

Distributed Optimization in Distribution Systems: Use Cases, Limitations, and Research Needs

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Abstract—Electric distribution grid operations typically rely on both centralized optimization and local non-optimal control techniques. As an alternative, distribution system operational practices can consider distributed optimization techniques that leverage communications among various neighboring agents to achieve optimal operation. With the rapidly increasing integration of distributed energy resources (DERs), distributed optimization algorithms are growing in importance due to their potential advantages in scalability, flexibility, privacy, and robustness relative to centralized optimization. Implementation of distributed optimization offers multiple challenges and also opportunities. This paper provides a comprehensive review of the recent advancements in distributed optimization for electric distribution systems and classifications using key attributes. Problem formulations and distributed optimization algorithms are provided for example use cases, including volt/var control, market clearing process, loss minimization, and conservation voltage reduction. Finally, this paper also presents future research needs for the applicability of distributed optimization algorithms in the distribution system.

Index Terms—Optimal Power Flow, Distributed Energy Resources, Active Distribution Systems, Distributed Optimization.

I. INTRODUCTION

OPERATORS of electric transmission systems heavily rely on optimal power flow (OPF) techniques to compute reliable and low-cost operating points [1]. Using extensive sensing and communication infrastructures, transmission system operators centrally gather all information needed to formulate OPF problems, solve these problems, and send dispatch instructions to the generators. Rapidly increasing quantities of distributed energy resources (DERs) motivate the application of similar optimization tools for distribution systems. However, directly translating the centralized OPF solution techniques used by transmission system operators to distribution systems is challenging for many reasons, including the huge number of controllable resources, the inapplicability of the DC power flow approximation, limited communication and sensing infrastructures, privacy concerns, etc.

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Existing centralized schemes for operating and controlling distribution systems span two operational layers: (a) *the physical layer*, where control agents like tap-changing transformers, switched capacitors, reclosers, circuit breakers etc. are responsible for managing the state of the distribution system, (b) *the cyber layer*, which can be divided into two more sublayers—(i) *control sublayer* where the Advanced Distribution Management System (ADMS) runs an optimization tool and is responsible for making control decisions of power system operations throughout the day, (ii) *communication sublayer* where commands and measurements are relayed between the physical layer and the control sublayer (i.e., the ADMS). Along with these centralized schemes, utilities often use *purely local feedback based* control strategies for voltage regulation in power grids. However, these schemes generate non-optimal solutions since they are solely based on local voltage measurements. Voltage stability is also an issue for purely local feedback based schemes as they are unable to consistently regulate the voltage throughout the system [2]. Complementing this framework, distributed algorithms involving communication and coordination among various agents provide the prospect for optimal control and operation of active distribution grids. Advantages of distributed algorithms include [3]:

- With the inclusion of DERs, the number of physical control agents is rapidly growing. Hence, the ADMS is challenged by the need to communicate with and manage the operation of all previously deployed control agents that are associated with the new DERs. Relative to centralized approaches, distributed algorithms have potential scalability advantages for addressing this challenge.
- Distributed algorithms are based on decomposition of the original centralized problem into smaller subproblems having coordination and communication with only limited numbers of neighboring control agents. The decomposed subproblems enable fast parallel computations [4], [5].
- Distributed algorithms have potential advantages in data privacy since the communication sublayer only involves neighboring agents rather than centralized communication with the ADMS.
- Centralized approaches are prone to single-point communication failures. Distributed algorithms have potential advantages in robustness that can help improve the resiliency of active distribution systems.
- Since each agent only needs to communicate with its neighbors, distributed algorithms are naturally capable of adapting to changing conditions such as modifications to the network topology and communication infrastructure.

Moreover, unlike centralized schemes, no single agent requires full knowledge of all network parameters while computing optimal setpoints.

Recent reviews focused on voltage control in microgrids and distribution systems using decentralized, local, and distributed control schemes [6] as well as the computational advantages of distributed algorithms over centralized algorithms [5]. Voltage control in smart grids considering both transmission and distribution grids is reviewed in [7]. Another survey in [3] takes a broader focus by considering distributed algorithms for applications including but not limited to distribution systems.

Complementing these previous reviews, this paper focuses solely on distributed algorithms for distribution systems, with a deeper examination of their implementations, limitations, and research needs. The paper then presents a survey of offline and online distributed algorithms and use cases of two distributed algorithms for optimal operation in active distribution grids. Finally, the paper outlines research needs for practical implementations of distributed algorithms.

The organization of the paper is as follows. Section II formulates the OPF problem in both centralized and distributed settings and discusses various power flow approximations and relaxations used for distribution system analyses. Section III surveys different distributed algorithms applied for optimal control in distribution grids and discusses comparisons among them. Section IV discusses several use cases for distributed optimization algorithms. Section V presents an overview of research needs for field implementations of distributed algorithms in active distribution systems.

II. AC OPTIMAL POWER FLOW PROBLEMS FOR ACTIVE DISTRIBUTION SYSTEMS

Accurately modeling distribution systems requires AC power flow formulations which consists of nonlinear equations involving complex bus voltages, line power flows, and bus power injections. OPF problems which include the nonlinear AC power flow equations and power system operational bounds in their constraints are known as ACOPF problems. This section formulates ACOPF problems in both centralized and distributed settings and describes variants of ACOPF problems that have been proposed for distributed applications.

A. Centralized ACOPF Problems

The centralized ACOPF problem optimizes an objective function while satisfying steady-state power flow equations and operational constraints. The power flow equations are typically represented via either the *Bus Injection Model* [3], [8] or the *Branch Flow Model* (also called the *DistFlow Model*) [9]–[11]. In either representation, power flow equations introduce non-convexities in ACOPF problems. The power flow equations for multiphase systems are further complicated by inter-phase coupling [12], [13]. Along with equalities corresponding to the power flow equations, ACOPF problems include voltage limits (typically $\pm 5\%$ of the nominal voltage [14]), generator bounds, thermal limits on line flows, and constraints associated with legacy devices such as tap-changing transformers and line capacitors. Power injections from DERs are often limited by

the apparent power ratings of their interfacing converters. Line flows are limited by ampacity of distribution lines. Legacy devices are slow-acting in nature since they are geared by mechanical actuators and switches.

In centralized settings, the ADMS collects measurements from the entire system and solves an ACOPF problem. The centralized ACOPF problem contains both state variables (e.g., voltage phasors, power flows) and control variables (e.g., setpoints for legacy devices and DER outputs). Denote the set of all problem variables as x . The centralized ACOPF problem aims to minimize operational costs (1a) subject to the power flow equations (1b) and operational limits (1c):

$$\min_x f(x) \quad (1a)$$

$$\text{subject to } G(x) = 0 \quad (1b)$$

$$H(x) \leq h \quad (1c)$$

B. Distributed ACOPF Problems

Distributed OPF approaches involve two steps:

- *Decomposition*: The original centralized optimization problem is decomposed into several subproblems. Hence, the centralized problem's objective and constraint functions are decomposed into subproblem-specific objective functions and constraint functions.
- *Coordination*: Each agent solves its subproblem and coordinates with its neighboring agents to share variables of mutual interest. Ultimately, the overall distributed optimization problem is solved when each agent optimizes its own subproblem while reaching consensus regarding values for the shared variables.

To formulate the distributed ACOPF problem, we decompose the centralized ACOPF problem (1) into k subproblems, each of which has an agent that controls the corresponding devices such as inverter-based DERs or legacy components like voltage regulators and shunt capacitors. The set of subproblems is $K = \{1, \dots, k\}$.

The subproblem $j \in K$ associated with each agent j depends on a subset of the variables x that is denoted as x_j . Each agent performs calculations using a local copy of these variables, which is indicated as \tilde{x}_j . The objective, equality constraints, and inequality constraints in the subproblem for agent j are denoted as $f_j(\tilde{x}_j)$, $G_j(\tilde{x}_j)$, and $H_j(\tilde{x}_j)$, respectively. The distributed ACOPF is formulated as:

$$\min \sum_{j \in K} f_j(\tilde{x}_j) \quad (2a)$$

$$\text{subject to } G_j(\tilde{x}_j) = 0 \quad j \in K \quad (2b)$$

$$H_j(\tilde{x}_j) \leq h_j \quad j \in K \quad (2c)$$

$$A [\tilde{x}_1^T \dots \tilde{x}_k^T]^T = 0 \quad (2d)$$

where the j^{th} agent solves the corresponding optimization problem defined by objective function (2a), power flow constraints (2b), and operational limits (2c), all of which are functions of agent j 's local copy of the variables, \tilde{x}_j .

The constraint in (2d) represents a *consensus* or *coordination constraint* among neighboring agents. Optimization problems are usually not trivially decomposable, meaning

that there are dependencies among different agents, such as a cost function or constraint that depends on variables that are shared with a different agent. With the matrix A constructed appropriately, constraints of the form (2d) address this dependency. Each agent sends information regarding its shared variables to its neighboring agents to reach consensus. The shared variables are often called “coupling” variables.

Distributed optimization approaches apply various methods to simplify the coordination constraint (2d) into subproblem-specific formulations such that (2) can be solved in a distributed fashion. Examples of such decomposition-coordination based distributed approaches are the Alternating Direction of Method of Multipliers (ADMM) [15]–[18] and Proximal Atomic Coordination (PAC) [19]. The coupling variable information may include physical states (voltages, branch power flows, etc.) [20], [21], Lagrange multipliers [22], or functions related to reactive power and Lagrange multipliers [23]. Distributed approaches often enforce the coordination constraint (2d) while exploiting network sparsity. Such examples of network-sparsity based approaches are OptDist-VC [23] and DIST-OPT [22], [24]–[26].

C. Approximations and Relaxations in Distributed Algorithms

The set of operating points satisfying the power flow equations (2b) and operational limits (2c) is referred to as the ACOPF problem’s “feasible space”. Due to the nonlinearity of the power flow equations and the presence of the operational constraints, ACOPF feasible spaces are non-convex [27], and ACOPF problems are NP-Hard [28], [29].

To address these challenges, researchers either use non-linear programming solvers that seek a *local optimum* (i.e., an operating point that is superior to all nearby points, but possibly inferior to a more distant *global optimum*) or apply approximations and relaxations to make the optimization problem more tractable. Power flow approximations are reviewed in [30]. Many distributed algorithms use linear approximations in distribution system applications, such as the Linearized DistFlow approximation that neglects line losses [9].

Unlike approximations, convex relaxations enclose the non-convex ACOPF space within a larger convex space. A range of polynomial-time optimization algorithms are applicable to the resulting convexified ACOPF problems. In some cases, the solution to the convexified problem is certifiably the global optimum to the original nonconvex ACOPF problem. Reference [30] surveys the literature on convex relaxations of the power flow equations. To summarize, convex relaxations applied in distributed algorithms are often one of two types: (a) *Second-Order Cone Programming (SOCP) relaxations* and (b) *Semidefinite Programming (SDP) relaxations*. Many SOCP relaxations replace an equality constraint associated with line losses in the DistFlow equations with a less restrictive inequality constraint. These SOCP relaxations are “exact” (provide the global solution to the original nonconvex ACOPF problem) for radial networks represented via single-phase balanced power flow constraints which also satisfy certain nontrivial technical conditions [31]. SDP relaxations are tighter than certain SOCP relaxations and can have advantages when considering meshed

networks and three-phase unbalanced network models. SDP relaxations are typically constructed by reformulating the ACOPF with linear constraints along with a rank constraint on a matrix whose entries represent voltage phasor products. The SDP relaxation is formed by replacing this rank constraint with a weaker positive semidefinite constraint on this matrix.

III. CLASSIFICATION OF DISTRIBUTED ALGORITHMS

This section classifies distributed algorithms used for optimal operation and control of distribution systems into various categories. Fig. 1 presents a taxonomy of distributed algorithms based on their data exchange mechanism, implementation type, power system model, algorithm type, communication paradigm, and application type.

We categorize distributed algorithms based on how data is exchanged with the grid as either (a) *static optimization algorithms* and (b) *dynamic optimization algorithms* (also known as “offline” and “online” algorithms, respectively). In *static optimization algorithms*, control agents communicate with neighboring agents in each optimization iteration and generate control setpoints based on their distributed/atomized optimization problems [8], [15], [17], [19], [32], [38]. Before implementing any actions in the physical system, a solution is obtained through multiple communication rounds among agents with computations performed during each iteration.

In *dynamic optimization algorithms*, each optimization iteration consists of control agents sensing grid variables (e.g., voltages, currents, and power flows), communicating with their neighboring agents, and computing control setpoints based on each agent’s local optimization problem. In contrast to static optimization algorithms, these control setpoints are immediately applied to the physical grid as the DER controller references, thus directly affecting the power grid [20], [23]–[25], [34], [36], [37]. The algorithm then operates on the next iteration based on the grid’s response to the previous iteration followed by communication and optimization computations.

Distributed optimization can be implemented with shared access to a database (e.g., using cloud computing), hence *federated* [39], or with data access only available locally (e.g., using fog computing), hence *collaborative*. *Collaborative* implementation truly allows distributed optimization, while preserving privacy with no centralized database access [40]. At the same time, *federated* is easier to implement with access to a centralized database and large computing facility, while *collaborative* is harder to implement due to the requirements of multiple distributed computing agents.

Distributed approaches typically use either branch flow based [16], [18], [20], [23], [32], [34], [34], [36]–[38] or bus injection based power system models [8], [15], [17], [25], [35]. Since both of these models are non-convex, convex relaxations or approximations (e.g., SDP and SOCP relaxations, the Linearized DistFlow approximation) are usually applied to formulate the problem as a convex optimization problem in order to achieve both computational tractability and convergence guarantees for the distributed algorithms.

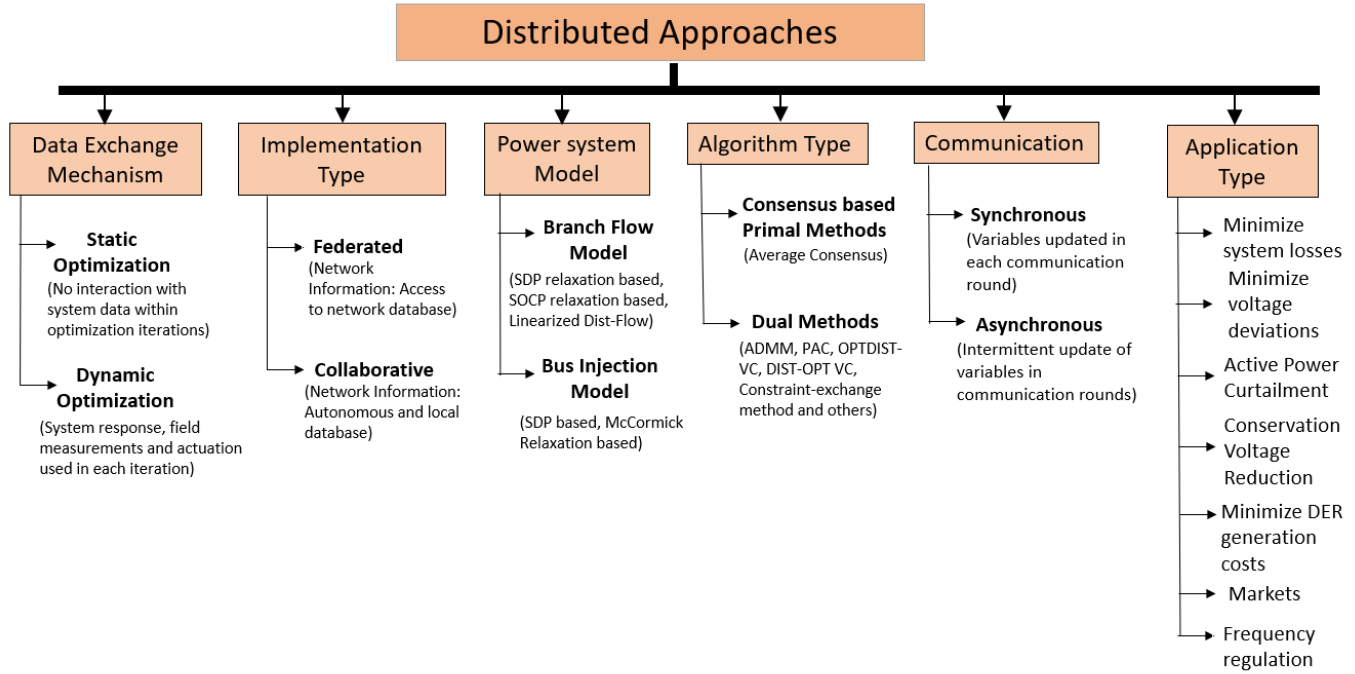


Fig. 1. A Taxonomy of Distributed Approaches.

TABLE I
RELATED WORK ON DISTRIBUTED LAGRANGIAN DUAL BASED OPTIMIZATION ALGORITHMS FOR DISTRIBUTION SYSTEMS

Objective	Reference	Power Flow	Network Model	Approximations /Relaxations	Static /Dynamic	Algorithm	Coupling Variables	Communication
Minimize losses	[8]	BIM	Balanced	SDP rank-1 constraint	Static	Dual-ascent Method	Lagrangian multipliers	Robust under failures
	[25]	BIM	Unbalanced	Losses approximated	Dynamic	Dual decomposition	Lagrangian multipliers	Asynchronous
	[15]	BIM	Unbalanced	SDP rank-1 constraint	Static	ADMM	Bus voltages	Synchronous
	[16]	BFM	Unbalanced	SOCP	Static	ADMM	Branch flows voltages	Synchronous
	[17]	BIM	Unbalanced	SDP rank-1 constraint	Static	ADMM	Voltages	Synchronous
	[32]	BFM	Balanced	Losses ignored	Static	ADMM	Lagrangian Multipliers	Synchronous
Minimize voltage deviations	[33]	BFM	Unbalanced	SDP rank-1 constraint	Static	ADMM	Bus voltages, Branch power flows	Synchronous
	[20]	BFM	Unbalanced	Losses Ignored	Dynamic	ADMM	Reactive power Voltage	Asynchronous
	[34]	BFM	Unbalanced	Losses ignored	Dynamic	Partial Primal-Dual method	Bus voltages	Asynchronous
Active Power Curtailment	[35]	BIM	Balanced	SDP rank 1 constraint	Static	ADMM	Active power Reactive power	Synchronous
	[36]	BFM	Balanced	Ignore Losses	Dynamic	Dual Ascent Method	Lagrangian multipliers	Robust
CVR	[18]	BFM	Unbalanced	Ignore losses	Static	ADMM	Power flows Bus voltages	Synchronous
Minimize DER generation costs	[24]	BFM	Balanced	Ignore Losses	Dynamic	Primal-Dual Method	Reactive power	Limited communication
	[23]	BFM	Balanced	Ignore losses	Dynamic	Primal-Dual Method	Lagrangian multipliers Reactive power	Asynchronous and robust
	[19]	BFM	Balanced	SOCP	Static	Proximal Atomic Coordination	Branch Flows Bus Voltages	Synchronous
	[37]	BFM	Balanced	Ignore losses	Dynamic	Dual-ascent Method	Lagrange multipliers	Asynchronous

Distributed approaches can also be classified into two major types: (a) *Consensus based primal methods* and (b) *Lagrangian Dual methods*. In *consensus based primal methods*, the distributed optimization problem is solved in its primal form without using a Lagrangian approach to represent its dual form. Some examples of consensus based primal methods are the distributed sub-gradient based method [41] and average consensus based methods [42]. Consensus based approaches are not optimization-based but more of coordination-based approaches. Since our focus is more on optimization based approaches, a review of Lagrangian based optimization methods is presented in this paper.

Lagrangian Dual methods consist of a dual function formulation having dual variables associated with constraint equations. Maximizing the dual function provides a lower bound of the primal problem. Lagrangian dual methods proposed in the literature hence provide convergence characteristics and strong duality conditions for their implementations. A list of distributed *Lagrangian Dual methods* is presented in Table I. These distributed algorithms are categorized on the basis of the power flow model used, convex relaxations or convex approximations applied, data exchange mechanism, type of coupling or shared variables among the control agents, and the type of communication.

Regarding the communication paradigm, distributed approaches either use *synchronous* or *asynchronous* communication. In *synchronous* communication, control agents share coupling variables during every communication round [15]–[19], [32], [35], [38]. *Asynchronous* communication results due to latency in communication channels, loss of data, and noisy communication channels. Hence, control agents operate on variables shared in previous iterations in case of latency. When updated data is not available, control agents do not have any new inputs for their local optimization algorithms and thereby revert to inputs from previous iterations. Noisy data may result in non-optimal or even infeasible control decisions generated in each optimization iteration. Asynchronous communication may also result in non-convergence of various distributed approaches. Examples of distributed approaches using asynchronous communication are presented in [20], [23]–[25], [34], [36], [37].

Distributed approaches have been considered for many applications related to the optimal operation of distribution grids, including (a) minimizing power losses [8], [15]–[17], [25], [32], (b) minimizing voltage deviations [20], [34], [38], (c) minimizing active power curtailment (APC) [36], [43], (d) performing conservation voltage reduction (CVR) [18], (e) minimizing DER generation costs [19], [23], [24], (f) maximizing social welfare, and (g) regulating the system frequency.

IV. USE CASES

This section describes use cases for Lagrangian dual based distributed optimization algorithms in distribution power grids. Section IV-A presents a network-sparsity based distributed dual algorithm for voltage control in active distribution systems. The algorithm takes local voltage measurements from the physical grid and generates optimal reactive power setpoints which are directly set as DER power references in

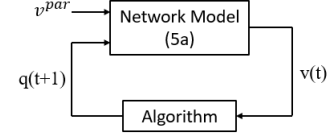


Fig. 2. Feedback structure of the voltage control problem.

the next iteration. The reactive power injections regulate bus voltages within the acceptable limits of $\pm 5\%$. Since, the algorithm generates new reactive power setpoints depending on the system response in the previous iteration, it is a dynamic optimization algorithm. Section IV-B presents a classical decomposition-coordination based distributed dual algorithm which follows the decomposition and coordination equations as presented in (2). The algorithm performs several communication and computation iterations in the process of converging to the optimal solution. Since this algorithm does not interact with grid conditions between iterations, it is a static optimization algorithm.

A. Volt-Var Control

We consider a feedback based voltage control strategy where distribution feeder voltages are controlled by varying reactive power injections from DERs. At time t , we denote the vector of controllable reactive power injections as $\mathbf{q}(t) = [q_1(t) \ q_2(t) \ \dots \ q_n(t)]^T$, where n denotes the number of buses in the network. Let v_o be the substation voltage. The distribution feeder voltage vector $\mathbf{v}(t) = [v_1(t) \ v_2(t) \ \dots \ v_n(t)]^T$ can be approximated as [23]:

$$\mathbf{v}(\mathbf{q}(t)) = \mathbf{X} \mathbf{q}(t) + v^{par} = \mathbf{v}(t) \quad (3a)$$

$$v^{par} = \mathbf{X} \mathbf{q}^u(t) + \mathbf{R} \mathbf{p}(t) + v_o \quad (3b)$$

where \mathbf{R} and \mathbf{X} are the resistance and reactance matrices as defined in [23]. The vectors of uncontrollable reactive and active power injections are denoted as $\mathbf{q}^u(t)$ and $\mathbf{p}(t)$, respectively. Given $\mathbf{v}(t)$ from (3a), the algorithm seeks optimal controllable reactive power injections $\mathbf{q}(t+1)$ for the next time instant $(t+1)$. The results should satisfy operational constraints on the reactive power injections and voltage magnitudes:

$$\underline{\mathbf{v}}(t) \leq \mathbf{v}(t) \leq \bar{\mathbf{v}}(t) \quad (4a)$$

$$\underline{\mathbf{q}}(t) \leq \mathbf{q}(t) \leq \bar{\mathbf{q}}(t) \quad (4b)$$

Fig. 2 shows the feedback structure of voltage control problem.

For a particular time t , the power flow equations (3) and operational constraints (4) can be expressed as (5a) and (5b). The term t is dropped hereafter for notational brevity.

$$G(\mathbf{v}, \mathbf{q}, v^{par}) = 0 \quad (5a)$$

$$H(\mathbf{v}, \mathbf{q}) \leq h \quad (5b)$$

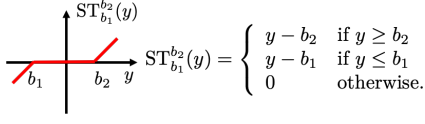


Fig. 3. The soft thresholding function.

The algorithm drives the network to the optimal point of the following optimization problem under any loading conditions:

$$\min_{\mathbf{q}_k} \quad f(\mathbf{q}) \triangleq \sum_{k=1}^n f_k(q_k) + \frac{d}{2} \mathbf{q}^T X \mathbf{q} \quad (6a)$$

$$\text{subject to} \quad (5a), (5b) \quad (6b)$$

The cost function (6a) is the sum of the operating costs f_k and $\frac{1}{2} \mathbf{q}^T X \mathbf{q}$ which is a network-wide cost, $d \geq 0$ being a weighting parameter. d can be set to zero ($d = 0$) thus ignoring the cost term $\frac{d}{2} \mathbf{q}^T X \mathbf{q}$. In order to solve this problem, we next formally introduce the distributed voltage control algorithm known as “Optimal Distributed Feedback Voltage Control” (OPTDIST-VC) [23]. For each bus k , we introduce auxiliary variables, $\hat{q}_k, \xi_k, \bar{\lambda}_k, \underline{\lambda}_k$. At each iteration t , bus k measures the local voltage $v_k(t)$, computes variables $\hat{q}_k(t+1), q_k(t+1), \xi_k(t+1), \bar{\lambda}_k(t+1)$, and $\underline{\lambda}_k(t+1)$, injects the reactive power $q_k(t+1)$, and lastly shares certain variables to its neighboring buses. A detailed description of OPTDIST-VC follows.

OPTDIST-VC:

At time t , each bus k executes the following four steps:

Step 1 (Measuring): Measure the local voltage $v_k(t)$.

Step 2 (Calculating): Calculate $\hat{q}_k(t+1), \xi_k(t+1), \bar{\lambda}_k(t+1), \underline{\lambda}_k(t+1)$ as follows.

$$\begin{aligned} \hat{q}_k(t+1) = & \hat{q}_k(t) - \alpha \left\{ \bar{\lambda}_k(t) - \underline{\lambda}_k(t) + d\hat{q}_k(t) \right. \\ & \left. + \sum_{i \in \mathcal{N}_k} [Y]_{ki} \left[f'_i(\hat{q}_i(t)) + \text{ST}_{c\hat{q}_i}^{c\bar{q}_i}(\xi_i(t) + c\hat{q}_i(t)) \right] \right\}, \end{aligned} \quad (7a)$$

$$\xi_k(t+1) = \xi_k(t) + \beta \frac{\text{ST}_{c\hat{q}_k}^{c\bar{q}_k}(\xi_k(t) + c\hat{q}_k(t)) - \xi_k}{c}, \quad (7b)$$

$$\bar{\lambda}_k(t+1) = [\bar{\lambda}_k(t) + \gamma(v_k(t) - \bar{v}_k)]^+, \quad (7c)$$

$$\underline{\lambda}_k(t+1) = [\underline{\lambda}_k(t) + \gamma(\underline{v}_k - v_k(t))]^+, \quad (7d)$$

where $[\cdot]^+$ denotes projection onto the nonnegative orthant and the quantities α, β, γ , and c are positive scalar parameters. For any $b_1 < b_2$, let $\text{ST}_{b_1}^{b_2}(\cdot)$ denote the soft-thresholding function defined as $\text{ST}_{b_1}^{b_2}(y) = \max(\min(y - b_1, 0), y - b_2)$. \mathcal{N}_k is the set of neighbor agents of agent k . (See Fig. 3 for an illustration of this function.)

Step 3 (Injecting Reactive Power): Set reactive power injection at time $t+1$ as

$$q_k(t+1) = [\hat{q}_k(t+1)]_{\bar{q}_k}^{\bar{q}_k}, \quad (8)$$

where $[\cdot]_{\bar{q}_k}^{\bar{q}_k}$ denotes projection onto the set $[\bar{q}_k, \bar{q}_k]$.

Step 4 (Communicating): Send values $f'_k(\hat{q}_k(t+1)) + \text{ST}_{c\hat{q}_k}^{c\bar{q}_k}(\xi_k(t+1) + c\hat{q}_k(t+1))$ to all neighboring buses.

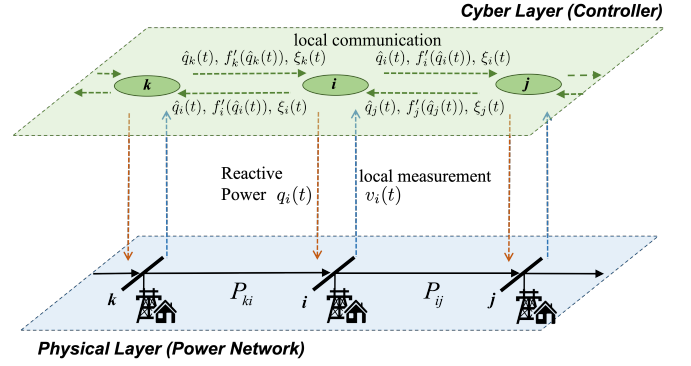


Fig. 4. Information Flow of OPTDIST-VC.

OPTDIST-VC is a primal-dual gradient algorithm [44]–[47] for an augmented Lagrangian [48], in which $\hat{q}_k(t)$ is the primal variable, $\xi_k(t), \bar{\lambda}_k(t), \underline{\lambda}_k(t)$ are the dual variables and α, β, γ are the algorithm step sizes. Optimization problem (6) being solved by OPTDIST-VC resembles (2) where $\tilde{x}_k(t) = [\hat{q}_k(t), v_k(t), \xi_k(t), \bar{\lambda}_k(t), \underline{\lambda}_k(t)]^T$. However, the coordination constraints among neighbor agents is taken care of by utilizing network sparsity. As can be observed in (7a), the term $\sum_{i \in \mathcal{N}_k} [Y]_{ki} [f'_i(\hat{q}_i(t)) + \text{ST}_{c\hat{q}_i}^{c\bar{q}_i}(\xi_i(t) + c\hat{q}_i(t))]$ only consists of calculation of auxiliary variables belonging to set \mathcal{N}_k where \mathcal{N}_k denotes the set of neighbor agents of agent k . Hence, agent k needs to communicate only with neighbor agents to calculate $\hat{q}_k(t+1)$.

Fig. 4 shows the information exchange between different buses and between the cyber layer (controller) and physical layer (network model) under OPTDIST-VC. The only interaction between the cyber layer and the physical layer is through voltage measurement $v_k(t)$ (Step 1) and reactive power injection $q_k(t)$ (Step 3) as shown in Fig. 4. However, all other steps of OPTDIST-VC are performed entirely inside the cyber layer, including calculation of auxiliary variables (Step 2) and communication among neighbor agents (Step 4). We make a few comments regarding OPTDIST-VC:

- $q_k(t)$ and $v_k(t)$ are physical quantities (reactive power injection and voltage) being exchanged between cyber layer and physical layer, while $(\hat{q}_k(t), \xi_k(t), \bar{\lambda}_k(t), \underline{\lambda}_k(t))$ are “digital” variables stored in the controller’s memory.
- Variable $\hat{q}_k(t)$ is the desired amount of reactive power to be injected by physical DER controller at bus k . However, $\hat{q}_k(t)$ may violate the reactive power capacity constraint. Therefore, we set $q_k(t)$ to the projection of $\hat{q}_k(t)$ onto the capacity constraint.
- The update equation (7a) for the desired reactive power injection $\hat{q}_k(t)$ drives $\hat{q}_k(t)$ towards the superposition of the gradient of f and certain “correction directions”, related to $\bar{\lambda}_k(t) - \underline{\lambda}_k(t)$ and $\xi_k(t)$, which directs $\hat{q}_k(t)$ to satisfy the constraints. Due to the superposition of the two directions, $\hat{q}_k(t)$ will be driven to minimize f and also avoid constraint violations.
- The variables $\xi_k(t)$ and $\{\bar{\lambda}_k(t), \underline{\lambda}_k(t)\}$ are Lagrange multipliers associated with violations of the reactive power limits and voltage limits respectively.

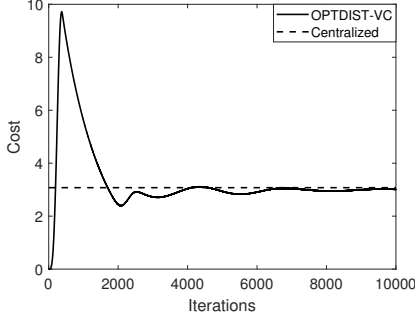


Fig. 5. Convergence characteristics (OPTDIST-VC vs centralized)

In OPTDIST-VC, for any $c > 0$, when α , β , and γ are small enough and satisfy mild conditions, $\mathbf{q}(t)$ will converge to the unique optimizer of (6). This is proved in [23]. Fig. 5 shows convergence characteristics of OPTDIST-VC.

B. Retail Markets using Distributed Algorithms

The Proximal Atomic Coordination (PAC) Algorithm is a recently developed distributed optimization algorithm [19], [49] with enhanced privacy-preserving capabilities. The algorithm leverages local data and measurements as well as structured communications between immediate neighbours to recover the optimal actuation required to minimize a global objective subject to network constraints. The network is represented as a directed graph $\Gamma_D = \langle \mathcal{B}, \mathcal{T}_D \rangle$, where $j \in \mathcal{B}$ represents the nodes and $\mathcal{T}_D \subseteq \mathcal{T}$ represents the directed edges.

A general optimization problem (1) subject to equality and inequality constraints can be decomposed (or atomized) into j different optimization problems, where a_j is the local atomic decision vector for node j . This is done as per the decomposition profile discussed in [19], [49], which has local copies of coupling variables between two neighboring nodes j and i , in either x_j and x_i or constraint matrices G_j or H_j . Additional equality constraints, termed “coordination constraints”, are introduced to enforce the copies to coincide with the true value of the coupling variables at convergence:

$$Aa = 0, \quad (9)$$

where A represents the adjacency matrix of Γ_D . The atomized problem then takes on the form of (2), and can be solved with the fully distributed PAC algorithm.

The algorithm is based on a distributed linearized variant of the proximal method of multipliers [50], [51] and is stated below (see [19], [49] for further details):

$$a_j[\tau + 1] = \underset{a_j}{\operatorname{argmin}} \left\{ \mathcal{L}_j(a_j, \bar{\mu}_j[\tau], \bar{\nu}[\tau]) + \frac{1}{2\rho} \|a_j - a_j[\tau]\|_2^2 \right\}, \quad (10a)$$

$$\mu_j[\tau + 1] = \mu_j[\tau] + \rho\gamma_j \tilde{G}_j a_j[\tau + 1], \quad (10b)$$

$$\bar{\mu}_j[\tau + 1] = \mu_j[\tau + 1] + \rho\hat{\gamma}_j[\tau + 1] \tilde{G}_j a_j[\tau + 1], \quad (10c)$$

$$\text{Communicate } a_j \text{ for all } j \in [K] \text{ with neighbors}, \quad (10d)$$

$$\nu_j[\tau + 1] = \nu_j[\tau] + \rho\gamma_j [B]^{O_j} a[\tau + 1], \quad (10e)$$

$$\bar{\nu}_j[\tau + 1] = \nu_j[\tau + 1] + \rho\hat{\gamma}_j[\tau + 1] [B]^{O_j} a[\tau + 1], \quad (10f)$$

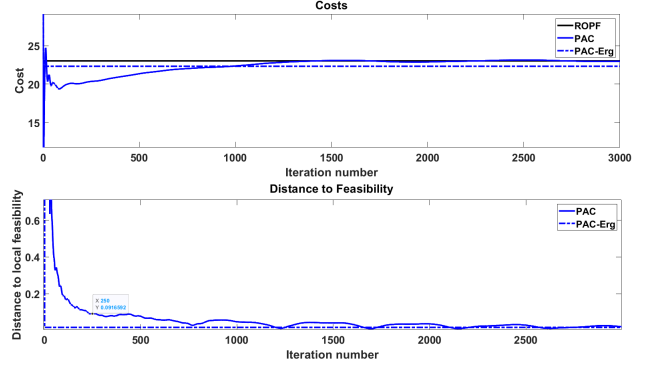


Fig. 6. Convergence characteristics for the PAC algorithm showing (a) costs comparison between centralized OPF and PAC and (b) distance to feasibility.

$$\text{Communicate } \bar{\nu}_j \text{ for all } j \in [K] \text{ with neighbors}, \quad (10g)$$

where $\rho > 0$ is the common step-size and $\gamma_j, \hat{\gamma}_j[\tau] > 0$ are two over-relaxation terms with $\gamma_j > \hat{\gamma}_j[\tau] > 0$. In (10), μ are the dual variables corresponding to equality constraints and ν are the dual variables corresponding to coordination constraints. As shown in [19], [49], the primal variables a and dual variables μ and ν converge to the optimal solution a^* , μ^* , and ν^* , with rate $o(1/\tau)$, where τ is the number of algorithmic iterations, while maintaining complete privacy of the dual variables, which can be interpreted as shadow prices within a market.

The above distributed optimization problem is relevant in a market with an objective function corresponding to the DER's generation costs. In a competitive economic environment, such as a market involving DERs, the distributed algorithm must also preserve the privacy of each agents' information by limiting the dissemination of any sensitive information and protecting any sensitive data that is shared. We consider any information about an agent's computations that can be used to the competitive advantage of other agents as sensitive. We have limited the objectives of rogue agents to the use of sensitive information to sabotage the global convergence properties of the overall distributed algorithm, in contrast to other adversarial scenarios. Thus, sensitive information includes the cost functions $f_j(x_j)$, operating constraints, and the dual variables μ_j and ν_j . Under the PAC framework, the cost functions, operating constraints, and dual variables μ_j (which correspond to market prices) are not shared between neighbours and are thus kept private. The “protected” dual variable $\hat{\nu}_j$ is communicated between neighbours, but the “true” value ν_j cannot be recovered by a rogue agent due to the use of a time-varying rate $\hat{\gamma}_j[\tau]$, which is unique and private to each atom j . Information regarding the trajectory of ν_j may be used to sabotage the overall convergence of PAC through deliberate manipulations of the coordination constraints.

The main assumptions of this algorithm are that the cost and constraints are convex but both can be nonlinear. The PAC algorithm also assumes a radial, balanced three-phase system, and does not demonstrate the same convergence characteristic for unbalanced meshed networks. However, in contrast to the

dynamic optimization presented in Section IV-A, this algorithm does not make any assumptions regarding the sparsity of the power system topology. Hence, the PAC algorithm can be extended to study meshed systems, if the coordination constraints can be appropriately formulated. Also, while performance worsens for unbalanced meshed networks, convergence can still be obtained if an appropriate time interval is chosen.

A short discussion on the simulation results using the PAC algorithm is presented below, and further details are provided in [19], [21], [49]. PAC is used to solve a retail market problem where the objective function maximizes social welfare. The algorithm is initialized using a flat start. To show the performance of the distributed optimization algorithm, two plots are presented in Fig. 6. The first plot shows the cost for the global atomic variable $\mathbf{a}[\tau]$ at every iteration τ . We compare this cost with that of the optimal solution obtained from the central solver, $f^{[OPF]}(\mathbf{x}^*)$. The second plot shows how close each atomic variable $\mathbf{a}_j[\tau]$ is to satisfying the local constraints, $\tilde{G}_j \mathbf{a}_j[\tau] = 0$. From Fig. 6, observe that PAC exhibits decaying oscillatory behavior, with a reasonably accurate result achieved at around the 250 iteration mark. PAC's convergence characteristics can be improved by parameter tuning and using different power flow relaxations.

C. Communication Requirements for Distributed Optimization

Distributed optimization techniques depend on the exchange of data between the various agents. An important aspect of distributed optimization is the communication network topology used to connect the power grid components, both agents and computation devices. For centralized optimization, the communication topologies have different Quality of Service (QoS) requirements as compared to distributed optimization algorithms. Typically, distributed optimization schemes need more communication infrastructure due to the higher number of agents [52]. However, QoS requirements can vary, and may even be less stringent than centralized optimization depending on how the distributed optimization is set up [53]. Also, the synchronous/asynchronous nature of the optimization algorithm is another important consideration. For synchronous optimization algorithms, the communication becomes more important, as the iteration cannot converge without data from all distributed nodes. For asynchronous schemes, this constraint can be relaxed as a solution can potentially be found even if data is not available simultaneously.

The choice of communication scheme often involves a trade-off between convergence rates and communication costs [54]. Distributed optimization techniques also involve iterative methods, and hence data needs to be communicated for every iteration and possibly even between iterations (such as in the PAC algorithm in steps (10d) and (10g)). Appropriately balancing this trade-off is essential for effective implementations of distributed optimization algorithms [55]. In the two use-cases studied in Section IV-A and IV-B, this difference becomes evident. For a dynamic optimization scheme such as OPTDIST-VC (Section IV-A), the actuation is applied to the power grid control components at every time t . Conversely, for static optimization algorithms such as PAC (Section IV-B),

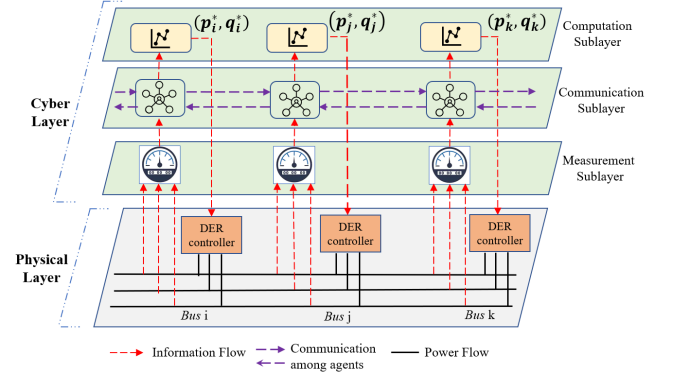


Fig. 7. An online distributed algorithm architecture.

the actuation is only applied after the algorithm converges. The communication scheme and infrastructure need to be designed considering these requirements.

In addition to the communication scheme, the choice of communication network topology is an important consideration for distributed optimization. Studies such as [56], [57] explore various communication network topologies and their impacts on power system operational decisions, such as reconfiguration. These studies provide simulation-based empirical analyses regarding the effect of latency on power system control algorithms. Similar studies have also been performed for distributed optimization approaches by Guo et. al [58]. These studies explore the tradeoffs between communication latency, computational speed, and convergence time for various distributed optimization algorithms. Berahas et. al [54] propose a new metric to balance communication and computation requirements for distributed optimization algorithms, finding the optimal balance for one algorithm.

In addition to asynchronous methods, software-based methods adapted from distributed and fault-tolerant computing can also be applied to address challenges associated with latency. An example of this type of approach is to use Software Defined Networking to reroute packets in the presence of traffic congestion [59]. Other methods for addressing latency and handling data management requirements for distributed optimization algorithms include adopting lightweight protocols that more quickly transfer information [53] and moving to a cloud-based infrastructure instead of hierarchical/centralized communication topologies [60].

V. RESEARCH NEEDS AND PATH FORWARD

As illustrated in Fig. 7, a dynamic optimization based distributed algorithm operates on two layers: (a) the *physical layer* where the power network and power-electronic DER controllers interface with the physical grid and (b) the *cyber layer*, where cyber information is used to compute optimal setpoints that are fed back to the physical grid. In contrast to centralized optimization techniques which require a centralized control layer - the ADMS as discussed in the introduction, the communication and computing abilities of the distributed agents are merged into the cyber layer. The cyber

layer has three sublayers of operation: (i) the *measurement sublayer*, which consists of sensors which measure power flows, power injections, and bus voltages from the grid, (ii) the *communication sublayer*, where control agents communicate problem variables (Lagrange multipliers or power system states) with neighboring agents, and (iii) the *computation sublayer*, where optimal active and reactive power setpoints (p_i^*, q_i^*) are computed using both the shared and local variables. These setpoints are input to fast-acting DER controllers which change system states in the physical grid.

Although distributed algorithms have certain advantages with respect to both centralized and purely local strategies, distributed algorithms may encounter errors in all three sublayers, potentially leading to non-optimal or even infeasible solutions. Possible source of these errors include:

- Noisy or incomplete data from sensors in the measurement layer.
- Failures transmitting data among neighboring agents in the communication layer.
- Modeling errors or inaccurate choices of algorithm parameters in the computation layer.
- Cyberattacks from malicious agents that compromise one or more of the measurement, communication, and computation layers.

Future research needs include improvements regarding both the theoretical foundations and practical considerations of implementing distributed algorithms:

- Practical implementations of distributed algorithms need to be robust to noise as well as communication and computation failures in order to ensure reliable operation.
- Distributed algorithms must be fast enough to cope with rapid changes in power grid conditions. Many existing algorithms can require thousands of iterations to converge to acceptable accuracy, suggesting that further improvements in convergence rates are needed.
- Distributed algorithms must be robust to failures and errors in the measurement layer, the communication layer, and the computation layer.
- Communication requirements should be simple and limited enough to be implemented via existing communication channels, such as power line communication [24].
- Methods for appropriately selecting algorithm parameters require more thorough study.
- The scalability of distributed algorithms needs to be demonstrated using increasingly large test cases with many DERs under diverse operational conditions and realistic communication infrastructures.
- Operation resulting from distributed algorithms should avoid implementing excessive switching and control actions. This is particularly important for dynamic distributed optimization algorithms.
- Theory regarding convergence guarantees withing reasonable timeframes is needed to provide mathematical rigor.
- The computational requirements for supporting federated or collaborative optimization while meeting privacy, communication, and hardware controller requirements need further investigation.
- Modeling, analysis, and mitigation techniques for cyber

attacks are needed to ensure acceptable operation of power systems managed using distributed algorithms.

VI. SUMMARY

Distributed control algorithms provide many complementary advantages relative to traditional centralized and local control approaches in terms of computation, communication, privacy, flexibility, and scalability. However, distributed control approaches often require many iterations and communication rounds to reach convergence, which can make them unsuitable for practical implementations. Studies also lack a thorough analysis of parametric sensitivity towards algorithm performance and communication requirements for practical implementation. This paper presents a review of distributed algorithms found in the literature and a comparison of some use cases. Finally, future research needs for practical implementation of such distributed algorithms are also discussed.

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