization problems can be modified to accommodate chance-constraints on each phase and node.

Remark 5 (Flow limits). Using the linear approximation developed in [10], [12], it is possible to derive an (approximate) linear relationship between voltage angles and net injected powers as:

$$\theta^t \approx Np^t + Mq^t + d \quad (20)$$

where $\theta^t \in \mathbb{R}^N$ collects the voltage angles on the nodes and $N$, $M$, and $d$ can be built from (6). The approximation (20) can be utilized to impose line flow limits in the OPF problem without increasing the underlying computational complexity. Particularly, let $\theta^{\text{max}}$ be a maximum phase shift over a line; then, the following constraints can be included in (P0) to account for power flows on each line:

$$\text{Pr}\{ |\theta_i - \theta_j| \leq \theta^{\text{max}} \} \geq 1 - \epsilon \quad (21)$$

where $\epsilon > 0$ is a pre-defined parameter. Substituting (20) into (21) and utilizing (14), a deterministic convex approximation of (21) can be obtained. The resultant approximation can be included in problem (P1).

IV. DISTRIBUTED IMPLEMENTATION

A distributed solution of the convex problem (P1) is developed next in order to enable utility and customers to pursue specific performance objectives, while ensuring that voltage limits are systematically satisfied. For example, customer-based optimization includes minimizing the cost when feed-in tariffs are applied [1] and/or maximizing the revenue from ancillary service provisioning [3], [4]; customers retain controllability of their RES and battery systems, and optimize the utilization of these devices subject to the operational constraints (11f)–(11h) and (18b). On the other hand, objectives of the utility may include e.g., minimization of the power losses as well as adherence to voltage limits. For simplicity of notation, assume that RESs and batteries are co-located at nodes.
\( \mathcal{N}_C \subseteq \mathcal{N} \); the algorithm clearly handles the general case where some RESs and batteries are not co-located. Then, consider decoupling the cost function in (18) as \( C^*(\alpha^*, q^*_c, p^*_B, \delta^*) = C_u^*(\alpha^*, q^*_c, p^*_B, \delta^*) + \sum_{n \in \mathcal{N}_C} C_{c,n}^*(\alpha^*, q^*_c, p^*_B, \delta^*) \), where \( C_u^*(\cdot) \) captures utility-oriented performance target and \( C_{c,n}^*(\cdot) \) models the optimization objectives of the nth customer. For notational simplicity, define the vector \( u_n^* := [\alpha_n^*, Q_n^*, P_{B,n}^*]^T \) collecting the setpoints for the RES and the battery located at node \( n \).

The distributed solution developed in this section leverages the ADMM techniques [15, Sec. 3.4]. Notice however that the presence of samples \( \{\delta^*[s]\} \) in the probabilistic constraints may require adding a set of auxiliary optimization variables per sample \( s = 1, \ldots, N_s \) to enable a decomposition of the solution of (P1) across utility and customers. To bypass this hurdle, one way to introduce the (sample-independent) auxiliary variables \( \tilde{u}_n^* \), which represent copies of the setpoints \( u_n^* \) at the utility, for all \( n \in \mathcal{N} \) and \( \tau \in \mathcal{T} \). Accordingly, (P1) can be re-stated in the following equivalent way:

\[
\min_{\{\tilde{u}_n^*, u_n^*, b_n^*\}} \sum_{\tau = 1}^{t+T} \left( \tilde{w}^\tau + \sum_{n \in \mathcal{N}_C} w_n^\tau \right)
\]

subject to

\[
\frac{1}{N_s} \sum_{s=1}^{N_s} C_u^*(\tilde{u}_n^*, \delta^*[s]) \leq \tilde{w}^\tau \tag{22a}
\]

\[
\frac{1}{N_s} \sum_{s=1}^{N_s} [g_{p,n}(\tilde{u}_n^*, \delta^*[s]) - V_{\text{max}} + z_n^\tau] \leq z_n^\tau \epsilon \tag{22b}
\]

\[
\frac{1}{N_s} \sum_{s=1}^{N_s} [V_{\text{min}} - g_{p,n}(\tilde{u}_n^*, \delta^*[s]) + y_n^\tau] \leq y_n^\tau \epsilon \tag{22c}
\]

\[
\frac{1}{N_s} \sum_{s=1}^{N_s} C_{c,n}^*(u_n^*, \delta^*[s]) \leq w_n^\tau \tag{22d}
\]

\[
\frac{1}{N_s} \sum_{s=1}^{N_s} \left( \left( 1 - \alpha_n^* \right) P_{av,n}^*[s] \right)^2 + (Q_n^*)^2 - S_n^2 + x_n^\tau \right\} \leq x_n^\tau \eta \tag{22e}
\]

\[
0 \leq \alpha_n^* \leq 1 \tag{22f}
\]

\[
B_n^\tau + 1 = B_n^\tau + \eta P_{B,n}^\tau \Delta t \tag{22g}
\]

\[
P_{\text{min}} \leq P_{B,n}^\tau \leq P_{\text{max}} \tag{22h}
\]

\[
P_{\text{min}} \leq B_n^\tau \leq B_n^\text{max} \tag{22i}
\]

\[\tilde{u}_n^* = \tilde{u}_n^* \quad \forall i \in \mathcal{N}_C, \tau \in \mathcal{T} \tag{22j}\]

where constraints (22d)–(22c) pertain to the utility, (22d)–(22i) are constraints for each customer \( i \), and the consensus constraints (22j) ensure that utility and customer agree on the setpoints, while pursuing their own optimization objectives. Notice that variable \( \tilde{u}^\tau \) appears in the cost functions of the utility, as well as in the voltage regulation constraints. On the other hand, \( u_n^\tau \) is the argument of objective function and constraints for customer \( i \). Following a procedure similar to e.g., [38], [39], the next step involves the introduction of auxiliary variables to facilitate the decomposability of the consensus constraints (22j) across utility and customers when an augmented Lagrangian function is considered. Then, by leveraging ADMM, it can be shown that the distributed algorithm boils down to the steps [S1]–[S2] performed iteratively as described below (\( i \) represent the iteration index).

[S1a] Variables \( \{\tilde{u}^\tau[i + 1]\}_{\tau \in \mathcal{T}} \) are updated at the utility by solving the following problem:

\[
\min_{\{\tilde{u}^\tau, \{\tilde{w}^\tau\}, \{z_n^\tau, y_n^\tau\}\}} \sum_{\tau = 1}^{t+T} \left( \tilde{w}^\tau + R_{u}^\tau(\tilde{u}^\tau, i) \right)
\]

subject to

\[
\frac{1}{N_s} \sum_{s=1}^{N_s} C_u^*(\tilde{u}^\tau, \delta^*[s]) \leq \tilde{w}^\tau, \quad \forall \tau \in \mathcal{T}_i \tag{23a}
\]

\[
\frac{1}{N_s} \sum_{s=1}^{N_s} [g_{p,n}(\tilde{u}^\tau, \delta^*[s]) - V_{\text{max}} + z_n^\tau] \leq z_n^\tau \epsilon \tag{23b}
\]

\[
\frac{1}{N_s} \sum_{s=1}^{N_s} [V_{\text{min}} - g_{p,n}(\tilde{u}^\tau, \delta^*[s]) + y_n^\tau] \leq y_n^\tau \epsilon \tag{23c}
\]

where constraints (23b)–(23c) are enforced for all \( n \in \mathcal{N}_C, \tau \in \mathcal{T}_i \), and the iteration-dependent function \( R_u(\tilde{u}^\tau, i) \) is given by

\[
R_u^\tau := \sum_{n \in \mathcal{N}_C} \sum_{\tau = 1}^{t+T} \frac{K}{2} \|\tilde{u}_n^\tau\|_2^2 + (\tilde{u}_n^\tau)^T \left( \gamma_n^\tau[i] - \frac{K}{2} \tilde{u}_n^\tau[i] - \frac{K}{2} \tilde{u}_n^\tau[i] \right) \tag{24}
\]

[S1b] Setpoints \( u_n^\tau[i + 1] \) for RES and battery located at customer \( n \in \mathcal{N}_C \) are updated as:

\[
\min_{\{u_n^\tau, b_n^\tau\}} \sum_{\tau = 1}^{t+T} \left( w_n^\tau + R_{c,n}^\tau(u_n^\tau, i) \right)
\]

subject to

\[
\frac{1}{N_s} \sum_{s=1}^{N_s} C_{c,n}^*(u_n^\tau, \delta^*[s]) \leq w_n^\tau, \quad \forall \tau \in \mathcal{T}_i \tag{25a}
\]

\[
\frac{1}{N_s} \sum_{s=1}^{N_s} \left( \left( 1 - \alpha_n^* \right) P_{av,n}^*[s] \right)^2 + (Q_n^*)^2 - S_n^2 + x_n^\tau \right\} \leq x_n^\tau \eta \tag{25b}
\]

\[
0 \leq \alpha_n^* \leq 1 \tag{25c}
\]

\[
B_n^{\tau + 1} = B_n^\tau + \eta P_{B,n}^\tau \Delta t \tag{25d}
\]

\[
P_{\text{min}} \leq P_{B,n}^\tau \leq P_{\text{max}} \tag{25e}
\]

\[
P_{\text{min}} \leq B_n^\tau \leq B_n^\text{max} \tag{25f}
\]

where the iteration-dependent scalar function \( R_{c,n}(u_n^\tau, i) \) is given by:

\[
R_{c,n} := \sum_{\tau = 1}^{t+T} \frac{K}{2} \|u_n^\tau\|_2^2 - (u_n^\tau)^T \left( \gamma_n^\tau[i] - \frac{K}{2} \tilde{u}_n^\tau[i] - \frac{K}{2} \tilde{u}_n^\tau[i] \right) \tag{26}
\]

[S2] Dual variables \( \{\gamma_n^\tau[i + 1]\} \) are updated as:

\[
\gamma_n^\tau[i + 1] = \gamma_n^\tau[i] + \frac{K}{2} (\tilde{u}_n^\tau[i + 1] - \tilde{u}_n^\tau[i + 1]) \tag{27}
\]

for all \( n \in \mathcal{N}_C \) and \( \tau \in \mathcal{T} \).
Notice that problem (25) decouples into two subproblems, one in the variables $\{\alpha_n^* \tau, Q_n^* \tau\}_{\tau \in \mathcal{T}}$ and one in $\{P_{B,n}^* \tau, b_n^* \tau\}_{\tau \in \mathcal{T}}$ whenever functions $\{C_{g,n}^* (.)\}$ decouple across variables.

Steps [S1]–[S2] above are repeated until convergence. A possible way to terminate the algorithm is to check the residuals $\| \hat{u}_n^* \tau - u_n^* \tau \|_2$. At each iteration $i$, step [S1a] is performed at the distribution system operator (DSO), whereas step [S1b] is simultaneously computed at each customer $n$. Once [S1a] and [S1b] are performed, customers and DSO exchange the intermediate iterates $u_n^* \tau$ and $\hat{u}_n^* \tau$ and carry out the update of the dual variables $\gamma_n^* \tau$. The complete list of steps performed at the DSO and at the customers at each iteration $i$ is tabulated as Algorithm 1 and Algorithm 2.

Since (P2) is convex and constraints (22j) satisfy the conditions of [15, Prop. 4.2], convergence of the algorithm to the solution of (P2) is guaranteed; since (P2) is equivalent to (P1), the algorithm returns a solution of (P1) too. In the MPC strategy outlined in Section III-B, the distributed algorithm is utilized to solve (P1) over the horizon $\mathcal{T}$ in [A3]. Steps [S1]–[S2] are performed until convergence and, setpoints $u_n^* \tau$ are commanded to each RES and battery units.

V. NUMERICAL TESTS

A. System setup

A modified version of the IEEE-37 node test feeder is utilized to test the proposed adaptive OPF method. As shown in Fig. 1, the modified network is obtained by considering the phase “c” and by replacing the loads specified in the original dataset with real load data measured from feeders near Sacramento, CA during the month of August 2012 [40]. The total loading of the feeder can be seen in Fig. 2, with a five-minute granularity. Other network data, such as line impedances, shunt admittances, and active and reactive loads are adopted from the respective dataset. It is assumed that twenty-one photovoltaic (PV) systems are placed at nodes 4, 7, 9, 10, 11, 13, 16, 17, 20, 22, 23, 26, 28, 29, 30, 31, 32, 33, 34, 35, and 36, and their generation profile is simulated based on the solar irradiance data available in [40]. The capacities are selected in a way to represent utility-scale PV systems, runway PV systems for commercial facilities, or lump the capacities of PV systems on 10-15 houses connected to the same step-down transformer. The PV locations and capacities are summarized in Table III. For each receding horizon optimization, 130 samples were used from each random quantity in the calculation of the chance constraints. The aggregate available power $\sum_n P_{av,n}^* \tau$ during the course of the day is shown in Fig. 2. In these simulations, the voltage limits $V_{max}$ and $V_{min}$ are set to 1.05 pu and 0.95 pu, respectively.

When considering this level of PV penetration, overvoltage conditions can be observed during the hours of solar

![IEEE 37-node test feeder considered in the test cases. Squares indicate nodes where PV systems are located.](image-url)
peak irradiation. By utilizing energy storage systems, model predictive control, and advanced inverter functionality, the overvoltages are mitigated. Similar to e.g., [1] energy storage units are co-located with the PV systems at nodes 9, 10, 28, 29, 32, 35, and 36, and their energy capacities $B_n^{max}$ are assumed to be 100, 100, 50, 250, 250, 120, and 200 kWh, respectively. They represent community-scale energy storage systems, commercial-scale storage systems, or the capacity of 10–12 residential-scale batteries lumped into a single node. The minimum state of charge, $B_n^{min}$ is set to zero for all batteries. The cost function is set to

$$ C^\tau(\alpha^\tau, q^\tau, p^\tau_B, \delta^\tau) = \sum_{\tau \in N} c_i^\tau [P_{\tau,n}^r + P_{\tau,n}^d - (1 - \alpha_i^\tau)P_{\tau,n}^{av}] + $$

$$ + \sum_{\tau \in N} d_i^\tau [(1 - \alpha_i^\tau)P_{\tau,n}^{av} - P_{\tau,n}^r - P_B^r] + $$

$$ + \sum_{\tau \in N} e_i^\tau |Q_{\tau,n}^r| + \sum_{\tau \in N} f_i^{\delta} \alpha_i^\tau P_{\tau,n}^{av} $$

(28)

for all $\tau = t, \ldots, t + T$, where $c_i^\tau = 10$, $d_i^\tau = 3$, $e_i^\tau = 3$, and $f_i^{\delta} = 6$. Cost $C^\tau(\alpha^\tau, q^\tau, p^\tau_B, \delta^\tau)$ captures the price associated with the power consumed by the customers, as well as the feed-in tariff cost to the utility [1], the cost of reactive power injection/absorption from the inverters, and the cost of active power curtailment. The parameter $\epsilon$ is fixed to 0.01 in the probabilistic constraints; i.e., a 1% violation of probabilistic constraints is allowed in the optimization.

Each energy storage device is set to have a maximum five-minute charge rate of 10% of their respective energy capacities, $B_n^{max}$. Forecasting errors for load and available active power are assumed to follow a truncated Gaussian distribution, with the distribution truncated at $\pm 3\sigma$, with $\sigma$ denoting the standard deviation. The standard deviation of the forecasting errors is assumed to be 3% of the actual value for the first hour in the prediction and 7% for future timesteps. Two test cases are considered here: (C1) 2 hours, with a granularity of 5 minutes during the first hour and 15 minutes during the second hour; and, (C2) 2 hours with the same granularity as before, but using a (deterministic) certainty equivalent formulation where the forecasted available powers and loads are utilized in the MPC strategy. Particularly, for (C2) the voltage constraints in (P1) are reformulated into simpler deterministic constraints where the forecasted values of loads and available power from PV systems are utilized. The solver SDPT3 is utilized to solve the optimization problems in MATLAB. The solver took 1.7 seconds to solve the centralized multi-period OPF over 12 time instants on a Macbook Pro laptop with 16 GB of memory and 2.8 Ghz Intel Core i7. An implementation of the distributed ADMM algorithm described in Section IV will require longer computation times from multiple iterations and communication delays but allows decomposition of the computations across customers and the utility.

**B. Approximation accuracy**

First, the accuracy of the voltage approximation is tested in two cases: i) no RES generation (Case I) and ii) in the presence of reverse power flow (Case II). Fig. 3 shows the actual voltage profile as well as the voltage magnitudes across the nodes obtained by using the linearized model explained in Section II-B. It can be seen that the approximation is accurate in both cases. See e.g., [10], [12] for additional numerical results as well as analytical bounds for the approximation errors.

**C. Example of performance of the proposed method**

A sample of the voltage profiles achieved with (C1) is provided in Fig. 4. It can be seen that the voltages are confined within the desired limits. This will be further confirmed shortly when describing the results provided by Fig. 7. The state of charge of the batteries are shown in Fig. 5, and the corresponding charging/discharging pattern for each battery is shown in Fig. 6, demonstrating the charging of the batteries during peak solar irradiance times and discharging as the available solar energy decreases. When avoiding curtailment, the batteries charge at their maximum charge rate and the batteries become fully charged for a small amount of time.

Fig. 7 compares snapshots of the voltage profiles obtained with strategies (C1), (C2), and in the case where no active power curtailment or reactive power strategies are implemented. Voltage profiles correspond to 12PM. The strategy (C2) is tested for three different realizations of the forecasting errors: i) in case of perfect forecast, which serves as a benchmark; ii) when the available active power from the PV system is underestimated by 10%; and, iii) when the available active power from the PV system is overestimated by 10%. It is
clearly seen that when no active power curtailment or reactive power strategies are implemented the voltages exceed the limit of 1.05 pu at a number of nodes. The strategy (C2) based on the certainty equivalent formulation works well when the forecast is perfect, and the only factor affecting the voltage profile is the error in the linear approximation of the AC power-flow equations. However, (C2) leads to overvoltage conditions when the power available from the PV is underestimated, and to an over-conservative solution when $P_{\text{av}}^T$ is overestimated. The proposed chance-constrained approach is more conservative, but drives the voltage magnitudes within the desired range in spite of forecasting errors.

Figure 8 illustrates the probability distribution of the voltage magnitudes for strategies (C1) and (C2). Recall that the forecasting errors for load and available active power from the PV systems are assumed to follow a truncated Gaussian distribution, with the distribution truncated at $\pm 3\sigma$, with $\sigma$ denoting the standard deviation. For the test reported in Figure 8, the truncated Gaussian distribution is centered around the true values of loads and available active powers. The standard deviation of the forecasting errors is assumed to be 3% of the actual value for the first hour in the prediction and 7% for future timesteps. As expected, it can be seen that the proposed strategy (C1) leads to a less frequent violation of the voltage magnitudes. Particularly, the upper limit on the voltage magnitudes is violated 0.74% of the time, which satisfies the maximum violation probability of 1% specified in the chance-constraints. On the other hand, strategy (C2) leads to a violation probability larger than 2% even if the truncated Gaussian distribution is centered around the true values of loads and available active powers.

VI. CONCLUDING REMARKS

The paper developed an adaptive AC OPF approach to optimize the operation of distribution systems featuring RESs and energy storage devices under forecasting errors. Controllability of output active and reactive power is presumed for RESs. The proposed method utilizes a chance-constrained multi-period AC OPF formulation, where probabilistic constraints are utilized to enforce voltage regulation with a prescribed probability. To enable a computationally affordable convex reformulation, a linear approximation of the AC power-flow equations was utilized, along with conservative approximations for the chance constraints. An adaptive optimization
strategy was then obtained via receding horizon control. A distributed solution strategy was developed to enable utility and customers to pursue their own optimization objectives, while ensuring that voltage constraints are satisfied. Future efforts will explore alternative linearization techniques for the AC power-flow equations, convex approximation techniques for chance constraints that are robust to inaccuracies in the forecasting error distribution, strategies for learning and improving forecast error distribution models from empirical operational data, and translating probabilistic constraint satisfaction guarantees from the linearized to the full nonlinear model.

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