TSO-DSO Operational Planning Coordination through Surrogate Lagrangian Relaxation

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Abstract—With the proliferation of distributed energy resources (DERs), located at the Distribution System Operator (DSO) level, uncertainties propagate from Transmission System Operator (TSO) to DSOs and vice versa. Therefore, to enable interoperability, while ensuring higher flexibility and cost-efficiency, both systems need to be efficiently coordinated to operate in sync. Moreover, because of the intermittency of renewable generation, voltages exhibit fluctuations thus necessitating the inclusion of AC power flow. Difficulties behind creating such TSO-DSO coordination include the combinatorial nature of the operational planning problem involved at the transmission level as well as the nonlinearity of AC power flow within both systems. These considerations significantly increase the complexity even under the deterministic setting. In this paper, a deterministic TSO-DSO operational planning coordination problem is considered and a novel decomposition and coordination approach is developed. Within the new method, the problem is decomposed into TSO and DSO subproblems, which are efficiently coordinated by updating Lagrangian multipliers. The nonlinearities at the TSO level caused by AC power flow constraints are resolved through a novel dynamic linearization. Numerical results based on the coordination of 118-bus TSO system with 32 DSO 34-bus systems indicate that both systems benefit from the coordination.

Index Terms—Distribution System Operations, Transmission System Operations, Surrogate Lagrangian Relaxation, Surrogate Absolute-Value Lagrangian Relaxation, TSO-DSO Coordination.

I. INTRODUCTION

The widespread and rapid proliferation of distributed energy resources (DERs) such as wind and solar, which are typically managed by Distribution System Operators (DSOs), has a far-reaching impact on the traditional power system paradigms and broad implications on the entire power grid [1]–[3]. This proliferation is fuelled by the emerging IoT technologies enabling the integration of DERs into the grid [3] and the distributed generation is expected to provide services to the entire grid [4]–[6]. Through the coordination of TSO and DSOs, potential flexibility benefits enabled by DERs [1], [3]–[11] can be achieved, for example, by adjusting DERs’ operation point, voltage fluctuation and congestion issues can be mitigated [9]. Moreover, cost-benefits can be exploited [12]–[14].

However, while transmission renewable resources such as bulk wind and solar generation, DSOs’ distributed energy resources (DERs) are to a large extent not observable by the TSO. However, as mentioned above, since the DSOs are expected to actively engage in TSO operations [15], [16], uncertainties propagate from distribution to transmission level and vice versa. Therefore, both systems need to be operated in sync. With high penetration levels of renewables, the interoperability of TSO and DSOs becomes challenging and an appropriate coordination mechanism for coordinating TSO and DSOs is needed. Furthermore, the intermittent nature of renewables has led the voltage and frequency fluctuations and affected the nature of interactions among distribution (DSO) and transmission (TSO) systems. To control voltage, the consideration of AC power flow is necessary within both systems. These considerations significantly increase TSO-DSO coordination problem complexity even under the deterministic setting, and current methods may not be able to ensure efficient TSO-DSO coordination while considering unit commitment decisions and AC power flow constraints.

The TSO-DSO operational planning coordination is thus challenging in view of the following difficulties: 1) the presence of multiple DSOs that need to be coordinated together with the TSO; 2) the consideration of binary UC decision variables at the TSO level, which lead to the drastic increase of complexity; 3) the consideration of nonlinear AC power flows at the TSO level, which contributes to the non-convexity of the problem. While the presence of AC power flow at the DSO can be handled by using the exact second-order cone (SOC) relaxation method [17], [18], the method is valid only for radial topologies and cannot be used to handle the AC power flow at the TSO level with the meshed topology of the transmission network. Most research papers to date do not consider binary commitment decision variables [1], [19]–[29]. A review of the above TSO-DSO coordination models and methods can be found at [30]. There have been a few attempts at coordinating TSO and several DSOs while considering binary unit commitment variables [3] and [31]–[33]. However, within [1], [3], [23]–[29], [31]–[33], DC power flow was considered at the transmission level.

In Section II, the novel TSO-DSO operational planning coordination problem is formulated while considering AC power flow within each system (specifically, exact AC power flow constraints are incorporated within the unit commitment problem solved at the TSO level). Within TSO, generation capacity and ramp-rate, as well as AC power flow constraints (in rectangular coordinates), are considered. Within DSOs, generation capacity constraints, second-order semi-definite relaxation for AC power flow [17], [18], and nodal AC power flow balance constraints are considered. To model the coupling between TSO and DSOs, interface power exchange constraints

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are considered.

In Section III, the solution methodology is developed to efficiently coordinate TSO and DSOs while resolving non-linearity and non-convexity difficulties introduced by AC power flow building upon the Surrogate Lagrangian Relaxation (SLR) decomposition and coordination approach \cite{34}. The method overcame all difficulties of previous coordination LR-based methods for solving mixed-integer programming (MIP) problems, without requiring to solve all subproblems and updating multipliers and guaranteeing smooth convergence.\footnote{The method has been further improved and has been used to successfully solve large-scale unit commitment problems with DC power flow \cite{35} as well as other mixed-integer programming (MIP) problems such as assignment and scheduling \cite{36} and DNN training \cite{37} while showing an advantage over such methods as branch-and-cut \cite{35} and ADMM \cite{36,37}.}

The efficient coordination of TSO and DSOs within the new method rests upon the following fundamental principles: 1) exponential reduction of complexity upon decomposition, 2) contraction mapping that ensures convergence of Lagrangian multipliers and 3) dynamic linearization of AC power flow constraints with proximal-like terms to ensure feasibility. These ideas are operationalized by relaxing nodal flow balance constraints that couple nodes within TSO, and by relaxing interface power exchange constraints that couple TSO and DSOs to decompose the problem in TSO and DSO subproblems. The resulting subproblems are solved independently of each other with much-reduced complexity and are coordinated by updating Lagrangian multipliers. Convergence is accelerated through the use of “absolute-value” penalties (following \cite{36}) which are exactly linearized. After the linearization of penalties, the relaxed problem is still nonlinear because of the presence of nonlinear AC power flow constraints. Active and reactive power flow constraints formulated in rectangular coordinates \cite{38,42} are dynamically linearized in a novel way by alternatively fixing voltages at adjacent nodes while ensuring convergence and feasibility through a proximal-like technique with an $l_1$-norm which preserves the overall linearity of the problem and is amenable for the use of MILP solvers.

In Numerical Testing Section IV, a series of cases are considered to illustrate several important features of the new method. In Example 1, a small 4-bus system with 2 generators and 1 DSO is considered to demonstrate the convergence of multipliers. In Example 2, a small 9-bus system is considered \cite{43} to demonstrate the efficiency of linearization that enables the satisfaction of nonlinear constraints by using MILP methods. In Example 3, to test scalability, the topology of the IEEE 118-bus system \cite{43} and 32 DSOs based on the topology of the standard IEEE 34-bus system \cite{43} is considered. Numerical results demonstrate that with such TSO-DSO coordination, both systems benefit and the coordination is efficient.

II. TSO-DSO OPTIMIZATION MODEL

In subsection A, the TSO problem formulation is presented. In subsection B, the DSO problem formulations is presented. In subsection C, the overall TSO-DSO coordination problem is developed.

A. TSO Model

Consider a transmission network with meshed topology operated by a transmission system operator (TSO) with a set of interconnections with several distribution networks (DSOs). Let $\mathcal{T}$ be the lookahead horizon, e.g., $\mathcal{T} = 1, 2, ..., T$. Within the TSO, let $B^T$ be a set of buses indexed by $b^T$, $T^T_{b^T}$ be a set of generators at bus $b^T$ indexed by $i$, $J^T (J^T \subset B^T)$ be a set of interconnections/root buses, whereby distribution networks are connected to the transmission network, indexed by $j$, $L^T$ be a set of transmission lines indexed by $l$.

**Objective.** The TSO aims to minimize the total generation cost as well as the total cost of power exchange at the interface of the TSO and DSOs:

$$
\begin{equation}
\min_{G^T, P^T, Q^T} \left\{ O^T (G^T, P^T, Q^T) \right\} =
\end{equation}
$$

$$
\begin{equation}
\min_{G^T, P^T, Q^T} \left\{ \sum_{t \in T, b^T \in B^T, i \in T^T_{b^T}} \left( C^T_{i,t} P^T_{i,t} + C^T_{i,t} q^T_{i,t} \right) \right\} +
\end{equation}
$$

$$
\begin{equation}
\sum_{t \in T, j j' \in J^T} \left( C^p_{j,j'} P_{j,j'} + C^q_{j,j'} Q_{j,j'} \right)
\end{equation}
$$

where $G^T = \{ g^T_{i,t} , g^T_{q,t} \}$ is a vector of active and reactive generation levels with the corresponding generation costs $C^T_{i,t}$ and $C^T_{i,t}$, $P^T = \{ p^T_{j,j'} \}$ is a vector of active interface power exchange amounts with the corresponding DSO $j$th bids $C^p_{j,j'}$ and $Q^T = \{ q^T_{j,j'} \}$ is a vector of reactive interface power exchange amount with the corresponding DSO $j$th bids $C^q_{j,j'}$. Interface power exchange amounts $p^T_{j,j'}$ and $q^T_{j,j'}$ are positive if power exchange flow is from DSO to TSO, i.e., TSO buys power, and negative, otherwise.

The optimization (1) is subject to the following constraints:

**Generation Capacity Constraints.** Active $g^T_{i,t}$ and reactive $g^T_{q,t}$ generation levels of unit $i$ are constrained as:

$$
G^T_{i,t} , x_{i,t} \leq g^T_{i,t} \leq \overline{G^T_{i,t}} , x_{i,t},
$$

$$
(3)
$$

where $x_{i,t} \in \{ 0, 1 \}$ are binary commitment decision variables and the minimum and maximum active power limits are $G^T_{i,t}$ and $\overline{G^T_{i,t}}$, while the minimum and maximum reactive power limits are $G^T_{q,t}$ and $\overline{G^T_{q,t}}$.

**Ramp-Rate Constraints.** Ramp-rate constraints require that the change of power generation levels between two consecutive time periods does not exceed ramp rates $R^T_{i,t}$:

$$
\begin{equation}
\left| g^T_{i,t} - g^T_{i,t-1} \right| \leq R^T_{i,t} \cdot x_{i,t-1} + \left( G^T_{i,t} + \overline{G^T_{i,t}} \right) \cdot (x_{i,t} - x_{i,t-1}) ,
\end{equation}
$$

$$
(5)
$$

$$
\begin{equation}
\left| g^T_{q,t} - g^T_{q,t-1} \right| \leq R^T_{q} \cdot x_{i,t-1} + \left( G^T_{q,t} + \overline{G^T_{q,t}} \right) \cdot (x_{i,t} - x_{i,t-1}) ,
\end{equation}
$$

$$
(6)
$$

$$
\begin{equation}
\left| g^T_{i,t_1} - g^T_{i,t_1} \right| \leq R^T_{i,t} \cdot x_{i,t} + \left( G^T_{i,t} + \overline{G^T_{i,t}} \right) \cdot (x_{i,t-1} - x_{i,t}) ,
\end{equation}
$$

$$
(7)
$$

$$
\begin{equation}
\left| g^T_{q,t} - g^T_{q,t} \right| \leq R^T_{q} \cdot x_{i,t} + \left( G^T_{q,t} + \overline{G^T_{q,t}} \right) \cdot (x_{i,t-1} - x_{i,t}) .
\end{equation}
$$

$$
(8)
$$

For a complete set of tightened ramp-rate constraints, refer to \cite{44}.
Nodal Power Flow Balance Constraints. For every node \( b^T \), the net active/reactive power generated and transmitted to the node should be equal to the net power consumed and transmitted from the node \( b^T \):
\[
\sum_{i \in T_{b^T}} g_{i,t}^T + \sum_{r(l)=b^T} f_{l,t}^T + p_{b^T}^T a_{l}^T = L_{b^T}^T + \sum_{s(l)=b^T} f_{l,t}^T - \sum_{i \in T_{b^T}} q_{i,t}^T. \tag{9}
\]
If bus \( b^T \) does not contain generators, then \( \sum_{i \in T_{b^T}} g_{i,t}^T = 0 \) if bus \( b^T \) is not a real bus (\( b^T \notin J^T \)), then interface active power exchange levels are zero \( p_{b^T}^T = 0 \) and if bus \( b^T \) does not contain load, then \( L_{b^T}^T = 0 \). The nodal power flow balance constraints for reactive power are similarly defined:
\[
\sum_{i \in T_{b^T}} q_{i,t}^T + \sum_{r(l)=b^T} q_{l,t}^T = L_{b^T}^T + \sum_{s(l)=b^T} f_{l,t}^T. \tag{10}
\]

AC Power Flow Constraints in Rectangular Coordinates. Following \[38\]–\[42\], AC power flow is modeled in rectangular coordinates by using complex voltages \( v_{b^T}^T = v_{b^T}^T e^{T} \).

In the complex plane, complex voltages can be represented as row vectors \( v_{b^T}^T = \begin{bmatrix} g_{b^T}^T \end{bmatrix} \) and power flows can be written as:
\[
\begin{align*}
\mathbf{P}_{l,t}^T &= v_{b^T}^T \cdot g_{b^T}(s(l), r(l)) \cdot v_{b^T}^T \cdot v_{b^T}^T, \tag{11}\\
\mathbf{Q}_{l,t}^T &= b_{b^T}(s(l), r(l)) \cdot v_{b^T}^T \cdot v_{b^T}^T. \tag{12}
\end{align*}
\]
Here \( b_{b^T}(s(l), r(l)) \) is susceptance and \( g_{b^T}(s(l), r(l)) \) is conductance of line \( (s(l), r(l)) \). Node \( s(l) \) denotes the “sending” node of line \( l \), and \( r(l) \) denotes the “receiving” node of the line \( l \).

Voltage Restrictions. The complex voltage within each node \( b^T \) is subject to the following restrictions:
\[
\begin{align*}
\frac{\sum_{i \in T_{b^T}} g_{i,t}^T}{v_{b^T}^T} &\leq \sqrt{\left(\frac{\mathbf{P}_{b^T}}{v_{b^T}^T} \cdot \left(\frac{\mathbf{P}_{b^T}}{v_{b^T}^T}\right)^T\right)}, \tag{13}\\
\sqrt{\left(\frac{\mathbf{Q}_{b^T}}{v_{b^T}^T} \cdot \left(\frac{\mathbf{Q}_{b^T}}{v_{b^T}^T}\right)^T\right)} &\leq v_{b^T}^T. \tag{14}
\end{align*}
\]

Transmission Capacity Constraints. Power flows in each line \( l \) satisfy the following transmission capacity constraints:
\[
\sqrt{(\mathbf{P}_{l,t}^T)^2 + (\mathbf{Q}_{l,t}^T)^2} \leq f_{l,t}. \tag{15}
\]

B. DSO Model

Consider a distribution network with a radial topology operated by a distribution system operator (DSO) and connected to a TSO’s root bus \( j \). Within each DSO, let \( B_D \) be a set of buses indexed by \( b^D \), \( T_{b^D} \) be a set of generators at bus \( b^D \) indexed by \( i \), \( E_D \) be a set of transmission lines indexed by \( l \).

Objective. The DSO aims to minimize the total generation cost and to maximize the profit from selling power to the TSO. Therefore, the following sum of the two objectives is minimized as:
\[
\begin{align*}
\min_{g_{i,t}^D, p_{l,t}^D, q_{l,t}^D} &\left\{ O_D^I \left( g_{i,t}^D, p_{l,t}^D, q_{l,t}^D \mid A_j \right) \right\} = \\
&\sum_{i \in T_{b^D}, t} \left( C_{i,j,t}^D \cdot g_{i,t}^D + C_{i,j,t}^D \cdot g_{i,t}^D \right) - \sum_{l \in T} \left( \lambda_{p,l}^D \cdot p_{l,t}^D + \lambda_{q,l}^D \cdot q_{l,t}^D \right), \tag{16}
\end{align*}
\]
where \( A_j = \left\{ \lambda_{p,l}^D, \lambda_{q,l}^D \right\} \) denote the locational marginal prices at the transmission bus \( j \), which are a set of Lagrangian multipliers corresponding to nodal power flow balance constraints \[9\] and \[10\]. Multipliers are the wholesale LMPs at the transmission root bus \( j \in J^T \) with an interconnected distribution system \( j \). Within the distribution network, each conventional generator \( i \) at hour \( t \) produces active power denoted by \( g_{i,t}^D \) and reactive power denoted by \( g_{i,t}^D \).

The corresponding active and reactive power generations costs are \( C_{i,j}^D \) and \( C_{i,j}^D \). Accordingly, the first summation within \[16\] accounts for the active and reactive power generation cost of conventional generators located within the distribution system \( j \). The second summation within \[16\] accounts for the costs of transactions performed by the DSO in the wholesale electricity market in response to price signals \( \lambda_{p,l}^D \) and \( \lambda_{q,l}^D \). Capacity bids by the DSO in the wholesale market (referred to in this paper as “interface power exchange amounts”) are \( p_{l,t}^D \) and \( q_{l,t}^D \), which are positive if power exchange flow is from DSO to TSO, i.e., DSO sells power, and negative otherwise.

Generation Capacity Constraints. Active \( g_{i,j,t}^D \) and reactive \( g_{i,j,t}^D \) generation levels of unit \( i \) are constrained as:
\[
\begin{align*}
\underline{g}_{i,j}^D &\leq g_{i,t}^D \leq \overline{g}_{i,j}^D, \tag{17}\\
\underline{g}_{i,j}^D &\leq g_{i,t}^D \leq \overline{g}_{i,j}^D.
\end{align*}
\]

Second-Order Cone Relaxation of AC Power Flow. Since distribution systems are assumed to have a radial topology, AC power flows are modeled by using an exact second-order cone (SOC) relaxation following \[17\], \[18\]. The following constraint captures relationships among active \( f_{l,t}^D \) and reactive \( f_{l,t}^D \) power flows squared as well as current squared \( a_{l,t} \) in line \( l \), and voltage squared \( v_{s(l),t} \) at the sending end \( s(l) \) of line \( l \) as:
\[
\begin{align*}
(f_{l,t}^D)^2 + (f_{l,t}^D)^2 &\leq v_{s(l),t} \cdot a_{l,t}. \tag{18}
\end{align*}
\]
To capture voltage drops across line \( l \) between voltages squared at sending \( s(l) \) and receiving \( r(l) \) buses, the following constraint is used:
\[
\begin{align*}
v_{r(l),t} - v_{s(l),t} &= 2 \cdot (R_{l,t} \cdot f_{l,t}^D + X_{l,t} \cdot f_{l,t}^D) - a_{l,t} \cdot (R_{l,t}^2 + X_{l,t}^2), \tag{19}
\end{align*}
\]
where parameters \( R_{l,t} \) and \( X_{l,t} \) are the reactance and impedance of line \( l \).

Since power flow at sending and receiving buses of each line \( l \) differs due to losses incurred by transmission, the apparent power flow limit \( S_{l,t} \) is enforced for the sending and receiving buses separately within the following two sets of constraints:
\[
\begin{align*}
(f_{l,t}^D)^2 + (f_{l,t}^D)^2 &\leq (S_{l,t})^2, \tag{20}\\
(f_{l,t}^D - a_{l,t} \cdot R_{l,t})^2 + (f_{l,t}^D - a_{l,t} \cdot X_{l,t})^2 &\leq (S_{l,t})^2. \tag{21}
\end{align*}
\]

Voltage Restriction Constraints. The bus voltages squared
are limited by $v_{b,i}^{D}$ and $v_{b,j}^{D}$ as:
\[ v_{b,j}^{D_i} - v_{b,j}^{D_i,t} \leq v_{b,j}^{D_i}. \tag{22} \]

**Nodal Power Flow Balance Constraints.** With the newly added load $P_{b,i}^{D}$, generation levels $g_{i}^{p,q}$, and interface power exchange amount $p_{j,i}$, the nodal power balance is enforced following \[18\] eq. (3) as:
\[ \sum_{i \in T} g_{i,j}^{p,q} + L_{b,i,j}^{D} \cdot P_{j}^{D} + v_{b,j}^{p,q} \cdot v_{b,j}^{p,q,i} \cdot G_{i}^{j,l} = 0, \] where $G_{i}^{j,l}$ is conductance of line $l$. If bus $b$ does not contain a generator, then $\sum_{i \in T} g_{i,j}^{p,q} = 0$, if bus $b$ is not a root bus ($b \notin \mathcal{J}$), then interface active power exchange levels are zero $P_{b,i}^{D}$, and if bus $b$ does not contain load, then $L_{b,i,j}^{D} = 0$. Because of the radial topology, the summation of power flows is performed with respect to lines whereby $b'$ is a "sending" bus because any node can have several children nodes and at most one parent node. Thus, any node is able to receive power from only one parent, although with a loss of $a_{i,ij} \cdot G_{i}^{j}$. Nodal power flow for reactive power is similarly introduced:
\[ \sum_{i \in T} q_{i,j}^{p,q} - (f_{i,j}^{D} - a_{i,ij} \cdot X_{i,j}) \mid_{i \in T} = 0. \tag{24} \]

Moreover, the following interface power flow constraints ensure that the amount bought at the TSO level equals to the power sold at the DSO level, and vice versa.

**Interface Power Flow Constraints.**
\[ \mathbf{P}_{D} = \mathbf{P}_{T}, \quad \mathbf{Q}_{D} = \mathbf{Q}_{T}, \tag{25} \]
where $\mathbf{P}_{D}$, $\mathbf{P}_{T}$, $\mathbf{Q}_{D}$, and $\mathbf{Q}_{T}$ are vectors that consist of $\{ p_{j}^{D} \}$, $\{ p_{j}^{T} \}$, $\{ q_{j}^{D} \}$, $\{ q_{j}^{T} \}$, respectively.

Moreover, as pointed out by \[9\], levels of flexibility provided by DSOs is impacted by feasible ranges of power, and PQ interdependence needs to be captured at the TSO-DSO interface. Therefore, the following interface power exchange limit constraints are also imposed:
\[ \sqrt{(p_{j}^{D})^{2} + (q_{j}^{D})^{2}} \leq P_{Q}^{D_j}, \quad \sqrt{(p_{j}^{T})^{2} + (q_{j}^{T})^{2}} \leq P_{Q}^{T_j}. \tag{28} \]

The problem \[25\]-\[28\] is mixed-integer nonlinear programming (MINLP) problem, which is difficult in view of the combinatorial complexity introduced by the binary unit commitment variables within generation capacity \[3\]-\[4\] and ramp-rate constraints \[5\]-\[8\], and the non-linearity introduced by AC power flow \[11\]-\[12\], voltage restrictions \[13\]-\[14\], transmission capacity constraints \[15\] and the interface power flow restrictions \[23\]. Moreover, cross-product terms within AC power flows \[11\] and \[12\] and voltage restrictions \[13\] contribute to the non-convexity of the problem.

**III. Solution Methodology**

To resolve the above difficulties, the Surrogate Absolute-Value Lagrangian Relaxation method \[36\] is used in a novel way to decompose problem \[25\] into TSO and DSO subproblems after relaxing interface power flow constraints \[27\]. To obtain location marginal prices $\Lambda_{j}$, power flow balance constraints \[9\] and \[10\] are relaxed as explained in subsection IV.A. To overcome non-linearity difficulties at the TSO level, which arise because of cross-products within AC power flows \[11\] and \[12\], voltage restrictions \[13\] and \[14\], transmission capacity constraints \[15\] and interface power exchange limit constraints \[23\], novel dynamic linearization is then developed as explained in subsection IV.B. The entire algorithm is presented in subsection IV.C.

**A. Surrogate Absolute-Value Lagrangian Relaxation**

**Relaxed Problem.** After relaxing nodal flow balance \[9\]-\[10\] and interface power exchange constraints \[27\], and after penalizing their violations, the relaxed problem becomes:
\[
\min_{\mathbf{G}_{j}, \mathbf{P}_{j}, \mathbf{Q}_{j}} \left\{ L_{c}(\mathbf{G}, \mathbf{P}_{T}, \mathbf{Q}_{T}, g_{j}^{p,q}, p_{j}^{D}, q_{j}^{D}, \Lambda_{j}) \right\}, \tag{29} \]
subject to:
\[
\sum_{i \in T} g_{i,j}^{p,q} + L_{b,i,j}^{D} \cdot P_{j}^{D} + v_{b,j}^{p,q} \cdot v_{b,j}^{p,q,i} \cdot G_{i}^{j,l} = 0, \tag{30} \]
where $B_{i}$ is susceptance of line $l$.

**C. Coordinated TSO-DSO Model**

Operating decisions of the TSO and multiple DSOs are coordinated by solving the following optimization problem:
\[
\min_{\mathbf{G}_{j}, \mathbf{P}_{j}, \mathbf{Q}_{j}} \left\{ O_{c}(\mathbf{G}, \mathbf{P}_{T}, \mathbf{Q}_{T}) + \sum_{j \in \mathcal{J}} O_{D}(g_{j}^{p,q}, p_{j}^{D}, q_{j}^{D}, \Lambda_{j}) \right\}, \tag{31} \]
subject to \[3\] - \[15\], \[17\] - \[24\].

Moreover, the following interface power flow constraints ensure that the amount bought at the TSO level equals to the power sold at the DSO level, and vice versa.

**TSO “Absolute-Value” Relaxed Subproblem**

\[
\min_{\mathbf{G}_{j}, \mathbf{P}_{j}, \mathbf{Q}_{j}} \left\{ L_{c}(\mathbf{G}, \mathbf{P}_{T}, \mathbf{Q}_{T}) \right\}, \tag{32} \]
subject to \[3\] - \[8\], \[11\] - \[15\], \[17\] - \[24\], \[26\], where $\Lambda_{j} = (\Lambda_{j}^{P}, \Lambda_{j}^{Q})$ with $\Lambda_{j}^{P}$ denoting multipliers that relax active power flow balance constraints \[9\] and $\Lambda_{j}^{Q}$ denoting multipliers that relax reactive power flow balance constraints \[10\]. The vector $\Lambda = (\Lambda_{j}^{P}, \Lambda_{j}^{Q}, \mathbf{P}_{j}, \mathbf{Q}_{j})$ denotes a vector of Lagrangian multipliers, $\mathbf{R} = (B^{P}, B^{Q}, P^{D} - P^{T}, Q^{D} - Q^{T})^{T}$ denotes a vector of constraint violations: $B^{P}$ and $B^{Q}$ denote violation levels of power flow balance constraints \[9\] - \[10\], and $P^{D} - P^{T}$ and $Q^{D} - Q^{T}$ are violation levels of interface power exchange constraints \[27\]. The relaxed problem \[29\] is separated into TSO and DSO subproblems as explained next.
DSO “Absolute-Value” Relaxed Subproblem.

$$\min_{g_j^D, p_j^D} \left\{ \mathcal{O}_j^D \left( g_j^D, p_j^D, q_j^D; A_j \right) + \left( \Psi^D - \Psi^Q \right) \cdot \left( P^D - P^{T,k}, Q^D - Q^{T,k} \right) \right\} + c \cdot \left\| \left( P^D - P^{T,k}, Q^D - Q^{T,k} \right) \right\|_1,$$

s.t., (17) - (24).

The DSO’s decisions to buy/sell power from the TSO is affected not only by the nodal shadow prices $A_j$, but also by multipliers $(\Psi^D, \Psi^Q)$ - the shadow prices that correspond to interface power exchange constraints (27). After solving DSO subproblems (31), values $G^{D,k} = \{ g_j^{D,k} \}$, $P^{D,k} = \{ p_j^{D,k} \}$ and $Q^{D,k} = \{ q_j^{D,k} \}$ are obtained, and $P^{D,k}$ and $Q^{D,k}$ are passed on to the TSO subproblem to be used in the next iteration.

**Multiplier Update.** To coordinate the TSO and DSO subproblems above, multipliers are updated as follows:

$$\Lambda^k = \Lambda^{k-1} + s^k \cdot R^k,$$

(32)

where $R^k = (B^{P,k} B^{Q,k} P^{D,k} - P^{T,k}, Q^{D,k} - Q^{T,k})^T$. Values $P^{T,k}$, $Q^{T,k}$ as well as constraint violations $B^{P,k}$ and $B^{Q,k}$ are obtained by solving the TSO subproblem (30) and $P^{D,k}$, $Q^{D,k}$ are obtained by solving DSO subproblems (31).

**Stepsize Update.** Following (36), the stepsize is updated in the following way:

$$s^k = \alpha^{k-1} \cdot s^{k-1} \cdot \frac{\left\| R^{k-1} \right\|_2}{\left\| R^k \right\|_2},$$

(33)

where $\alpha^{k-1}$ is a step-sizing parameter

$$\alpha^{k-1} = 1 - \frac{1}{M \cdot k \cdot \pi^2}, \quad M > 1, \quad r > 0.$$

(34)

**Penalty Coefficient Update.** In the beginning of the iterative process, the penalty coefficient $c^k$ increases by a predetermined constant $\beta > 1$:

$$c^k = c^{k-1} \cdot \beta.$$

(35)

The intent is to increase the value of $c^k$ until the norm of constraint violations reduces to zero and a feasible solution is obtained, after which the penalty coefficient is decreased per

$$c^k = c^{k-1} \cdot \beta^{-1}.$$

(36)

Subsequently, the penalty coefficient is not increased.

**B. Practical Considerations of the Method**

In practical implementation, the following considerations are important. 1. Voltage restrictions (13) (14), transmission capacity constraints (15) and interface power exchange limits (28) are nonlinear, they need to be appropriately linearized while maintaining convergence and feasibility. 2. Because of binary commitment decision variables, the TSO problem is combinatorial and further decomposition is needed. These considerations are discussed next.

**Non-linearity of AC Power Flow and Voltage Restriction Constraints at TSO.**

1. **Linearization of Cross-Product Terms.** AC power flow constraints contain cross-products of voltages at neighboring buses. To linearize these constraints, voltages at one of the buses $(s(l) \text{ or } r(l))$ are fixed, thereby rendering the constraint linear. Assuming that voltages at “sending” buses are fixed at values $v_{s(l), t}^{T,k-1}$ obtained at previous iteration $k - 1$, the constraint becomes:

$$v_{T,l,t}^{T,k} = v_{s(l), t}^{T,k-1} \cdot \left( g_{s(l), r(l)} - b_{s(l), r(l)} \right) \cdot \left( v_{r(l), t}^T \right)^T.$$

(37)

The issue with this approach is that a subset of “receiving” buses does not generally equal to the entire set of buses. As a result, some of the voltages are not updated. To overcome this issue, voltages at “sending” buses are fixed, and voltages at “receiving” buses are fixed independently based on (11) and the average of the resulting power flows is taken as

$$v_{T,l,t}^{T,k} = \frac{1}{2} v_{s(l), t}^{T,k-1} \cdot \left( g_{s(l), r(l)} - b_{s(l), r(l)} \right) \cdot \left( v_{r(l), t}^T \right)^T + \frac{1}{2} v_{r(l), t} \cdot \left( g_{s(l), r(l)} - b_{s(l), r(l)} \right) v_{r(l), t}^T.$$

(38)

In doing so, all voltages are updated at every iteration. Reactive power flows are linearized in the same way.

In the following, linearization of voltage restrictions (14), transmission capacity constraints (15) and interface power flow restrictions (28) is performed. Since voltage restrictions (13) delineate non-convex set, their linearization is treated separately afterward.

2. **Linearization of (14), (15) and (28).** Since the above constraints are similar in their structure, the linearization is demonstrated by using constraints (14). The linearization is performed in two steps. In Step 1, equation (14) is squared to eliminate the non-linearity introduced by the square root and thus can equivalently be rewritten as:

$$\left( v_{b,l,t}^T \right)^2 + \left( v_{b,l,t}^T \right)^2 \leq \left( \mathcal{V}^T \right)^2,$$

(39)

In Step 2, squared terms within (39) are then linearized in the following way:

$$v_{b,l,t}^T \cdot v_{b,l,t}^T + v_{T,l,m,k-1} \cdot v_{b,l,t}^T \leq \left( \mathcal{V}^T \right)^2.$$

(40)

Linearization of (15) and (28) is performed by using exactly the same procedure.

3. **Linearization of (13).** The first two steps of linearization follow those described above. Additionally, to avoid possible infeasibility, the following “soft” constraint with the penalty variable $v_{b,l,t}^{T,pen}$ is enforced following (45) as:

$$\left( v_{b,l,t}^T \right)^2 - v_{b,l,t}^{T,pen} \leq v_{b,l,t}^T \pm \left( v_{b,l,t}^{T,pen} \right)^2.$$

(41)

To enforce feasibility of (41), $v_{b,l,t}^{T,pen}$ are penalized. To avoid getting trapped at a local minimum, which may happen when penalties are high, a novel “flexible penalization” is introduced by using Lagrangian multipliers in a non-conventional way without relaxing (41). The Lagrangian multipliers increase only when the “soft” constraints are violated $(v_{b,l,t}^{T,pen} > 0)$, and decrease when satisfied: $(v_{b,l,t}^{T,pen} = 0)$ and $(v_{b,l,t}^{T,pen} < 0)$. When constraints are satisfied, the associated multipliers become zero. To discourage future violations of these constraints, violations $v_{b,l,t}^{T,pen}$ are also penalized by using $c^k$ as will be shown below.

To ensure that solutions satisfying constraints (38), (40) and (41) satisfy the original constraints (13) (14), (15) and (28), proximal-like terms $\left\| \mathcal{V}^T - \mathcal{V}_{k-1} \right\|_1$, which capture the deviations of voltages from previously obtained values are first
introduced and then penalized by $c^k$. Here $V^T$ is a vector of voltages ($\{v_{b,t}^{T,Re}\}, \{v_{b,t}^{T,Im}\}$). Following the same logic, to satisfy (15) and (25), the following terms are introduced $\|F^T - F^T,k-1\|_1$ and $\|PQ^T - PQ^T,k-1\|_1$, where $F^T$ is a vector of AC power flows ($\{j_{l,t}^{T,p}\}, \{j_{l,t}^{T,q}\}$) and $PQ^T$ is a vector of interface power exchange flows ($\{p_{l,t}^T\}, \{q_{l,t}^T\}$).

**Linearized TSO Subproblem.** The resulting TSO subproblem then becomes:

$$
\min_{G^{T}, P^T, Q^T} \left\{ L^T \left( G^T, P^T, Q^T \right) + c^k \cdot \left\| V^T - V^{T,k-1} \right\|_1 + c^k \cdot \left\| F^T - F^{T,k-1} \right\|_1 + c^k \cdot \left\| PQ^T - PQ^{T,k-1} \right\|_1 + \sum_{t \in T, b^T \in B^T} \lambda_{b^T,t}^{T,pen} \cdot v_{b^T,t}^{T,pen} \right\},
$$

(42)

$s.t., (3) - (8), (11) - (15)$.

Flexibility and versatility of Lagrangian multipliers not only allows to coordinate subsystems in the intra-subproblem manner but also to resolve non-convexity in the inter-subproblem way to avoid local minima which may be caused by (13). The multiplier update for (42) is operationalized by appending constraints violations $R$ by $\lambda_{b^T,t}^{T,pen}$ and multipliers $\Lambda$ by $\lambda_{b^T,t}^{T,pen}$, and by following the multiplier updating procedure described in (32) with projections of negative values of $\lambda_{b^T,t}^{T,pen}$ onto a subspace $\left\{ \lambda | \lambda \geq 0 \right\}$. Piece-wise linear $l_1$-norms within (42) are linearized following standard procedures [35, 36].

**Combinatorial Complexity.** While traditional decomposition cannot be used because of cross-products of voltages, subproblems with reduced complexity can still be formed by fixing commitment statuses of selected units (e.g., statuses of 75% of all units) at values $x_{i,t} = 1$ obtained at previous iterations. After fixing variables in such a way, the resulting TSO subproblem (42) is much easier to solve.

**Algorithm.** The algorithm is summarized below:

```
Algorithm 1: Surrogate Lagrangian Relaxation

Initialize $A^0, c^0$ and $s^0$
while stopping criteria are not satisfied do
  1. solve TSO subproblem (42) using fixed values $P^{D,k-1}$ and $Q^{D,k-1}$;
  2. solve DSO subproblems (31) with $P^T,k$ and $Q^T,k$;
  3. update multipliers $\Lambda^k$ and penalty coefficients $c^k$;
  if constraint violations $R^k$ and $v_{b^T,t}^{T,pen}$ as well as proximal terms $\left\| V^T - V^{T,k-1} \right\|_1, \left\| F^T - F^{T,k-1} \right\|_1$ and $\left\| PQ^T - PQ^{T,k-1} \right\|_1$ are zero then
    calculate feasible costs based on the objective functions (1) and (16). Reduce penalty coefficients per (36), goto 1;
  else
    goto 1
end
```

**Stopping Criteria.** The algorithm is terminated after the stopping criteria are satisfied. The following stopping criteria may be used: CPU time limit, number of iterations, surrogate subgradient norm, distance between multipliers, etc.

IV. **Numerical Testing**

The TSO-DSO coordination approach developed in this paper is implemented in CPLEX 12.10.0.0 by using a laptop with the processor Intel® Xeon® CPU E3-1535M v6 @ 3.1-GHz and 32.00 GB of RAM. Three case studies are considered to illustrate the important concepts: convergence of multipliers, the satisfaction of nonlinear constraints, scalability, and cost benefits for TSO and DSOs. Within Case Study 1, a small 1-hour example with 4 buses 2 generators within TSO, and one DSO is considered to demonstrate the convergence of multipliers. Within Case Study 2, a small 9-bus system [43] is considered to demonstrate the efficiency of linearization and convergence of voltages to satisfy constraints (13)-(14). Within Case Study 3, 4-, 8- and 16-hour instances with 1 TSO modeled using IEEE 118-bus system [44] and 32 DSOs modeled using IEEE 34-bus systems [43] are considered to demonstrate the methods ability to coordinate a large number of DSO and the cost advantage of the coordination.

A. **Case Study 1: Simple TSO-DSO Coordination Example.**

Consider a simple TSO-DSO topology with the corresponding technical characteristics such as resistance and inductance as well as generation costs, power interface exchange prices and loads (Fig. 1): TSO consists of 4 buses, includes 2 generators (located at buses 1 and 4) and containing one root bus (bus 2) whereby one DSO is connected modeled using data for the IEEE 34-bus system. The resulting dispatch including power generation and power flow as well as values of multipliers at convergence are also shown in Fig. 1 below.

![Fig. 1. Topology of the TSO-DSO system for Case Study 1.](image)

As demonstrated in Fig. 1 to serve the loads, TSO purchases power from the DSO $p^T_2 = 118.167, f^T_2 = 41.57$ and generates power using generator at bus 4: $g^T_4 = 30.4555$.

Fig. 2 below demonstrates convergence of the multipliers at the root bus.

![Fig. 2. Convergence of $\lambda_2^T + \psi_2^T$ and $\lambda_3^T + \psi_3^T$ at the root bus 2.](image)
Multipliers \( \lambda^2_T \) and \( \lambda^2_D \) are shadow nodal prices, and \( \psi^R_T \) and \( \psi^I_T \) are shadow prices associated with interface power exchange constraints. Total shadow prices associated with the TSO-DSO power exchange are \( \lambda^2_T + \psi^R_T \) and \( \lambda^2_D + \psi^I_D \) as shown in Fig. 2. Prices approach the values of $22 for active and $57 for reactive power, which are exactly equal to the DSO’s interface power exchange amount bids \( C^2_T \) and \( C^2_D \).

To demonstrate the cost-advantage of TSO-DSO coordination, a series of 30 Monte Carlo simulations is performed by randomly generating generation costs, as well as DSO’s bids, by using a uniform distribution U[20,60]. On average, DSOs’ total cost is 4.18% lower and TSO’s cost is 13.57% lower as compared to DSOs and TSO cost obtained by solving DSO and TSO problems separately.

**B. Case Study 2: Illustration of Efficiency of Dynamic Linearization Based on the 9-bus System.**

Within this example, consider a 9-bus system [43]. The purpose of this example is to demonstrate that the dynamic linearization is efficient and that at convergence solutions satisfy original constraints. For illustration purposes, the satisfaction with respect to voltage restriction constraints (13)-(14) is demonstrated. The results are shown in Fig. 3 below.

![Fig. 3. Convergence of voltages for Example 2 for selected buses. Real voltages are along the x-axis and imaginary voltages are along the y-axis.](image)

As shown in Fig. 3, the inner and outer circles are the boundaries of the feasible region corresponding to minimal real voltages are along the x-axis and imaginary voltages are along the y-axis. Within this example, consider a 9-bus system [43]. The feasible region is in-between the two circles. Within buses 2 and 5, initial voltages are within the inner circle and are infeasible. Through coordination and penalization of constraint violations, voltages converge to values within the feasible region, i.e., original constraints (13)-(14) are satisfied.

**C. Case Study 3: TSO-DSO Coordination with One IEEE 118-Bus System, 32 IEEE 34-Bus Systems**

Consider a TSO-DSO system with TSO modeled as IEEE 118-bus system, and DSOs modeled as IEEE 34-bus systems. For the cost comparison purposes, the “uncoordinated” TSO problem is solved by itself using the method presented in Section IV by updating penalty coefficients per (35)-(36) and by updating multipliers per (32) without including \( \mathbf{P}^{D,k} = \mathbf{P}^{T,k} \) and \( \mathbf{Q}^{D,k} = \mathbf{Q}^{T,k} \) into \( \mathbf{R}^2 \). The DSO problems are directly solved by using CPLEX, which can handle the types of nonlinearities that are present within the DSO problems. The total costs obtained are then compared with the cost obtained by the TSO-DSO coordination and the results are summarized in Table I. Relative cost improvement is shown in parentheses.

| No. of hrs. | TSO cost (x $1000) | DSO cost (x $1000) | Total cost (x $1000) | TSO time (s) | DSO time (s) |
|-----------|-----------------|-----------------|-------------------|-------------|-------------|
| 4         | 337.65 (↓ 27.53%) | 41.88 (↓ 21.88%) | 379.54 (↓ 21.88%) | 305.79      | 113.26      |
| 8         | 653.39 (↓ 26.87%) | 84.65 (↓ 26.87%) | 738.04 (↓ 26.87%) | 717.83      | 289.52      |
| 12        | 1113.46 (↓ 22.68%) | 87.76 (↓ 22.68%) | 1201.23 (↓ 22.68%) | 1335.38     | 486.15      |

As demonstrated in Table I, the method is capable of coordinating a large number of DSOs together with the TSO, and that both systems benefit from the coordination.

**V. CONCLUSION**

This paper presents a novel formulation for coordination of TSO and multiple DSOs by considering both active and reactive power through the inclusion of nonlinear AC power flow constraints within both systems, and by considering binary UC decisions. The resulting combinatorial and the highly nonlinear problem is solved by using the decomposition and coordination Surrogate “Absolute-Value” Lagrangian Relaxation together with the novel dynamic linearization to satisfy nonlinear constraints. Case studies demonstrate the effectiveness of coordination through the convergence of multipliers, efficiency of linearization, and that the method is capable of coordinating a large number of DSOs, and that both the transmission and distribution systems benefit from the proposed coordination. The new solution methodology opens several directions for 1) handling non-linear constraints that delineate convex as well as non-convex feasible regions, specifically, to handle AC power flow within unit commitment problems, 2) inclusion of stochastic elements to efficiently handle uncertainties while solving unit commitment problem with meshed topology with AC flow without losses of accuracy due to simplifications frequently used, and 3) game-theoretic studies to investigate strategies TSO and DSOs behaviors.

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