Reverse and Forward Engineering of Local Voltage Control in Distribution Networks

Xinyang Zhou, Masoud Farivar, Zhiyuan Liu, Lijun Chen and Steven Low

Abstract—The increasing penetration of renewable and distributed energy resources in distribution networks calls for realtime and distributed voltage control. In this paper we investigate local Volt/VAR control with a general class of control functions, and show that the power system dynamics with non-incremental local voltage control can be seen as a distributed algorithm for solving a well-defined optimization problem (reverse engineering). The reverse engineering further reveals a fundamental limitation of the non-incremental voltage control: the convergence condition is restrictive and prevents better voltage regulation at equilibrium. This motivates us to design two incremental local voltage control schemes based on the subgradient and pseudo-gradient algorithms respectively for solving the same optimization problem (forward engineering). The new control schemes decouple the dynamical property from the equilibrium property, and have much less restrictive convergence conditions. This work presents another step towards developing a new foundation-network dynamics as optimization algorithms-for distributed real-time control and optimization of future power networks.

Index Terms—Distributed control and optimization, voltage regulation, network dynamics as optimization algorithms, reverse and forward engineering, power networks.

I. Introduction

Traditionally, given the predictable and relatively slow changes in power demand, capacitor banks and load tap changers are switched a few times per day to regulate the voltages in distribution systems; see, e.g., [1], [2]. However, with the increasing penetration of renewable energy resources such as photovoltaic (PV) and wind turbines in both residential and commercial settings [3], [4], the intermittent and fast-changing renewable energy supply introduces rapid fluctuations in voltages that are beyond the capability of those traditional voltage regulation schemes and thus calls for new voltage control paradigms.

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Preliminary results of this paper have been presented at IEEE Conference on Decision and Control, Florence, Italy, 2013 [53], IEEE International Conference on Smart Grid Communications, Miami, FL, 2015 [54], and Annual Allerton Conference on Communication, Control, and Computing, Allerton, IL, 2015 [55].

A. Inverter-Based Voltage Regulation

Even though the current IEEE Standard 1547 [5] requires distributed generation to operate at unity power factor, inverters can readily adjust real and reactive power outputs to stabilize voltages and cope with fast time-varying conditions. Indeed, the IEEE Standards group is actively exploring a new inverter-based Volt/VAR control. Unlike the capacity banks or tap changers, inverters can push and pull reactive power much faster, in a much finer granularity and with low operation cost, enabling real-time distributed control that is needed for the future power grid with a large number of renewable and distributed energy resources.

Inverter-based voltage regulation has been studied extensively in the literature. Related work roughly falls into the following categories:

- 1) Centralized control: By collecting all the required information and computing a global optimal power flow (OPF) problem, a central controller determines optimal set-points for the whole system; see, e.g., [6]–[10]. Centralized control can incorporate general objectives and operational constraints, but suffers from considerable communication overhead and long computation time especially when the size of the system is large. Therefore, it usually cannot provide fast control.
- 2) Distributed control: For OPF problems with certain structures, one can design algorithms to distribute the computation with coordinating communication, which is conducted either between a central controller and agents in a hierarchical way, e.g., [11]–[18], or among neighborhoods of individual agents without any central controller, e.g., [19]–[24]. Given the required communication infrastructure, the scheme based on distributed OPF algorithm can provide scalable voltage control.
- Local control: Based only on local information, local voltage control provides fast response and, without the need of communication, allows simple and scalable implementation; see, e.g., [25]–[32].

In this paper, we focus on the analysis and design of local voltage control. Characterization of local control, especially system-wide properties arising from the interaction between local controls, is challenging. In the literature, the work such as [31], [33] lacks analytical characterization. Other work such as [29], [30], [34], [35] provides stability analysis but lacks systemwide performance characterization of the equilibrium point. There is work that provided rigorous performance analysis for stability and system-wide performance of local voltage control, but are subject to control functions of a particular type, e.g., linear control functions without deadband [26], [36] and quadratic control functions [25].

This paper is the extended version of our preliminary work [53]–[55]. In [53] we study a general class of local voltage control algorithms and characterize their global performance as well as convergence properties, and in [54], [55] we propose two different local voltage control schemes based on the subgradient and pseudo-gradient algorithms with better convergence properties. This paper significantly improves upon our preliminary work. In particular, 1) we have adopted new mathematical techniques to re-do all convergence proofs to explicitly handle the non-differentiability issue caused by the deadband in control, 2) we have enriched the characterization of the equilibrium based on a new characterization of the inverse reactance matrix, 3) we have added new numerical results to complement the analytical results, and importantly 4) we have laid out a general reverse and forward engineering framework for systematic analysis and design of local voltage control; see the next subsection for more detail. Related work also includes [32] that shows the uniqueness of equilibrium of local voltage control as in [53] but using a different technique and does not provide convergence proof, and [34], [35] that consider the pseudo-gradient algorithm as in [55] but without deadband in control and do not have a characterization of the equilibrium as the optimum of an optimization problem.

B. Reverse and Forward Engineering

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Different from other work, in this paper, we consider local voltage control with general monotone control functions, and seek a principled way to guide systematic analysis and design of local voltage control with a global perspective through the approach of reverse and forward engineering. We first develop models to understand the systemwide properties arising from the interaction between local controls, in particular, whether the power system dynamics with existing controls can be interpreted as distributed algorithms for solving certain optimization problems, i.e., network dynamics as optimization algorithms. We then leverage the insights obtained from the reverse engineering to design new local voltage control schemes according to distributed algorithms for solving the resulting optimization problem (or its variant that incorporates new design objective and/or constraints).

Specifically, we first lay out a general framework for reverse engineering power system dynamics with non-incremental local voltage control with general control functions, and show that it can be seen as a distributed algorithm for solving a well-defined optimization problem. We characterize the condition under which the dynamical system converges, which is however very restrictive and prevents better voltage regulation at the equilibrium (or optimum): aggressive control functions are preferred for better voltage regulation at equilibrium, while less aggressive ones are preferred for convergence. We are therefore motivated to find a way to decouple the dynamical property from the equilibrium property.

Notice that the optimization-based model does not only provide a way to characterize the equilibrium and establish the convergence of power system dynamics with local control (i.e., reverse engineering) but also suggests a principled way to engineer the control to achieve the desired property (i.e.,

forward engineering). In particular, new control schemes with better dynamical properties can be designed based on different optimization algorithms for solving the same optimization problem. Accordingly, we propose an incremental local voltage control scheme based on the (sub)gradient algorithm for solving the same optimization problem. This new control scheme decouples the equilibrium property and the convergence property and has much less restrictive convergence condition. However, it converges to only within a small neighborhood of the equilibrium. Furthermore, it requires computing the inverse of the control function, which may incur considerable computation overhead. We thus propose another incremental local voltage control scheme based on a pseudogradient algorithm that has better convergence property and simpler implementation than the (sub)gradient control while achieving the same equilibrium.

Similar ideas of reverse and forward engineering based on the perspective of network dynamics as optimization algorithms have been applied to distributed real-time frequency control of power systems, e.g., [37]–[43], as well as synchronization of networks of coupled oscillators [44]. This paper presents another step towards developing a new foundation – network dynamics as optimization algorithms – for distributed real-time control and optimization of future power networks.

The rest of the paper is organized as follows. Section II describes the system model and introduces the non-incremental local voltage control. Section III investigates the equilibrium and dynamical properties of the non-incremental local control by reverse engineering. Section IV proposes two incremental local voltage control schemes that decouple the equilibrium and convergence properties and have much less restrictive convergence conditions. Section V provides numerical examples to complement the theoretical analysis, and Section VI concludes the paper.

II. NETWORK MODEL AND LOCAL VOLTAGE CONTROL

Consider a tree graph $G = \{ \mathcal{N} \cup \{0\}, \mathcal{L} \}$ that represents a radial distribution network consisting of n + 1 buses and a set \mathcal{L} of directed lines between these buses whose directions are pointing away from bus 0. Bus 0 is the substation bus (slack bus) and is assumed to have a fixed voltage of $v_0 = 1$ p.u. Let $\mathcal{N} := \{1, \dots, n\}$. Due to the tree topology, we have the cardinality of the line set $|\mathcal{L}| = n$. For each bus $i \in \mathcal{N}$, denote by $\mathcal{L}_i \subseteq \mathcal{L}$ the set of lines on the unique path from bus 0 to bus i, p_i^c and p_i^g the real power consumption and generation respectively, and q_i^c and q_i^g the reactive power consumption and generation respectively. Let v_i be the magnitude of the complex voltage (phasor) at bus i. For each line $(i, j) \in \mathcal{L}$, denote by r_{ij} and x_{ij} its resistance and reactance, and P_{ij} and Q_{ij} the sending-end real and reactive power from bus i to bus j. Let ℓ_{ij} denote the squared magnitude of the complex branch current (phasor) from bus i to bus j. We summarize some of the notations used in this paper in Section II-A.

A. Notation

N set of buses excluding bus 0, $\mathcal{N} := \{1, ..., n\}$ L set of power lines \mathcal{L}_i set of lines from bus 0 to bus i p_i^c, q_i^c q_i^g, q_i^g real, reactive power consumption at bus i real, reactive power generation at bus i P_{ij}, Q_{ij} real and reactive power flow from i to jresistance and reactance of line (i, j) r_{ij}, x_{ij} magnitude of complex voltage at bus i v_i squared magnitude of complex current of ℓ_{ii} Ω_i feasible power set of inverter i; $\Omega := X_{i=1}^n \Omega_i$ projection onto set Ω_i $[]_{\Omega_i}$ maximum singular value of a matrix $\sigma_{max}()$ maximum eigenvalue of a matrix $\lambda_{max}()$ upper-bound of the (sub)derivative $df_i(v_i)/dv_i$; $\overline{A} := \operatorname{diag}\{\overline{\alpha}_1, \dots, \overline{\alpha}_n\} \in \mathbb{S}_{++}^N$

A quantity without subscript is usually a vector with appropriate components defined earlier, e.g., $v := (v_i, i \in \mathcal{N}), q^g := (q_i^g, i \in \mathcal{N}).$

B. Linearized Branch Flow Model

We adopt the following branch flow model introduced in [1], [2] (*DistFlow equations*) to model a *radial* distribution system:

$$P_{ij} = p_j^c - p_j^g + \sum_{k:(i,k) \in I} P_{jk} + r_{ij}\ell_{ij},$$
 (1a)

$$Q_{ij} = q_j^c - q_j^g + \sum_{k:(i,k) \in I} Q_{jk} + x_{ij}\ell_{ij},$$
 (1b)

$$v_j^2 = v_i^2 - 2(r_{ij}P_{ij} + x_{ij}Q_{ij}) + (r_{ij}^2 + x_{ij}^2)\ell_{ij},$$
 (1c)

$$\ell_{ij}v_i^2 = P_{ij}^2 + Q_{ij}^2. (1d)$$

Following [45] we assume that the terms involving ℓ_{ij} are zero for all $(i, j) \in \mathcal{L}$ in (1). This approximation neglects the higher-order real and reactive power loss terms. Since losses are typically much smaller than power flows P_{ij} and Q_{ij} , it only introduces a small relative error, typically on the order of 1%. We further assume that $v_i \approx 1$, $\forall i$ so that we can set $v_j^2 - v_i^2 = 2(v_j - v_i)$ in equation (1c). This approximation introduces a small relative error of at most 0.25% if there is a 5% deviation in voltage magnitude.

With the above approximations (1) is simplified to the following linear model:

$$\begin{aligned} P_{ij} &=& \sum_{k \in \beta(j)} \left(p_k^c - p_k^g \right), \\ Q_{ij} &=& \sum_{k \in \beta(j)} \left(q_k^c - q_k^g \right), \\ v_i - v_j &=& r_{ij} P_{ij} + x_{ij} Q_{ij}, \end{aligned}$$

where $\beta(j)$ is the set of all descendants of bus j including bus j itself, i.e., $\beta(j) = \{i | \mathcal{L}_j \subseteq \mathcal{L}_i\}$. This yields an explicit solution

for v_i in terms of v_0 (which is given and fixed):

$$\begin{aligned} v_0 - v_i &= \sum_{(j,k) \in \mathcal{L}_i} r_{jk} P_{jk} + \sum_{(j,k) \in \mathcal{L}_i} x_{jk} Q_{jk} \\ &= \sum_{(j,k) \in \mathcal{L}_i} r_{jk} \left(\sum_{h \in \beta(k)} \left(p_h^c - p_h^g \right) \right) + \sum_{(j,k) \in \mathcal{L}_i} x_{jk} \left(\sum_{h \in \beta(k)} \left(q_h^c - q_h^g \right) \right) \\ &= \sum_{j \in \mathcal{N}} \left(p_j^c - p_j^g \right) \left(\sum_{(h,k) \in \mathcal{L}_i \cap \mathcal{L}_j} r_{hk} \right) + \sum_{j \in \mathcal{N}} \left(q_j^c - q_j^g \right) \left(\sum_{(h,k) \in \mathcal{L}_i \cap \mathcal{L}_j} x_{hk} \right) \\ &= \sum_{j \in \mathcal{N}} R_{ij} \left(p_j^c - p_j^g \right) + \sum_{j \in \mathcal{N}} X_{ij} \left(q_j^c - q_j^g \right), \end{aligned}$$

where

$$R_{ij} := \sum_{(h,k)\in\mathcal{L}_i\cap\mathcal{L}_j} r_{hk}, \qquad X_{ij} := \sum_{(h,k)\in\mathcal{L}_i\cap\mathcal{L}_j} x_{hk}. \tag{2}$$

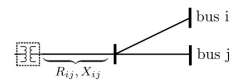


Fig. 1. $\mathcal{L}_i \cap \mathcal{L}_j$ for two arbitrary buses i, j in the network and the corresponding mutual voltage-to-power-injection sensitivity factors R_{ij}, X_{ij} .

Fig. 1 gives an illustration of $\mathcal{L}_i \cap \mathcal{L}_j$ for two arbitrary buses i and j in a radial network and the corresponding R_{ij} and X_{ij} . Since

$$R_{ij} = \frac{\partial v_i}{\partial p_i^g} = -\frac{\partial v_i}{\partial p_i^c},$$
 (3a)

$$X_{ij} = \frac{\partial v_i}{\partial q_i^g} = -\frac{\partial v_i}{\partial q_i^c},$$
 (3b)

 R_{ij} , X_{ij} are also referred to as the mutual voltage-to-power-injection sensitivity factors.

Define a resistance matrix $R = [R_{ij}]_{n \times n}$ and a reactance matrix $X = [X_{ij}]_{n \times n}$. Both matrices are symmetric. With the matrices R and X the linearized branch flow model can be summarized compactly as:

$$v = \overline{v}_0 + R(p^g - p^c) + X(q^g - q^c), \tag{4}$$

where $\overline{v}_0 = [v_0, \dots, v_0]^{\mathsf{T}}$ is an *n*-dimensional vector. In this paper we assume that $\overline{v}_0, p^g, p^c, q^c$ are given constants. The only variables are (column) vectors $v := [v_1, \dots, v_n]^{\mathsf{T}}$ of squared voltage magnitudes and $q^g := [q_1^g, \dots, q_n^g]$ of generated reactive powers. Let $\widetilde{v} = \overline{v}_0 + R(p^g - p^c) - Xq^c$, which is a constant vector. For notational simplicity, we will henceforth ignore the superscript in q^g and write q instead. Then the linearized branch flow model reduces to the following simple form:

$$v = Xq + \tilde{v}. \tag{5}$$

We have the following result.

Lemma 1 The matrices R and X are positive definite.

We prove by induction on the number k of buses in the network, excluding bus 0 (the root bus). The base case of k = 1 corresponds to a two-bus network with one line. Here X is a positive scalar that is equal to the reactance of the line connecting the two buses.

Suppose that the theorem holds for all $k \le n$. For the case of k = n + 1 we consider two possible network topologies as shown in Figure 2:

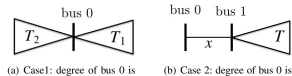


Fig. 2. Two possible network structures.

greater than 1.

Case 1: bus 0 is of degree greater than 1. Split the network into two different trees rooted at bus 0, denoted by T_1 and T_2 , each of which has no more than n buses excluding bus 0. Denote by X_1 and X_2 respectively the reactance matrices of \mathcal{T}_1 and \mathcal{T}_2 . By induction assumption X_1 and X_2 are positive definite. Note that the set \mathcal{L}_i of lines on the unique path from bus 0 to bus i must completely lie inside either \mathcal{T}_1 or \mathcal{T}_2 , for all i. Therefore, by definition (2), the reactance matrix X of the network has the following block-diagonal form:

$$X_{ij} = \left\{ \begin{array}{ll} X_{1_{ij}}, & i, j \in \mathcal{T}_1 \\ X_{2_{ij}}, & i, j \in \mathcal{T}_2 \\ 0, & \text{otherwise} \end{array} \right. \Rightarrow X = \left[\begin{array}{ll} X_1 & 0 \\ 0 & X_2 \end{array} \right].$$

Since X_1 and X_2 are positive definite, so is X.

Case 2: bus 0 is of degree 1. Suppose without loss of generality that bus 0 is connected to bus 1. Denote by x the reactance of the line connecting buses 0 and 1, and \mathcal{T} the tree rooted at bus 1, excluding bus 0. Denote by Y the reactance matrix of \mathcal{T} , and by induction assumption, Y is positive definite. Note that, for all buses i in the network, the set \mathcal{L}_i includes the single line that connects buses 0 and 1. Therefore, by definition (2), the reactance matrix X has the following form:

$$X_{ij} = \left\{ \begin{array}{l} Y_{ij} + x, & i, j \in \mathcal{T} \\ x, & \text{otherwise} \end{array} \right. \Rightarrow X = \left[\begin{array}{cc} x & \dots & x \\ \vdots & \vdots & \vdots \\ x & \dots & x \end{array} \right] + \left[\begin{array}{cc} 0 & 0 \\ 0 & Y \end{array} \right],$$

One can verify that, when Y is positive definite and x is positive, X is positive definite. This concludes the proof.

We also refer to [26] for an alternative proof for the same result.

¹This is true for both over-head and underground power lines. The underground lines usually have larger capacitances and thus smaller reactances than the over-head lines. But their reactances are still positive because of the dominance of inductance; see, e.g., Table 3.1 in [46].

Nonetheless, there may be situations where capacitance dominates inductance such that the overall reactance is negative. In view of this, we limit the applicability of Lemma 1 and other results of this paper to power networks where reactances are positive.

C. Inverter Model

At each bus i there is an inverter that can generate non-negative real power p_i and reactive power q_i that can have either sign. p_i and q_i are constrained by the apparent power capability s_i of the inverter as follows:

$$0 \le p_i \le s_i, \quad 0 \le |q_i| \le s_i, \quad p_i^2 + q_i^2 \le s_i^2. \tag{6}$$

Consider power ratio $\cos \rho_i$ with $0 \le \rho_i \le \pi/2$ such that

$$p_i/s_i \ge \cos \rho_i. \tag{7}$$

Given non-controllable $p_i \le s_i$, the feasible (reactive) power set Ω_i for inverter i is given by:

$$\Omega_i := \left\{ q_i \mid q_i^{\min} \le q_i \le q_i^{\max} \right\}, \tag{8}$$

where, based on (6)–(7),

$$\begin{split} q_i^{\text{max}} &= & \min \left\{ p_i \tan \rho_i, \, \sqrt{s_i^2 - p_i^2} \right\}, \\ q_i^{\text{min}} &= & \max \left\{ -p_i \tan \rho_i, -\sqrt{s_i^2 - p_i^2} \right\}. \end{split}$$

Here, p_i is further assumed to be sized appropriately to provide enough freedom in q_i [31]. For buses without controllable inverters, we can set $q_i = q_i^{\max} = q_i^{\min}$ to make Ω_i a singleton. Define $\Omega := \bigotimes_{i=1}^n \Omega_i$ for notational simplicity.

D. Local Volt/VAR Control

The goal of Volt/VAR control in a distribution network is to maintain the bus voltages v to within a tight range around their nominal values $v_i^{\text{nom}} = 1$ p.u., $i \in \mathcal{N}$ by provisioning reactive power injections q. This can be modeled as a feedback dynamical system with state (v(t), q(t)) at discrete time t. A general Volt/VAR control algorithm maps the current state (v(t), q(t)) to a new reactive power injections q(t+1). The new q(t+1) updates voltage magnitudes v(t+1) according to (5). Usually q(t+1) is determined either completely or partly by a certain Volt/VAR control function defined as follows:

Definition 1 A Volt/VAR control function $f: \mathbb{R}^n \to \mathbb{R}^n$ is a collection of local control functions $f_i: \mathbb{R} \to \mathbb{R}$, each of which maps the current local voltage v_i to a local control variable u_i in reactive power at bus i:

$$u_i = f_i(v_i - v_i^{nom}). \quad \forall i \in \mathcal{N}.$$
 (9)

The control functions f_i are usually decreasing but not always strictly decreasing because of a potential deadband where the control signal u_i is set to zero to prevent too frequent actuation. We assume for each bus $i \in \mathcal{N}$ a symmetric deadband $(v_i^{\text{nom}} - \delta_i/2, v_i^{\text{nom}} + \delta_i/2)$ with $\delta_i \geq 0$ around the nominal voltage v_i^{nom} . The following assumptions are made for f_i .

Assumption 1 The control functions f_i are continuous, non-increasing in \mathbb{R} , and strictly decreasing and differentiable in $(-\infty, -\delta_i/2) \cup (\delta_i/2, +\infty)$.

Assumption 2 The derivative of f_i is upper-bounded, i.e., there exist $\overline{\alpha}_i > 0$ such that $|f_i'(v_i)| \leq \overline{\alpha}_i$ for all feasible $v_i \in (-\infty, -\delta_i/2) \cup (-\delta_i/2, \delta_i/2) \cup (\delta_i/2, +\infty), \forall i \in \mathbb{N}$.

Assumption 2 ensures that an infinitesimal change in voltage does not lead to a jump in the control variable. Define A := $\operatorname{diag}\{\overline{\alpha}_1,\ldots,\overline{\alpha}_n\}\in\mathbb{S}_{++}^N$, and let $M=\sigma_{\max}(\overline{A}X)$ denote the largest singular value of $\overline{A}X$. We have the following result.

Lemma 2 (Lipschitz continuity) Suppose Assumptions 1–2 hold. For any $q, q' \in \Omega$, we have

$$||f(v(q) - v^{nom}) - f(v(q') - v^{nom})||_2 \le M||q - q'||_2.$$
 (10)

Proof: Without loss of generality, assume that $v_i(q) \ge$ $v_i(q')$. If both $v_i(q)$ and $v_i(q')$ are in $(-\infty, v_i^{\text{nom}} - \delta_i/2]$ or in $[v_i^{\text{nom}} + \delta_i/2, +\infty)$, by the mean value theorem we have $|f_i(v_i(q) - v_i^{\text{nom}}) - f_i(v_i(q') - v_i^{\text{nom}})| \le \bar{\alpha}_i |v_i(q) - v_i(q')|$. If both are in $[v_i^{\text{nom}} - \delta_i/2, v_i^{\text{nom}} + \delta_i/2]$, $0 = |f_i(v_i(q) - v_i^{\text{nom}}) - f_i(v_i(q') - v_i^{\text{nom}})|$ $|v_i^{\text{nom}}| \leq \bar{\alpha}_i |v_i(q) - v_i(q')|$. If $|v_i(q)| \in [v_i^{\text{nom}} + \delta_i/2, +\infty)$ and $\begin{aligned} v_i(q') &\in [v_i^{\text{nom}} - \delta_i/2, v_i^{\text{nom}} + \delta_i/2], |f_i(v_i(q) - v_i^{\text{nom}}) - f_i(v_i(q') - v_i^{\text{nom}})| \\ &v_i^{\text{nom}}| &= |f_i(v_i(q) - v_i^{\text{nom}}) - f_i(\delta_i/2)| \leq \bar{\alpha}_i |v_i(q) - (v_i^{\text{nom}} + v_i^{\text{nom}})| \end{aligned}$ $|\delta_i/2| \le \bar{\alpha}_i |v_i(q) - v_i(q')|$, where the first inequality follows from the mean value theorem. Similarly, we can show that $|f_i(v_i(q) - v_i^{\text{nom}}) - f_i(v_i(q') - v_i^{\text{nom}})| \le \bar{\alpha}_i |v_i(q) - v_i(q')| \text{ holds}$ under other situations too. Therefore, the following holds:

$$||f(v(q) - v^{\text{nom}}) - f(v(q') - v^{\text{nom}})||_2 \le ||\overline{A}(v(q) - v(q'))||_2$$

Then by the definition of M we have (10).

See Fig. 3 (left) for an illustrative example of a piecewise linear droop control function based on IEEE Standard 1547 [5]:

$$f_i(v_i) = -\alpha_i \left[v_i - \delta_i / 2 \right]^+ + \alpha_i \left[-v_i - \delta_i / 2 \right]^+ \tag{11}$$

with slope $-\alpha_i$ in $(-\infty, -\delta_i/2)$ and $(\delta_i/2, +\infty)$. Notice that our design and analysis in this paper are not limited to linear control functions.

Motivated by the IEEE Standard 1547, we first consider a "non-incremental" control where the reactive power q_i = $u_i, i \in \mathcal{N}$, and obtain the following dynamical system \mathcal{D}_1 for the local Volt/VAR control:

$$\mathcal{D}_{1}: \left\{ \begin{array}{rcl} v(t) & = & Xq(t) + \tilde{v} & \text{(12a)} \\ q_{i}(t+1) & = & \left[f_{i}(v_{i}(t) - v_{i}^{\text{nom}})\right]_{\Omega_{i}}, \ i \in \mathcal{N}, & \text{(12b)} \end{array} \right.$$

where $[]_{\Omega_i}$ denotes the projection onto the set Ω_i . A fixed point (v^*, q^*) of the above dynamical system, defined as follows, represents an equilibrium operating point of the network.

Definition 2 (v^*, q^*) is called an equilibrium point of \mathcal{D}_1 , if it satisfies

$$v^* = Xq^* + \tilde{v}, \tag{13a}$$

$$v^* = Xq^* + \tilde{v},$$
 (13a)
 $q^* = [f(v^* - v^{nom})]_{O}.$ (13b)

In the next section, we characterize the equilibrium and dynamical properties of the system \mathcal{D}_1 by showing that it is an distributed algorithm for solving a well-defined optimization problem.

III. REVERSE ENGINEERING

Since f_i is non-increasing, a (generalized) inverse f_i^{-1} exists. In particular, at the origin, we assign $f_i^{-1}(0) = 0$ corresponding

to the deadband $[-\delta_i/2, +\delta_i/2]$ of f_i . This may introduce discontinuity to f_i^{-1} at $q_i = 0$ if the deadband $\delta_i > 0$, i.e.,

$$f_i^{-1}(0^+) \le -\delta_i/2 \text{ and } f_i^{-1}(0^-) \ge \delta_i/2,$$
 (14)

where 0^+ and 0^- represent approaching 0 from right and left, respectively.

Define a cost function for provisioning reactive power at each bus $i \in \mathcal{N}$ as:

$$C_i(q_i) := -\int_0^{q_i} f_i^{-1}(q) dq,$$
 (15)

which is convex since f_i^{-1} is decreasing. Then, given $v_i(t)$, $q_i(t+1)$ in (12b) is the unique solution to the following optimization problem:

$$q_i(t+1) = \underset{q_i \in \Omega_i}{\operatorname{arg \, min}} C_i(q_i) + q_i \left(v_i(t) - v_i^{\text{nom}} \right), \quad (16)$$

i.e., (12b) and (16) are equivalent specification of $q_i(t+1)$.

Take the piecewise linear control function (11) for example. Its inverse is given by:

$$f_{i}^{-1}(q_{i}) := \begin{cases} -\frac{q_{i}}{\alpha_{i}} + \frac{\delta_{i}}{2}, & \text{if } q_{i} < 0, \\ 0, & \text{if } q_{i} = 0, \\ -\frac{q_{i}}{\alpha_{i}} - \frac{\delta_{i}}{2}, & \text{if } q_{i} > 0, \end{cases}$$
(17)

and the corresponding cost function is given by:

$$C_{i}(q_{i}) = \begin{cases} \frac{1}{2\alpha_{i}}q_{i}^{2} - \frac{\delta_{i}}{2}q_{i}, & \text{if } q_{i} \leq 0, \\ \frac{1}{2\alpha_{i}}q_{i}^{2} + \frac{\delta_{i}}{2}q_{i}, & \text{if } q_{i} > 0. \end{cases}$$
(18)

See Fig. 3 (middle and right) for illustration.

A. Equilibrium

Consider the function $F(q): \Omega \to \mathbb{R}$:

$$F(q) := C(q) + \frac{1}{2}q^{\mathsf{T}}Xq + q^{\mathsf{T}}\Delta\tilde{v}, \tag{19}$$

where $C(q) = \sum_{i \in \mathcal{N}} C_i(q_i)$ and $\Delta \tilde{v} := \tilde{v} - v^{\text{nom}}$, and a global optimization problem:

$$\min_{q \in \Omega} F(q). \tag{20}$$

Theorem 1 Suppose Assumption 1 holds. Then \mathcal{D}_1 has a unique equilibrium point. Moreover, a point (v^*, q^*) is an equilibrium of \mathcal{D}_1 if and only if q^* is the unique optimal solution of (20) and $v^* = Xq^* + \tilde{v}$.

Proof: By Lemma 1 the matrix X is positive definite. This implies that the objective function F(q) is strongly convex. Hence, the first-order optimality condition for (20) is both necessary and sufficient; moreover, (20) has a unique optimal solution. We next relate it to the equilibrium point of \mathcal{D}_1 .

The subdifferential of F(q) is given by:

$$\partial F(q) = \partial C(q) + Xq + \Delta \tilde{v}$$

= $\partial C(q) + (Xq + \tilde{v}) - v^{\text{nom}}$,

where, by the definition of $C_i(q_i)$,

$$\partial C(q) = [\partial C_1(q_1), \ldots, \partial C_n(q_n)]^{\mathsf{T}}$$

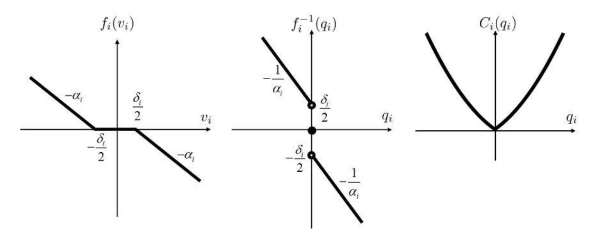


Fig. 3. (left) The piecewise linear control function (11), (middle) its inverse function (17), and (right) the corresponding cost function (18).

with

$$\partial C_i(q_i) = \begin{cases} -f_i^{-1}(q_i), & \text{if } q_i \neq 0, \\ \left[-\frac{\delta_i}{2}, \frac{\delta_i}{2} \right], & \text{if } q_i = 0. \end{cases}$$

By the optimality condition, q^* is an optimum of (20) *iff* there exists a (sub)gradient $\nabla F(q^*) \in \partial F(q^*)$ such that

$$\nabla F(q^*)^{\mathsf{T}}(q-q^*) \ge 0, \ \forall q \in \Omega,$$

which is equivalent to:

$$q^* = [f(Xq^* + \tilde{v} - v^{\text{nom}})]_{\Omega}.$$

It follows that a point (v^*, q^*) is an equilibrium of \mathcal{D}_1 if and only if q^* solves (20) and $v^* = Xq^* + \tilde{v}$. The existence and uniqueness of the optimal solution of (20) then implies that of the equilibrium (v^*, q^*) .

By $v = Xq + \tilde{v}$, the objective can be equivalently written as:

$$F(q, v) = C(q) + \frac{1}{2} (v - v^{\text{nom}})^{\top} X^{-1} (v - v^{\text{nom}}) - \frac{1}{2} \Delta \tilde{v}^{\top} X^{-1} \Delta \tilde{v}.$$
(21)

Notice that the last term is a constant. Therefore, the local Volt/VAR control \mathcal{D}_1 seeks an optimal trade-off between minimizing the cost of reactive power provisioning C(q) and minimizing the cost of voltage deviation $\frac{1}{2}(v-v^{\text{nom}})^{\text{T}}X^{-1}(v-v^{\text{nom}})$.

1) Further Characterization of Equilibrium: The first term C(q) of the objective (21) is well-defined and has the desired additive structure. It is however not clear what specific structure the second term $\frac{1}{2}(v-v^{\text{nom}})^{\top}X^{-1}(v-v^{\text{nom}})$ entails. We further characterize this term in this subsection.

Notice that bus 0 has a fixed voltage magnitude, which decouples different subtrees rooted at it. Therefore without loss of generality, we only consider a topology where the bus 0 is of degree 1. Denote \mathcal{T} the (sub)tree rooted at bus 1 and \mathcal{L}_T the set of links of \mathcal{T} . Define an inverse tree \mathcal{T}' that has the same sets of buses and lines as \mathcal{T} but with reciprocal line reactance $1/x_{ij}$. Let $\mathbb{L} \in \mathbb{R}^{n \times n}$ be the weighted Laplacian matrix of \mathcal{T}' defined as follows:

$$\mathbb{L}_{ij} = \begin{cases} -1/x_{ij}, & (i, j) \in \mathcal{L}_T, \\ \sum_{(i,k)\in\mathcal{L}} 1/x_{ik}, & i = j, \\ 0, & \text{otherwise.} \end{cases}$$

Recall that *x* denotes the reactance of the line connecting buses 0 and 1, we have the following result by Liu *et al.* [47].

Theorem 2 (Lemma 6 in [47]) Given the tree graph $\mathcal{G} = \{ \mathcal{N} \cup \{0\}, \mathcal{L} \}$ with bus 0 being of degree 1 and its reactance matrix X defined by (2), the inverse matrix X^{-1} has the following **explicit** form:

$$X^{-1} = \mathbb{L} + \begin{bmatrix} 1/x & 0 & \cdots & 0 \\ 0 & 0 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & 0 \end{bmatrix}.$$
 (22)

With the above result, the cost function (21) can be rewritten as:

$$F(q, v) = C(q) + \frac{1}{2} \left(\frac{(v_1 - v^{\text{nom}})^2}{x} + \sum_{(i,j) \in \mathcal{L}_T} \frac{(v_i - v_j)^2}{x_{ij}} \right) - \frac{1}{2} \Delta \tilde{v}^{\mathsf{T}} X^{-1} \Delta \tilde{v}.$$
 (23)

whose second term (i.e., the cost of voltage deviation) consists of two parts: the first part $(v_1 - v^{\text{nom}})^2/x$ represents the cost of voltage deviation of the bus 1 from the nominal value, and the second part $\sum_{(i,j)\in\mathcal{L}_T} (v_i - v_j)^2/x_{ij}$ gives the cost of voltage deviation between the neighboring buses. This leads to a nice leader-follower structure where the first bus (the bus 1) aims to attain the nominal voltage while every other bus tries to achieve the same voltage as that of the bus "in front of" it.

B. Dynamics

We now study the dynamical properties of the local Volt/VAR control \mathcal{D}_1 .

Theorem 3 Suppose Assumptions 1–2 hold. If

$$\sigma_{\max}(\overline{A}X) < 1, \tag{24}$$

then the local Volt/VAR control \mathcal{D}_1 converges to the unique equilibrium point (v^*, q^*) . Moreover, it converges exponentially fast to the equilibrium.

Proof: Write \mathcal{D}_1 equivalently as a mapping $g_1: \Omega \to \Omega$:

$$q(t+1) = g_1(q(t)) := [f(Xq(t) + \Delta \tilde{v} - v^{\text{nom}})]_{\Omega}.$$
 (25)

By Lemma 2 and the non-expansiveness property of projection operator, given any feasible q, q' we have

$$||g_1(q) - g_1(q')||_2 \le M||q - q'||_2,$$
 (26)

where $M = \sigma_{\text{max}}(\overline{A}X)$. When condition (24) holds, M < 1 and thus the mapping g_1 is a contraction, implying that (v(t), q(t)) converges exponentially to the unique equilibrium point under \mathcal{D}_1 .

We next develop a sufficient condition for (24), which is easier to verify in practice. Define the following matrix norms for some $W \in \mathbb{R}^{m \times n}$:

$$||W||_{1} = \max_{1 \le j \le n} \sum_{i=1}^{m} |w_{ij}|, \quad ||W||_{\infty} = \max_{1 \le i \le m} \sum_{j=1}^{n} |w_{ij}|,$$
$$||W||_{2} = \sqrt{\lambda_{max}(W^{T}W)} = \sigma_{max}(W),$$

where $\lambda_{max}(\cdot)$ denotes the largest eigenvalue of a matrix. By utilizing the following relationship among these matrix norms based on Hölder's inequality

$$||W||_2 \le \sqrt{||W||_1 \cdot ||W||_{\infty}} , \qquad (27)$$

we have the following sufficient condition for convergence of \mathcal{D}_1 .

Corollary 1 Suppose Assumptions 1-2 hold. If

$$\max_{i \in \mathcal{N}} (\overline{\alpha}_i) \cdot \max_{i \in \mathcal{N}} \left(\sum_{j \in \mathcal{N}} X_{ij} \right) < 1, \tag{28}$$

then \mathcal{D}_1 converges exponentially fast to the unique equilibrium point (v^*, q^*) .

Proof: A sufficient condition for (24) based on (27) is

$$\|\overline{A}X\|_1 < 1$$
 and $\|\overline{A}X\|_2 < 1$. (29)

Therefore given symmetric matrix X, (28) is sufficient for (29).

C. Limitation of the Non-Incremental Control

The local voltage control (12b) is non-incremental, as it decides the total amount of reactive power (instead of the change in reactive power) based on the deviation of the current voltage from the nominal value. Intuitively, such control may lead to over-actuation and oscillatory behavior. In order to have converging or stable behavior, the control function should not be too aggressive, i.e., have a small (absolute) derivative. This can also be seen from Theorem 3, and in the case of the piecewise linear control function (11), implies a small α_i value.

On the other hand, seen from the equivalent objective (21), smaller cost functions $C_i(q_i)$ are preferred for better voltage regulation. However, a small cost function implies large derivative of the control function; see, e.g., the cost function (18) that becomes smaller as α_i takes larger value, as well as the numerical examples in Section V.

Hence, there is a contention or fundamental limitation for the non-incremental control: control function with smaller derivative is preferred for convergence, while for better voltage regulation at the equilibrium control function with larger derivative is desired. This motivates us to seek new local voltage control schemes that are not subject to such a limitation, as will be seen in the next section.

IV. Forward Engineering: Decoupling Equilibrium and Dynamical Properties

The optimization-based model (20) not only provides a way to characterize the equilibrium of the local voltage control (see Theorem 1) but also suggests a principled way to engineer the control. New design goal such as fairness and economic efficiency can be incorporated by engineering the objective function in (20), and more importantly, new control schemes with better dynamical properties can be designed based on various optimization algorithms such as a (sub)gradient algorithm. In this section, we apply two iterative optimization algorithms to design local voltage control schemes that can decouple the dynamical property from the equilibrium property and have less restrictive convergence conditions than the non-incremental local voltage control studied in the previous section.

A. Local Voltage Control Based on (Sub)gradient Algorithm

Given an optimization problem, we may apply different algorithms to solve it. A common algorithm that often admits distributed implementation is the (sub)gradient method [48]. Applying it to the problem (20) leads to the following voltage control:

$$q_i(t+1) = \left[q_i(t) - \gamma_2 \frac{\partial F(q(t))}{\partial q_i}\right]_{\Omega_i}, i \in \mathcal{N}, \quad (30)$$

where $\gamma_2 > 0$ is a constant stepsize and the (sub)gradient is calculated as follows:

$$\frac{\partial F(q(t))}{\partial q_i} = \begin{cases}
-f_i^{-1}(q_i(t)) + v_i(t) - v^{\text{nom}}, & \text{if } q_i(t) \neq 0, \\
v_i(t) - v^{\text{nom}}, & \text{if } q_i(t) = 0 \text{ and} \\
-\delta_i/2 + v_i(t) - v^{\text{nom}}, & \text{if } q_i(t) = 0 \text{ and} \\
v_i(t) - v^{\text{nom}} \leq \delta_i/2, \\
\delta_i/2 + v_i(t) - v^{\text{nom}}, & \text{if } q_i(t) = 0 \text{ and} \\
v_i(t) - v^{\text{nom}} > \delta_i/2, \\
\delta_i/2 + v_i(t) - v^{\text{nom}}, & \text{if } q_i(t) = 0 \text{ and} \\
v_i(t) - v^{\text{nom}} < -\delta_i/2.
\end{cases}$$
(31)

The above control is *incremental* as the change in reactive power (instead of the total reactive power) is based on the voltage deviation from the nominal value. It is also distributed since the decision at each bus $i \in \mathcal{N}$ depends only on its current reactive power q_i and voltage v_i .

We thus obtain the following dynamical system

$$\mathcal{D}_{2}: \left\{ \begin{array}{rcl} v(t) & = & Xq(t) + \tilde{v} & (32a) \\ q_{i}(t+1) & = & \left[q_{i}(t) - \gamma_{2} \frac{\partial F(q(t))}{\partial q_{i}} \right]_{\Omega}, & i \in \mathcal{N}. & (32b) \end{array} \right.$$

The following result is immediate.

Theorem 4 Suppose Assumption 1 holds. Then there exists a unique equilibrium point for the dynamical system \mathcal{D}_2 .

Proof: The proof is similar to that for Theorem 1. At the equilibrium q^* of dynamical system \mathcal{D}_2 , we have

$$q_i^* = \left[q_i^* - \gamma_2 \frac{\partial F(q^*)}{\partial q_i} \right]_{\Omega_i}, i \in \mathcal{N},$$

which is equivalent to

$$\frac{\partial F(q^*)}{\partial q_i}(\bar{q}_i - q_i^*) \ge 0, \ \forall \bar{q}_i \in \Omega_i,$$

i.e., $\nabla F(q^*)^T(\bar{q} - q^*) \ge 0$, $\forall \bar{q} \in \Omega$. So, q^* satisfies the optimality condition and thus is an optimum of problem (20). The uniqueness of equilibrium/optimum comes from the fact that convex problem (20) has a strongly convex objective function.

Since the feasible sets are bounded, we also have the bounded (sub)gradient of F(q) with some constant G > 0:

$$\|\nabla_q F(q)\|_2 \le G, \ \forall q \in \Omega. \tag{33}$$

Theorem 5 Suppose Assumption 1 holds. The dynamical system \mathcal{D}_2 converges as

$$\limsup_{t \to \infty} \sum_{\tau=1}^{t} \frac{F(q(\tau)) - F(q^*)}{t} = \gamma_2^2 G^2.$$
 (34)

Proof: We characterize the distance between q(t+1) and q^* as:

$$\begin{aligned} & \|q(t+1) - q^*\|_2^2 \\ & \leq & \|q(t) - \gamma_2 \nabla_q F(q(t)) - q^*\|_2^2 \\ & = & \|q(t) - q^*\|_2^2 + \gamma_2^2 \|\nabla_q F(q(t))\|_2^2 - 2\gamma_2 \Big(q(t) - q^*\Big)^\mathsf{T} \nabla_q F(q(t)) \\ & \leq & \|q(t) - q^*\|_2^2 + \gamma_2^2 G^2 - \Big(F(q(t)) - F(q^*)\Big) \\ & \leq & \|q(1) - q^*\|_2^2 + t\gamma_2^2 G^2 - \sum_{t=1}^t \Big(F(q(\tau)) - F(q^*)\Big), \end{aligned}$$

where the first inequality is due to non-expansiveness of projection operator, the second inequality is because of the definition of subgradient as well as the bounded gradient (33), and the last inequality is by repeating previous steps.

As $||q(t+1) - q^*||_2^2 \ge 0$, it follows that:

$$\sum_{\tau=1}^{t} \frac{F(q(\tau)) - F(q^*)}{t} \le ||q(1) - q^*||_2^2 / t + \gamma_2^2 G^2.$$
 (35)

When $t \to \infty$, we have (34).

Theorem 5 states that for any control functions f_i (that satisfies Assumptions 1–2), one can always find a small enough stepsize γ_2 such that \mathcal{D}_2 converges to a neighborhood of the (v^*, q^*) of required accuracy on running average. Moreover, as shown in [54], when q^* is not close to the non-differentiable point, \mathcal{D}_2 converges exactly to the optimum with small enough constant stepsizes. In contrast, the convergence condition (24) for the non-incremental voltage control \mathcal{D}_1 does constrain the allowable control functions f_i . Therefore, \mathcal{D}_2 permits better voltage regulation than \mathcal{D}_1 ; see the discussion at the end of Section III and simulation results in Fig. 5.

Nevertheless, the (sub)gradient nature of \mathcal{D}_2 may prevent it from converging to the exact optimal point. This could happen when the optimum is close to the non-differentiable point $(q^* = 0 \text{ in this case})$ where the value of subgradient (31) changes abruptly if $\delta_i \neq 0$. Moreover, the (sub)gradient computation (31) requires computing the inverse of the control function f_i , which can be computationally expensive for general control functions, as well as tracking the value of v_i with respect to deadband $\pm \delta_i/2$. These limitations motivate us to design another incremental control scheme with better convergence and lower implementation complexity.

B. Local Voltage Control Based on Pseudo-Gradient Algorithm

The pseudo-gradient can provide a good search direction for an optimization problem without requiring the objective function to be differentiable; see, e.g., [49]. Applying it to the problem (20) leads to the following incremental voltage control at bus $i \in \mathcal{N}$:

$$q_{i}(t+1) = \left[q_{i}(t) - \gamma_{3}\left(q_{i}(t) - f_{i}(v_{i}(t) - v_{i}^{\text{nom}})\right)\right]_{\Omega_{i}}$$
(36a)
=
$$\left[(1 - \gamma_{3})q_{i}(t) + \gamma_{3}f_{i}(v_{i}(t) - v_{i}^{\text{nom}})\right]_{\Omega_{i}},$$
(36b)

where $\gamma_3 > 0$ is a constant stepsize/weight and $q_i - f_i(v_i - v_i^{\text{nom}})$ is the pseudo-gradient. The above control is distributed, and is simpler to implement than the control (30).

With (36) we obtain the following dynamical system

$$\mathcal{D}_{3}: \begin{cases} v(t) = Xq(t) + \tilde{v}, & (37a) \\ q_{i}(t+1) = \left[q_{i}(t) - \gamma_{3}\left(q_{i}(t) - f_{i}(v_{i}(t) - v_{i}^{\text{nom}})\right)\right]_{\Omega_{i}}, \\ i \in \mathcal{N}. & (37b) \end{cases}$$

Notice that \mathcal{D}_3 has the same equilibrium condition as the dynamical systems \mathcal{D}_1 and \mathcal{D}_2 . The following result is immediate.

Theorem 6 Suppose Assumption 1 holds. There exists a unique equilibrium point for the dynamical system \mathcal{D}_3 . Moreover, a point (v^*, q^*) is an equilibrium if and only if q^* is the unique optimal solution of problem (20) and $v^* = Xq^* + \tilde{v}$.

We now analyze the convergence of the dynamical system \mathcal{D}_3 . We first introduce the following useful results.

Denote by $\nabla_{v} f$ the diagonal matrix with each diagonal entry $(\nabla_{v} f)_{ii}$ representing the (sub)gradient of f_i with respect to v_i defined as:

$$(\nabla_{v}f)_{ii} \begin{cases} = f'_{i}(v_{i}), & \text{if } v_{i} \in (-\infty, -\delta_{i}/2) \cup \\ & (-\delta_{i}/2, \delta_{i}/2) \cup (\delta_{i}/2, +\infty), \\ \in [f'_{i}(v_{i}^{-}), f'_{i}(v_{i}^{+})], & \text{if } v_{i} = -\delta_{i}/2, \\ \in [f'_{i}(v_{i}^{+}), f'_{i}(v_{i}^{-})], & \text{if } v_{i} = \delta_{i}/2, \end{cases}$$

$$(38)$$

which is bounded as $-\overline{\alpha}_i \leq (\nabla_v f)_{ii} \leq 0$ based on Assumptions 1–2. Denote by λ any eigenvalue of the matrix $\nabla_v f \cdot X$. Consider $\nabla_v f \cdot X$'s similar matrix $X^{1/2} \cdot \nabla_v f \cdot X^{1/2}$, which is symmetric and negative semidefinite with real and nonpositive eigenvalues. Therefore, eigenvalues of the original *asymmetric* matrix $\nabla_v f \cdot X$ are also *real* and *nonpositive*. Similarly, all the eigenvalues of \overline{AX} are *real* and *positive*.

Theorem 7 Suppose Assumptions 1–2 hold. If the stepsize γ_3 satisfies the following condition:

$$0 < \gamma_3 < 2/\left(1 + \lambda_{max}(\overline{A}X)\right),\tag{39}$$

then the dynamical system \mathcal{D}_3 converges to its unique equilibrium point.

Proof: Write \mathcal{D}_3 equivalently as a mapping $g_3: \Omega \to \Omega$:

$$q(t+1) = g_3(q(t)) := \left[(1 - \gamma_3)q(t) + \gamma_3 f(v(q(t))) \right]_0, \quad (40)$$

where $v(q(t)) = Xq(t) + \Delta \tilde{v} - v^{\text{nom}}$. The Jacobian matrix of g_3 without projection operator is computed as

$$\nabla_a g_3 = (1 - \gamma_3) \mathcal{I}_n + \gamma_3 \nabla_v f \cdot X,\tag{41}$$

where I_n is $n \times n$ identity matrix. On the other hand, when projection operator is active for some q_i , notice that the term $(1-\gamma_3)q_i(t)+\gamma_3f_i\big(v(q(t))\big)$ inside the projection operator is continuous, so the value of $q_i(t+1)$ does not change with respect to a small change of q(t), and hence the ith row of the resulting $\nabla_q g_3$ is all 0. Therefore, by Gershgorin circle theorem [50], the magnitude of $\nabla_q g_3$'s eigenvalue without active projection has a larger bound than that with projection. Therefore, it is sufficient to consider g_3 without the projection operator in this proof.

Denote by z the eigenvector of matrix $\nabla_v f \cdot X$ corresponding to λ . By definition one has $\nabla_v f \cdot X \cdot z = \lambda z$. Therefore,

$$\nabla_q g_{3z} = (1 - \gamma_3 + \gamma_3 \lambda)z,\tag{42}$$

that is, the corresponding eigenvalue of $\nabla_q g_3$ with respect to λ is $1 - \gamma_3 + \gamma_3 \lambda$. To ensure that g_3 is stable, we must have [29], [51]:

$$-1 < 1 - \gamma_3 + \gamma_3 \lambda < 1 \tag{43}$$

for any eigenvalue λ of $\nabla_{\nu} f X$. (39) is sufficient for the left-hand side of (43) and the right-hand side always holds because λ is nonpositive. This completes the proof.

We conclude that the dynamical system \mathcal{D}_3 based on the pseudo-gradient algorithm converges to the unique optimum with proper constant stepsize, while the dynamical system \mathcal{D}_2 based on the subgradient algorithm only guarantees convergence to within a small neighborhood of the optimum on running average with constant stepsize.

Remark 1 Notice that, when $\gamma_3 \leq 1$ in, the control (36) has a nice interpretation of the new decision $q_i(t+1)$ being a (positively-)weighted sum of the decision $q_i(t)$ at the previous time and the local control $u_i(t) = f_i(v_i(t) - v_i^{nom})$ in reactive power. Similar approaches in literature are also identified as exponentially weighted moving average (EWMA) control and delayed control, etc. However, here we do not require $\gamma_3 \leq 1$ for \mathcal{D}_3 to converge, as long as condition (39) is satisfied.

C. Control Function Design for Better Equilibrium Voltage Regulation

As mentioned earlier, one motivation to consider the incremental local voltage control algorithms in the last two subsections is to decouple the convergence property from the equilibrium property, so that we can choose proper control

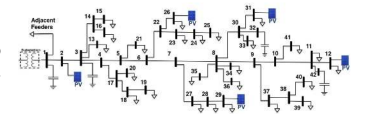


Fig. 4. Circuit diagram for SCE distribution system.

functions to achieve better equilibrium voltage profiles without risking the convergence of the system. In this subsection, we briefly discuss the design of control functions for better equilibrium voltage regulation.

Recall from Section III that, based on (21), local voltage control seeks an optimal trade-off between minimizing the cost of reactive power provisioning $\sum_i C_i(q_i)$ and minimizing the cost of voltage deviation $\frac{1}{2}(v-v^{\text{nom}})^{\top}X^{-1}(v-v^{\text{nom}})$. For better equilibrium voltage profile (i.e., closer to the nominal voltages), smaller cost functions $C_i(q_i)$ should be used, which by definition (15) means that control functions f_i with larger (absolute) derivatives should be used; e.g., choose a large α_i value in the piecewise linear droop control function (11).

Notice that by choosing different control functions, we can achieve a "soft" control of equilibrium voltage profile. For the "hard" control or constraints of the voltage profile such as the voltage magnitude must fall into a specified range, we have to include these constraints explicitly in the optimization problem. There is work that considers the hard constraints and develops distributed voltage control algorithms, see, e.g., [14], [15], but it remains to be seen if local voltage control without any communication can achieve these hard constraints.

V. Numerical examples

Consider a distribution feeder of South California Edison (SCE) with a high penetration of photovoltaic (PV) generation. As shown in Fig. 4, bus 1 is the substation (root bus) and five PV generators are integrated at buses 2, 12, 26, 29, and 31. As we aim to study the Volt/VAR control through PV inverters, all shunt capacitors are assumed to be off. Table I contains the network data including the line impedance, the peak MVA demand of loads, and the capacity of the PV generators. It is important to note that all studies are run with a full AC power flow model with MATPOWER [52] instead of its linear approximation. As will be seen, the results we develop for the linearized model are corroborated numerically with the full power flow model.

In all numerical studies, we implement the following homogeneous piecewise linear droop control functions of the IEEE 1547.8 Standard for all PV inverters with their deadbands from 0.98 p.u. to 1.02 p.u. and slopes α_i to be determined.

A. Equilibrium

As discussed in Section III-C, large (absolute) slopes of the control function lead to better voltage regulation at the equilibrium. To show this, we change α_i from 1 to 200 and

Network Data																	
Line Data				Line Data				Line Data				Load Data		Load Data		PV Generators	
From	То	R	X	From	То	R	X	From	То	R	X	Bus	Peak	Bus	Peak	Bus	Capacity
Bus.	Bus.	(Ω)	(Ω)	Bus.	Bus.	(Ω)	(Ω)	Bus.	Bus.	(Ω)	(Ω)	No.	MVA	No.	MVA	No.	MW
1	2	0.259	0.808	8	34	0.244	0.046	18	19	0.198	0.046	11	0.67	28	0.27		
2	3	0.031	0.092	8	36	0.107	0.031	22	26	0.046	0.015	12	0.45	29	0.2	2	1
3	4	0.046	0.092	8	30	0.076	0.015	22	23	0.107	0.031	13	0.89	31	0.27	12	3
3	13	0.092	0.031	8	9	0.031	0.031	23	24	0.107	0.031	15	0.07	33	0.45	26	2
3	14	0.214	0.046	9	10	0.015	0.015	24	25	0.061	0.015	16	0.67	34	1.34	29	1.8
4	17	0.336	0.061	9	37	0.153	0.046	27	28	0.046	0.015	18	0.45	35	0.13	31	2.5
4	5	0.107	0.183	10	11	0.107	0.076	28	29	0.031	0	19	1.23	36	0.67		
5	21	0.061	0.015	10	41	0.229	0.122	30	31	0.076	0.015	20	0.45	37	0.13		
5	6	0.015	0.031	11	42	0.031	0.015	30	32	0.076	0.046	21	0.2	39	0.45		
6	22	0.168	0.061	11	12	0.076	0.046	30	33	0.107	0.015	23	0.13	40	0.2		
6	7	0.031	0.046	14	16	0.046	0.015	37	38	0.061	0.015	24	0.13	41	0.45		
7	27	0.076	0.015	14	15	0.107	0.015	38	39	0.061	0.015	25	0.2	$V_{base} = 12.35 \text{ KV}$			
7	8	0.015	0.015	17	18	0.122	0.092	38	40	0.061	0.015	26	0.07	$S_{base} = 1000 \text{ KVA}$			
8	35	0.046	0.015	17	20	0.214	0.046	TARI				27	0.13	$Z_{base} = 152.52 \Omega$			

NETWORK PARAMETERS OF THE SCE CIRCUIT: LINE IMPEDANCES, PEAK SPOT LOAD KVA, CAPACITORS AND PV GENERATION'S NAMEPLATE RATINGS.

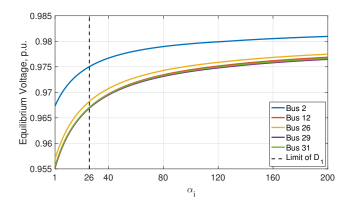


Fig. 5. Equilibrium voltage versus the α_i value: As α_i increases, the equilibrium voltage v_i^* deviates less from the nominal value.

record the corresponding equilibrium voltages v^* . As shown in Fig. 5, v^* gets closer to v^{nom} as α_i increases. This confirms our previous discussion that steeper control functions are to be implemented to achieve smaller voltage deviations from the nominal value.

B. Dynamics

- 1) Convergence of Dynamical System \mathcal{D}_1 : As shown in Fig. 6, the dynamical system \mathcal{D}_1 displays less stable behavior as the control function become steeper with the increase of α_i value, till it ends up with oscillation when α_i becomes too large. See also the vertical dash line on Fig. 5 beyond which there is no convergence.² As discussed in Section III-C, there is a contention between convergence and equilibrium performance for the non-incremental voltage control (12b): A smaller (absolute) slope is preferred for convergence, while a larger one is preferred for voltage regulation at the equilibrium.
- 2) Convergence of Dynamical Systems \mathcal{D}_2 and \mathcal{D}_3 : As discussed in Section IV, given any control function, \mathcal{D}_2 and \mathcal{D}_3 converge if small enough stepsizes are chosen, and we can

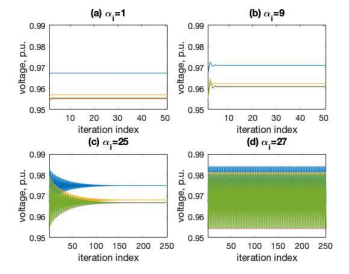


Fig. 6. Voltage convergence under dynamical system \mathcal{D}_1 with different slopes of the piecewise linear control function: voltage does not converge when the (absolute) slope of the control function become too large (when $\alpha_i > 26$ in this example).

thus decouple the equilibrium property from the dynamical property. For instance, when $\alpha_i = 27$, the dynamical system \mathcal{D}_1 does not converge; see Fig. 6(b). However, as shown in Fig. 7, when the stepsizes γ_2 and γ_3 are properly chosen, the dynamical systems \mathcal{D}_2 and \mathcal{D}_3 converge.

3) Convergence at Non-Differentiable Point: We have discussed in Section IV-A that the dynamical system \mathcal{D}_2 based on subgradient algorithm can only converge to within a small neighborhood of the equilibrium if it is at a nonsmooth point of the objective function (19). We tune the parameters such that the equilibrium reactive power provisioned at certain bus—bus 2 in this case—is close to zero. As shown in Fig. 8, \mathcal{D}_2 eventually converges to a small region around the optimum, even with very small stepsize. On the other hand, as shown in Fig. 9, the dynamical system \mathcal{D}_3 based on pseudogradient algorithm converges to the equilibrium despite the non-smoothness of the objective function at the equilibrium. See the embedded windows in Fig. 8–9.

²The α_i value for the vertical dash line on Fig. 5 is obtained numerically. It is much larger than the sufficient but conservative condition $\alpha_i < 9.96$ given by (24) or $\alpha_i < 3.15$ given by (28).

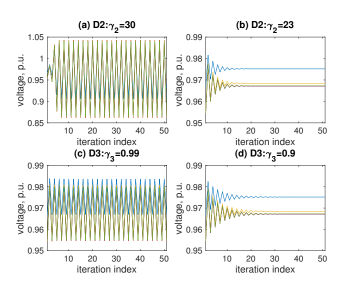


Fig. 7. Evolution of voltage of the dynamical systems \mathcal{D}_2 and \mathcal{D}_3 with $\alpha_i = 27$: Convergence is ensured with small enough stepsizes.

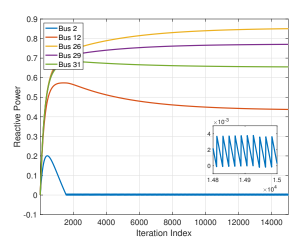


Fig. 8. Convergence of dynamical system \mathcal{D}_2 to within a small neighborhood of the equilibrium when $q_2^* \approx 0$.

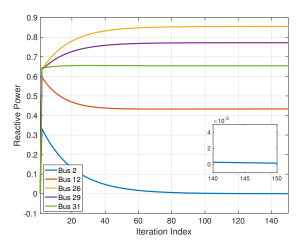


Fig. 9. Convergence of dynamical system \mathcal{D}_3 to the equilibrium point when $q_2^*\approx 0.$

VI. Conclusion

We have investigated local voltage control with a general class of control functions in distribution networks. We show that the power system dynamics with non-incremental local voltage control can be seen as a distributed algorithm for solving a well-defined optimization problem (reverse engineering). The reverse engineering further reveals a limitation of the non-incremental voltage control: the convergence condition is restrictive and prevents better voltage regulation at equilibrium. This motivates us to design two incremental local voltage control schemes based on different algorithms for solving the same optimization problem (forward engineering). The new control schemes decouple the dynamical property from the equilibrium property and have much less restrictive convergence conditions. This work presents another step towards developing a new foundation-network dynamics as optimization algorithms—for distributed real-time control and optimization of future power networks

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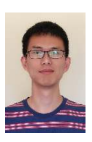
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